



Cuplas Enable Flexible, Fast, and Secure Connections in Various Fluid Lines.

Contents	
Contents / Features and Applications of Cuplas	1 to 2
Select an Appropriate Cupla for the Job	3
Glossary	4
Guide for Selecting "NITTO" Standard Cuplas	5 to 12
Semi-standard Cupla Series and Cupla Accessories	13
Special Made-to-Order Cuplas	14
Cupla Quality Control	15

#### **Standard Cupla Series**

Micro Cupla Micro Cupla with Tube Fitter Micro Cupla Steel	17
Miana Cumla Staichers Staat	17
Micro Cupla Stainless Steel	20
Small Cupla	21
Compact Cupla	23
Cube Cupla	25
Super Cupla	27
Super Cupla with Tube Fitter	27
Hi Cupla	29
Hi Cupla BL	31
Hi Cupla 200	33
Hi Cupla 200 with Tube Fitter	33
Hi Cupla for Connection to Braided Hoses	35
Nut Cupla	35
Nut Cupla 200	35
Rotary Nut Cupla	35
Lock Cupla 200	37
Hi Cupla Two Way Type	38
Full-Blow Cupla	39
Purge Hi Cupla PVR Type	41
Purge Hi Cupla	43
Purge Line Cupla	44
Rotary Line Cupla RT Type	45
Rotary Line Cupla RE Type	45
Line Cupla 200T Type	47
Line Cupla 200L Type	47
Line Cupla 200S Type	47
Rotary Full-Blow Line Cupla	49
Hi Cupla Ace	51
Rotary Plug	53
Twist Plug	54
Purge Plug	55
Anti-vibration Plug Hose	56
Duster Cupla	57
NK Cupla Hose	58
NK Cupla Coil Hose	58
Mini Cupla	59

63
65
66
67
67
71
73
75
77
79
81
83
85
87
89
91
93
95
97
98
99
101
105
109
110
111
115
119
120
121
122
123
124
125
127
129

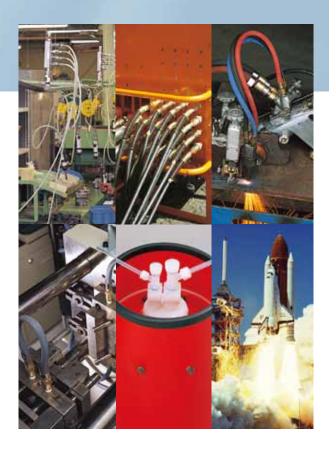
Semi-Standard Cupla Series							
Cupla with Single Lock	High Flow Cupla	133					
Cupla with Safety Lock	131	High Flow Cupla BI Type	134				
Two-way Shut-off Type Small Size Cuplas	132	Plastic Cupla BC Type	135				
TSP-HP Cupla for High Pressure	132	Plastic Cupla BCC Type	135				

#### Accessories (136 to 139)

Seal Material Selection Table for Reference	- 141 to 143
Body Material Selection Table	144
Unit Conversion Tables	145
Cupla Inquiry Form	146
Taper Pipe Threads	147
Hi Cupla Series Interchangeability	148
Production Facilities That Assure Our Product Quality	149
From Development to Production, Management and Marketing of "Cuplas"	150
Nitto Kohki's Laborsaving Products	151
Safety Guide / Maintenance of Cuplas	- 152 to 156

# Quick Connect Couplings

# CUPLA



### Cuplas Enable Flexible, Fast, and Secure Connections in Various Fluid Lines.

### Nitto Kohki's unique technologies and dedicated research have been proven by numerous patents, which led to the development of 25,000 different Cupla variations.

Applications diversify from general household to high-tech industries such as in oceanic and space development.

Numerous sizes are available for various needs.

Wide varieties of body materials such as steel, brass, plastic, aluminum or stainless steel are available.

For easy replacements:	Replacements of pneumatic / hydraulic tools, pneumatic / hydraulic cylinders, mold attachments, etc.
For temporary installation in test line:	Vacuum tests, pressure durability tests, leakage tests, running tests, etc.
For filling:	For filling up various industrial gases, including inert gases, nitrogen, LPG, carbon dioxide, oxygen, fuel gas, etc.
For maintenance services:	For computer cooling system, hydraulic cylinders in die-casting machines.
For transfer:	For transfer of solid items through pipes such as screws and nuts as well as for electric power cable lines.
As joints:	Applications other than fluid transfer covering connections for holding works while anchored or carried around.

# A profusion of patented technology crystallized in global users recognition of high quality and high performance.

#### ISO 9001 and 14001 Certification Award

"Cuplas" quick connect couplings are produced as the crystallization of high-grade know-how nurtured in the fields of fluid engineering and materials engineering, and top level precision machining technology. Having assessed Nitto Kohki consistent quality assurance and control system ranging from design and development through procurement of material, manufacture, assembly, and shipping, the Japan Quality Assurance Foundation, authority for inspection and registration, awarded us "ISO 9001", international standard for quality management systems, and "ISO 14001", international standard for environment management systems intended to perform global environment preservation and pollution control. High reliability built on unparalleled "high quality" and accumulated history of "productivity" for stable supply. Cupla is receiving overwhelming support from many users spread all over the world as the top brand for fluid energy transmission and control.







### ightarrow Beware of imitations

Recently on the market, there have appeared similar products that invite misidentification or confusion with Nitto Kohki Cuplas, or such products that claim to have compatible mating parts. Nitto Kohki cannot accept responsibility for any accident that may result by mixed use with a coupling of another brand that seems connectable to a Nitto Kohki Cupla. Nitto Kohki Cuplas are produced with their own unique tolerances and precision under strict quality control, and are not interchangeable with other couplings that are not under such tolerances. Therefore, connection to other brand of coupling may end up with abrupt breakdown or personal injury. Please be sure to check for our marks below, which are always inscribed on Nitto Kohki Cupla products, when you order and purchase.



# Select an Appropriate Cupla for the Job

Nitto Kohki has the wide range of Cuplas covering almost every application and feature you need. In order to select an appropriate Cupla for your job, you need to realize the following specifications.

#### **Specifications to Be Checked When Selecting Cuplas**

Fluid and the Temperature	Select a Cupla with body and seal materials that suit the fluid and its temperature.	There are different body and seal materials to suit different fluids. For example, we recommend steel Hi Cuplas for air, and brass or stainless steel for water. Please refer to Body Material Selection Table and Seal Material Selection Table at the end of this catalog for details about the correspondence between fluids and materials.
Fluid Pressure	Select a Cupla suitable for the actual max. fluid pressure.	Fluid pressure is also a key to Cupla selection. Each series of hydraulic Cuplas have different structures to cope with each pressure resistance ranges between 5.0 MPa (50 kgf/cm <sup>2</sup> ) and 68.6 MPa (700 kgf/cm <sup>2</sup> ).
Automatic Shut-off Valve	Select a Cupla with a valve structure that suits the piping application.	Valve combinations are two-way shut-off, one-way shut-off, or straight through types. Choose carefully. Unless it is a two-way shut-off type, the internal fluid will flow out from the Cupla without valve when it is disconnected.
Operating Environment	Select a Cupla with design and materials that suit each operating environment.	In choosing the type of Cupla, body material and seal material, consider the temperature range, possible dirt and dust, and/or corrosive atmosphere in the operating environment.
Size and Type of End Configurations	Finally and critically specify the size and type of end configurations.	Having checked the type and materials for the Cupla, now specify the size and type of end configurations to suit the type of piping. Choose carefully, as the size affects the fluid flow rate.

If you cannot find a suitable Cupla, please enter the above details in the "Cupla Inquiry Form" at the end of this catalog and send it to our distributor in your country or directly to Nitto Kohki by fax or post.

#### **Symbols**

Quick reference symbols: 1) Type of valve structure, 2) Working pressure, 3) Applicable fluids, are given on each product page to help you to quickly select a suitable Cupla. Please use them as the guide to grasp each type selection.

Valve WDW WORDW







Two-way shut-off Two-way shut-off (Non-Spill)



Socke

One-way shut-off



**One-way shut-off** 





#### Working pressure



Applicable fluids









Oxygen, **Fuel Gas** 



Gas







Heated oil





Solvent based paint





Steam

**Cooling water** 

High purity Vacuum, Helium chemicals





The following terms are used in detailed information pages of Cuplas. Refer to these terms when checking Cupla specifications.

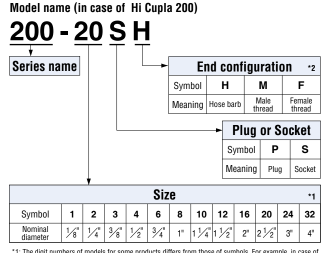
International System of Units (SI Units)

Every unit stated in this catalog is based on SI Units. The old units, which are Non-SI Units, are also written within parentheses side by side with SI Units for reference only.

#### Glossary

#### The Meaning of Each Letter in the Model Name

The model name of a Cupla indicates its size, whether plug or socket, and the end configuration. Rated pressure is also shown for some hydraulic Cuplas. Check the following tables to understand the model name implication before making your selection.



\*1: The digit numbers of models for some products differs from those of symbols. For example, in case of Hi Cupla 20SH, not "20" but only "2" of the "20" corresponds to "2" of the symbol and indicates the nominal diameter of 1/4".

\*2: For a product with only one type of end configuration, this symbol is omitted. For example, 210 Cuplas have only female threaded end so the model indicates only the size and plug or socket identification.

#### Body material

This indicates the material that is used for the plug body or socket body that forms the flow path of fluid through the Cupla. Some products have internal components of a different material. Please check with us for details.

Body Material		Major applicable fluid		
Common name	Mark			
Brass	BRASS	Air, Water, Oil		
Iron, Steel	STEEL	Air, Oil		
Stainless steel SUS		Air, Water, Oil		

Please refer to Page 144 for body material selection table.

#### Size

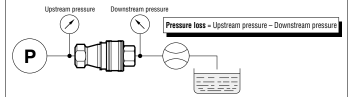
This indicates the nominal size of the pipe thread connection or of the hose to be used.

#### Working pressure

This shows the normal allowable fluid pressure under continuous use.

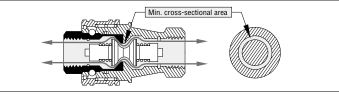
#### Pressure Loss

This shows the loss of pressure when fluid runs through the Cupla set.



#### Min. Cross-Sectional Area

This shows the minimum cross-sectional area of the fluid path when the Cupla is connected. The position is different in some products.



#### Seal Material

This shows the material used to seal the Cupla, usually an O-ring. The standard material is nitrile butadiene rubber. For materials other than those shown below, please specify such as silicone (SI), butyl (IIR), Kalrez (KL) or rubber for food, depending on your application.

#### • Properties of rubbers used for O-rings

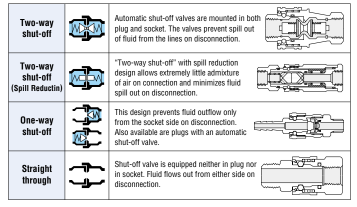
Seal materia	Seal material		Features					
Common name	Nitto symbol	Temperature Range	i catures					
Nitrile rubber	NBR (SG)	–20°C to +80°C	Standard seal with excellent oil resistance.					
Hydrogenated	HNBR	-20°C to +120°C	Compared with the standard nitrile rubber, the seal material is more heat and weather resistant.					
nitrile rubber	HNBR (H708)	-20°C to +120°C	In addition to the above features, the seal material can also be used for refrigeration oil and refrigerant applications such as HFC-134a. (The seal material is employed only in SP-V Cupla and PCV Pipe Cupla.)					
Fluoro rubber	luoro rubber FKM (X-100)		Excellent for heat, weather, and oil resistance. Applicable to wide range of applications.					
Chloroprene	CR (X-306)	–20°C to +80°C	Excellent weather resistance.					
rubber	CR (C308)	-20°C to +80°C	In addition to the above features, the seal material can also be used for refrigeration oil and refrigerant applications such as HFC-134a.					
Ethylene-propylene EPDM rubber (EPT)		-40°C to +150°C	Excellent resistance to steam and hot water, also excellent resistance to weather and ozone.					
Perfluoroelastomer P		0°C to +50°C	Excellent resistance to chemical and solvents.					

Note: Even among rubber materials of the same category, the working temperature range differs depending upon the design of the Cuplas. For details, see the specifications of each Cupla series. As for the Nitto symbol for rubber material, fluoro rubber is designated as "FKM" or "X-100" for example. The above are general features, but the seal resistance depends on fluid temperature, fluid concentration, and additives contained in the fluid.

#### Working Temperature Range

This shows the minimum and maximum temperature, in-between which the Cupla with the seal material can be used. However, it does not mean that they can be used continuously at the minimum or maximum working temperatures. Please check with us if you need Cuplas in such extreme applications.

#### Valve Structure



#### Suitability for Vacuum

Indicates if the Cupla has necessary performance required for vacuum applications. (Note that the required performance is different in connection and in disconnection.)

#### Interchangeability

Indicates whether the plug or socket of different series, types or models can be connected with each other.

#### Max. Tightening Torque, Tightening Torque Range

Considering the balance between possible leakage caused by loose fit and too much structural stress when a Cupla is mounted on a workpiece, the appropriate screw-in torque value or range is suggested by the maker.

#### Flow Direction

The design of some Cuplas may restrict the fluid flow direction only to one way. Check the maker's suggested direction before mount.

# **Guide for Selecting "NITTO" Standard Cuplas**

Applicable flui	pplicable fluid For Low Pressure (Air)								
Name		Micro Cupla	Small Cupla	Compact Cupla	Cube Cupla	Super Cupla	Hi Cupla	Hi Cupla BL	Hi Cupla 200
Photo				AL AL	P		N. M.	1 Martin	
	Brass	1.0	1.0	1.0			1.0		
Body material	Stainless steel	1.0		1.0			1.5	1.5	
Working	Steel					1.0	1.5	1.5	1.5
pressure (MPa)	Plastic				1.0				
	Others					1.0			
Body surface t	reatment	Chrome-plated (Brass only)	Chrome-plated Nickel-plated (With Tube Fitter only)	_	-	Chrome-plated (Steel only) Nickel-plated (With Tube Fitter only)	Chrome-plated (Steel only)	Chrome-plated (Steel only)	Chrome-plated
	1/8"	0	0	0	0	0	0		
	1/4"		0			0	0	0	0
	5/16"								
	3/8"						0	0	0
	1/2"						0	0	0
	3/4"						0		
Size	1"						0		
3126	1 1/4"								
	1 1/2"								
	2"								
	2 1/2"								
	3"								
	4"								
	Others	0	0	0	0	0		0	0
Working tempe	erature range	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +180°C (FKM)	-20°C to +60°C (NBR)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +60°C (NBR)
Seal material		NBR, FKM	NBR	FKM, EPDM	NBR	NBR	NBR, FKM	NBR	NBR
Connection	Manual			0			0	0	
method	Push-to-connect	0	0		0	0			0
Value	Two-way shut-off Two-way shut-off			0	0				
Valve structure	(Non-Spill) One-way shut-off	0	0		0	0	0	0	0
	Straight through	·····			0				
Detailed inform		17	21	23	25	27	29	31	33
			-					••	

	For Low Pressure (Air)									
Hi Cupla for Connection to Braided Hoses	Nut Cupla Rotary Nut Cupla	Nut Cupla 200	Lock Cupla 200	Hi Cupla Two Way Type	Full-Blow Cupla	Purge Hi Cupla PVR	Purge Hi Cupla	Purge Line Cupla	Rotary Line Cupla	
			All and a second se					H		
1.0							1.0	1.0		
1.5	1.5	1.5	1.5	1.5						
					1.5	1.5			1.5	
Chrome-plated (Steel only)	Chrome-plated	Chrome-plated	Chrome-plated	Chrome-plated	_	_	Chrome-plated	Chrome-plated	Chrome-plated	
			0	0	0		0		0	
			0	0	0	0	0	0	0	
						0	0			
						0				
0	0	0	0		0				0	
-20°C to +80°C (NBR)	-20°C to +60°C (NBR)	-20°C to +60°C (NBR)	-20°C to +60°C (NBR)	-20°C to +80°C (NBR)	-20°C to +60°C (NBR)					
NBR	NBR	NBR	NBR	NBR, FKM	NBR	NBR	NBR	NBR	NBR	
0	0			0					0	
		0	0		0	0	0	0		
0	0	0	0	0	0	0	0	0	0	
<u> </u>		<u> </u>	<u> </u>	<u> </u>						
35	35	35	37	38	39	41	43	44	45	

Applicable flui									
Name		Line Cupla 200T/L/S	Rotary Full-Blow Line Cupla	Hi Cupla Ace	Rotary Plug	Twist Plug	Purge Plug	Anti-Vibration Plug Hose	Duster Cupla
Photo		*							No.
	Brass								
Body material	Stainless steel								
Working	Steel				1.5	1.0	1.0		
pressure (MPa)	Plastic			1.0, 1.5					
	Others	1.5	1.5					1.5	1.0
Body surface to	reatment	Chrome-plated	-	-	Nickel-plated	Nickel-plated	Chrome-plated	-	Chrome-plated
	1/8"					0			
	1/4"	0	0	0	0	0	0	0	0
	5/16"								
	3/8"			0	0	0	0	0	0
	1/2"	0	0				0		0
	3/4"								
Size	1"								
0.20	1 1/4"								
	1 1/2"								
	2"								
	2 1/2"								
	3"								
	4"								
	Others		0	0			0		0
Working tempe	erature range	-20°C to +60°C (NBR)	-20°C to +60°C (NBR)	-20°C to +60°C (NBR)	-20°C to +80°C (NBR)	-20°C to +60°C (NBR)	-20°C to +60°C (NBR)	-	-20°C to +60°C (NBR)
Seal material		NBR	NBR	NBR	NBR	NBR	NBR	_	NBR
Connection	Manual								0
method	Push-to-connect	0	0	0					
	Two-way shut-off								
Valve	Two-way shut-off (Non-Spill)								
structure	One-way shut-off	0	0	0					0
	Straight through								
Detailed inform	nation page	47	49	51	53	54	55	56	57

For Low Pre	essure (Air)	For Oxygen a	and Fuel Gas			For Low Pres	sure (Water)		
NK Cupla Hose	NK Cupla Coil Hose	Mini Cupla	Mini Cupla Super	Micro Cupla	Small Cupla	Compact Cupla	Cube Cupla	Hi Cupla	Hi Cupla Ace
0	C		No. of Concerned			AL AL	P.C.	N. M.	
		0.7	0.7	1.0	1.0	1.0		1.0	
				1.0		1.0		1.5	
			0.7				1.0		1015
1.0	0.7						1.0		1.0, 1.5
Chrome-plated (Plug only)	Chrome-plated (Plug only)	-	Chrome-plated	Chrome-plated (Brass only)	Chrome-plated	-	-	-	-
		0		0	0	0	0	0	
		0	0		0			0	0
		0	0					~	
		0	0					0	0
								0	
								0	
0	0	0	0	0	0	0	0		0
-5°C to +60°C (NBR)	-5°C to +60°C (NBR)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	-20°C to +180°C (FKM)	-20°C to +60°C (NBR)	-20°C to +80°C (NBR)	-20°C to +60°C (NBR)
NBR	NBR	NBR	NBR	NBR, FKM	NBR	FKM, EPDM	NBR	NBR, FKM	NBR
						0		0	
0	0	0	0	0	0		0		0
						0	0		
0	0	0	0	0	0		0	0	0
			Ú.	Ú.			0	<u> </u>	
58	58	59	61	20	21	23	25	29	51

Applicable flui	d		For Low Pres	sure (Water)		For I	Medium Pressur	e / For Low Pres	sure
Name		Mold Cupla	<b>Mold Cupla</b> High Flow Type	Flow Meter	Lever Lock Cupla	TSP Cupla	TSP Cupla with Ball Valve	SP Cupla Type A	Zerospill Cupla
Photo		A REAL		AN AN		ALL		AL AL	
	Brass	1.0	1.0			5.0,3.0,2.0,1.5	1.0	5.0,3.0,2.0,1.5	3.5
Body material	Stainless steel				1.8, 1.6, 1.1	7.5,4.5,3.0,2.0		7.5,4.5,3.0,2.0	3.5
Working	Steel					7.5,4.5,3.0,2.0		7.5,4.5,3.0,2.0	
pressure (MPa)	Plastic				0.5, 0.2				
	Others			0.5	1.8,1.1,0.9,0.7				
Body surface t	reatment	-	-	-	-	Nickel-plated (Steel only)	-	Nickel-plated (Steel only)	-
	1/8"	0				0		0	
	1/4"	0	0			0	0	0	0
	5/16"								
	3/8"	0	0	0		0	0	0	0
	1/2"		0			0	0	0	0
	3/4"				0	0	0	0	0
Size	1"				0	0	0	0	0
0120	1 1/4"				0	0		0	
	1 1/2"				0	0		0	
	2"				0	0		0	
	2 1/2"				0				
	3"				0				
	4"				0				
	Others	0				0			
Working tempe	erature range	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)	+20°C to +60°C (NBR)	-20°C to +80°C (NBR) +5°C to +50°C (PP body)	-20°C to +80°C (NBR)	-5°C to +120°C (FKM)	-20°C to +80°C (NBR)	-20°C to +80°C (NBR)
Seal material		NBR, FKM	NBR, FKM	NBR	NBR, FKM, SI, EPDM	NBR, FKM, EPDM	FKM	NBR, FKM, EPDM	NBR, FKM, EPDM
Connection	Manual				0	0	0	0	
method	Push-to-connect	0	0						0
	Two-way shut-off							0	
Valve	Two-way shut-off (Non-Spill)								0
structure	One-way shut-off	0	0				0		
	Straight through	0	0		0	0			
Detailed inform	nation page	63	65	66	67	71	73	75	77

Cupina         Cupina roa         Cupina roa         Cupina roa         Cupina roa         Cupina roa $\lambda_{AAA}$ $\lambda_{AAAA}$ $\lambda_{AAAA}$ $\lambda_{AAAA}$ $\lambda_{AAAA}$ $\lambda_{AAAA}$ $\lambda_{AAAA}$ $\lambda_{AAAAA}$ $\lambda_{AAAAA}$ $\lambda_{AAAAA}$ $\lambda_{AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$					For High	Pressure				
interpolation         interpol	HSP Cupla		210 Cupla	HSU Cupla	S210 Cupla			Cupla F35		450B Cupla
28.68.10.140       20.68       20.68       1000       31.527.5       34.50       335       34.50       34.10         Notel-plate			THE REAL PROPERTY OF							
Image       Image <th< th=""><th></th><th></th><th></th><th>21.0</th><th>20.6</th><th></th><th></th><th></th><th></th><th></th></th<>				21.0	20.6					
Inckerplated<	20.6,18.0,14.0	20.6	20.6			31.5, 27.5	34.5	35	35	44.1
Image: Marcine and Section 1000         Image: Marcine	Nickel-plated	Nickel-plated	Nickel-plated	_	_		Nickel-plated	Nickel-plated		Nickel-plated
Image: symbol	0	0	0	0	0	0	0	0		
	0	0	0	0	0	0	0	0	0	0
Image: symbol	0	0	0	0	0	0	0	0	0	0
Image: series of the series	0	0	0	0	0	0	0	0	0	
Image: state	0	0	0	0	0	0	0	0	0	
Image: Section of the section of th	0						0			
Image: Second	0						0			
(NBR)(NBR)(HNBR)(FKM)(NBR)(FKM)(FKM)(NBR)(NBR)(NBR)(NBR)NBR, FKMNBR, FKMHNBRFKM, NBRNBRFKM, NBRFKM, NBRFKM, NBRFKM, NBRNBR, FKMOOO	0						0			
(NBR)(NBR)(HNBR)(FKM)(NBR)(FKM)(FKM)(NBR) <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
(NBR)(NBR)(HNBR)(FKM)(NBR)(FKM)(FKM)(NBR) <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
(NBR)(NBR)(HNBR)(FKM)(NBR)(FKM)(FKM)(NBR) <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
Image: series of the series										-20°C to +80°C (NBR)
Image: state of the state	NBR, FKM	NBR	NBR, FKM	HNBR	FKM, NBR	NBR	FKM, NBR	FKM, NBR	NBR	NBR, FKM
0       0       0       0       0       0       0       0       0         1       1       1       1       1       1       0	0	0	0	0	0	0				0
Image: Sector of the sector							0	0	0	
	0	0	0	0	0	0				0
							0	0	0	
	79	81	83	85	87	89	91	93	95	97

Applicable flui	d	For High Pressure	For Multi	-Port Connectior	l (Manual)	Fo	r Multi-Port Con	nection (Automat	ic)
Name		700R Cupla		Multi Cupla MAM-B Type			Multi Cupla MAT	Multi Cupla MALC-SP	Multi Cupla MALC-HSP
Photo					E.	H H	THE REAL		
	Brass		0.7	1.0	1.0				
Body material	Stainless steel					7.0	7.0	7.5, 5.0, 1.5	
Working	Steel	68.6							25.0, 21.0
pressure (MPa)	Plastic								
	Others								
Body surface t	reatment	Nickel-plated	Chrome-plated	Nickel-plated	Nickel-plated	Autocatalytic nickel- phosphorus coating	Autocatalytic nickel- phosphorus coating	Autocatalytic nickel- phosphorus coating	Autocatalytic nickel- phosphorus coating
	1/8"		0	0					
	1/4"			0	0	0	0		
	5/16"								
	3/8"	0			0	0	0		
	1/2"	0			0	0	0		
	3/4"					0	0		
Size	1"					0	0		
	1 1/4"								
	1 1/2"								
	2"								
	2 1/2"								
	3"								
	<b>4</b> "								
	Others							0	0
Working tempe	erature range	-20°C to +80°C (NBR)	-20°C to +60°C (NBR)	-20°C to +180°C (FKM)	-20°C to +180°C (FKM)	-20°C to +180°C (FKM)	-20°C to +180°C (FKM)	-20°C to +180°C (FKM)	-20°C to +180°C (FKM)
Seal material		NBR, FKM	NBR	FKM	FKM	FKM	FKM	FKM	FKM
Connection	Manual	0							
method	Push-to-connect								
	Two-way shut-off	0		0	0	0	0		
Valve	Two-way shut-off (Non-Spill)							0	0
structure	One-way shut-off		0						
Straight through									
Detailed inform	nation page	98	<i>99</i>	101	105	109	109	111	115

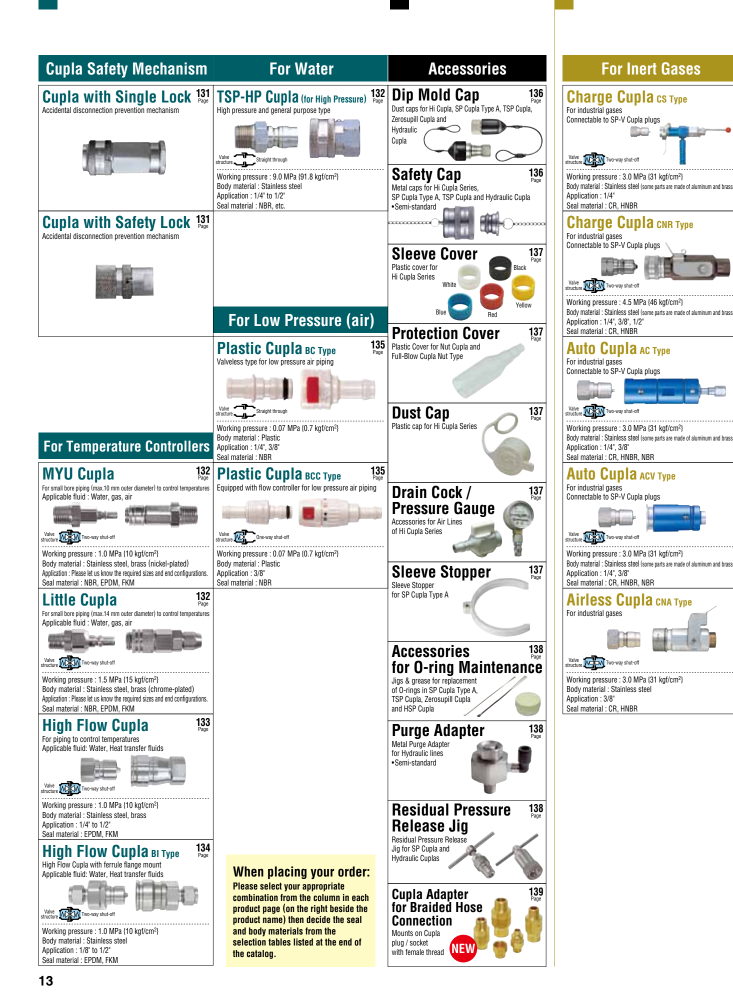
		For High Puri				For Paint		and Vacuum	
Semicon Cupla SP Type	Semicon Cupla SCS Type	Semicon Cupla SCY Type	Semicon Cupla SCT Type	Semicon Cupla SCAL Type	Semicon Cupla SCF Type	Paint Cupla	SP-V Cupla	PCV Pipe Cupla	
AD AD		H.C.				en e			
							5.0, 3.0	4.5	
0.2	0.2	0.2				1.0	7.5, 4.5		
			0.2	0.2	0.2				
						1.0			
Electropolished	Electropolished	Electropolished	-	-	-	-	-	-	
0	0	0							
0	0	0	0	0			0	0	
0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0		0		
0	0	0	0	0			0		
0	0	0	0	0					
				0					
					0			0	
0°C to +50°C (FKM)	0°C to +50°C (P)	0°C to +50°C (P)	+5°C to +50°C (FKM)	+5°C to +50°C (FKM)	+5°C to +50°C (FKM)	0°C to +50°C (PFA)	-20°C to +80°C (CR)	-20°C to +80°C (CR)	
FKM, EPDM, P, KL	P (O-ring for socket)	P, PTFE (Packing seal for socket)	FEP-coated FKM	FEP-coated FKM	FEP-coated FKM	PFA	CR, FKM, HNBR	CR, FKM, HNBR	
0	0	0	0			0	0	0	
				0	0				
0	0	0	0		0		0		
				0					
						0		0	
								$\cup$	

# Semi-standard Cupla Series

"Semi-standard Cupla Series" are products with an already established record but are not standard stock items.

# Accessories

#### Special Made-to-Order Cuplas



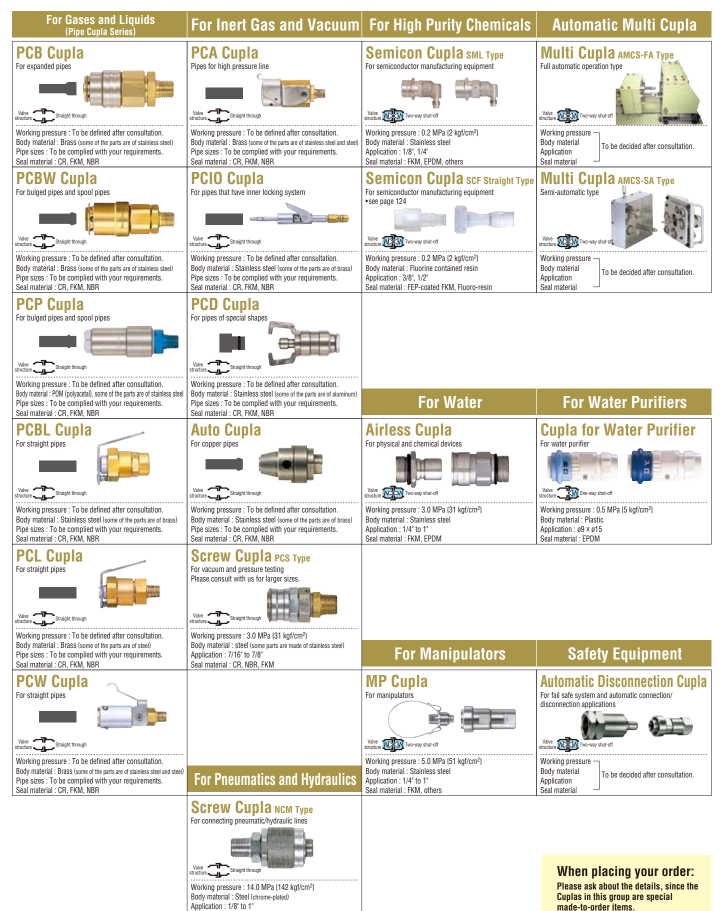
# Special Made-to-Order Cuplas

Seal material : NBR

Nitto Kohki is developing Cuplas with various functions and specifications to suit respective user's applications. The Cuplas on this page are examples of such.

#### \land Important notice

Special made-to-order Cuplas are supplied based upon the specific instructions/ specifications detailed by the customer. Once written acceptance of our final drawing/ specifications of the Cupla is received from the customer we formally accept this as a final order. It is essential, as the customer, to carry out a performance test of the special made-to-order Cupla, in its specific usage conditions, for assurance of safety and adaptability to the hoses, pipes or devices used in the application. Use of the made-to-order Cupla in any application or condition other than those specified in the design drawing, will exclude Nitto Kohki from any liabilities for any special, indirect or consequential loss or damages.



# **Cupla Quality Control**

Cuplas are delivered to the user only after passing the most stringent quality control procedures, including careful selection of materials, unending pursuit of process accuracy and rigorous durability tests. Long years of devotion to thorough quality control are paying dividends in users' confidence today but still we persist in challenging even higher quality levels.

#### Quality control system that earns the constant trust from users





Inspection and measurement with various testing devices

Electron microscope



Automatic Cupla inspection system



Inspection in clean room



Shape measuring machine



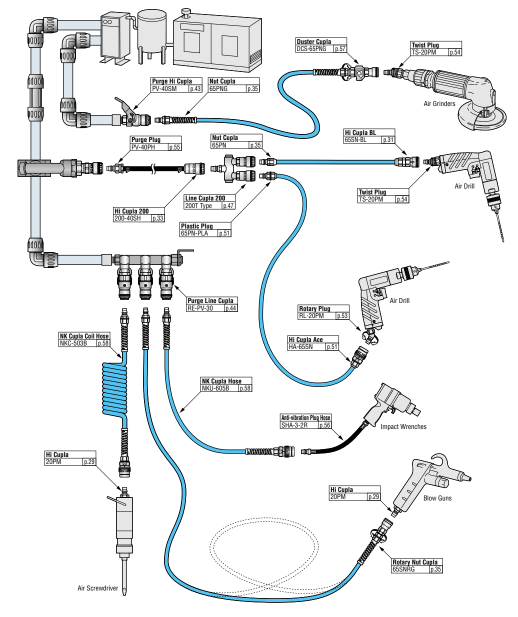
Hydraulic impact tester

# **Standard Cupla Series** Index



#### **Examples of Air Line connections Using Hi Cuplas Group Models**

Air distribution is one of the typical piping systems. Various Hi Cupla Series models meet all needs of air piping from main supply, relays in factories, pipe end connections to pneumatic tools, and those of air piping within equipment. The following sketch gives you some examples of air piping using Hi Cupla Series and may serve as a good reference in selecting appropriate Cuplas.



	Product Name	Page
2	210 Cupla	83
3	280 Cupla 350 Cupla	89 91
4	450B Cupla	97
	700R Cupla	98
	Anti-vibration Plug Hose	56
С	Compact Cupla	23
D	Cube Cupla Duster Cupla	25 57
F	Flat Face Cupla F35	93
	Flat Face Cupla FF	95
	Flow Meter	66
	Full-Blow Cupla	39
Н	Hi Cupla Hi Cupla 200	29 33
	Hi Cupla 200 Hi Cupla Ace	51
-	Hi Cupla BL	31
	Hi Cupla for Connection to Braided Hoses	35
	Hi Cupla Two Way Type	38
	HSP Cupla	79
	HSU Cupla Hyper HSP Cupla	85 81
L	Lever Lock Cupla Metal Body	67
	Lever Lock Cupla Plastic Body	67
	Line Cupla 200	47
	Lock Cupla 200	37
Μ	Micro Cupla Mini Cupla	17
	Mini Cupla Mini Cupla Super	59 61
	Mold Cupla	63
	Mold Cupla High Flow Type	65
į	Multi Cupla MALC-HSP Type	115
	Multi Cupla MALC-SP Type	111
	Multi Cupla MALS Type / MALT Type Multi Cupla MAM-A Type	110
	Multi Cupla MAM-A Type Multi Cupla MAM-B Type	105 101
	Multi Cupla MAM Type	99
	Multi Cupla MAS Type / MAT Type	109
Ν	NK Cupla Coil Hose	58
	NK Cupla Hose	58
	Nut Cupla Nut Cupla 200	35 35
Р	Paint Cupla	125
	PCV Pipe Cupla	129
	Purge Hi Cupla	43
	Purge Hi Cupla PVR Type	41
	Purge Line Cupla Purge Plug	44 55
R	Rotary Full-Blow Line Cupla	49
	Rotary Line Cupla	45
	Rotary Nut Cupla	35
	Rotary Plug	53
S	S210 Cupla	87
	Semicon Cupla SCAL Type Semicon Cupla SCF Type	123 124
·	Semicon Cupia SCF Type	124
·	Semicon Cupla SCS Type	120
	Semicon Cupla SCT Type	122
	Semicon Cupla SCY Type	121
	Small Cupla SP Cupla Type A	21
	SP-V Cupia Type A SP-V Cupia	75 127
	Super Cupla	27
T	TSP Cupla	71
	TSP Cupla with Ball Valve	73
7	Twist Plug	54
Z	Zerospill Cupla	77
-		
-		

### **For Low Pressure**

# **Micro Cupla**

### For piping in pneumatic control devices



## Compact, lightweight Cuplas with only 9.5 mm outer diameter. Push-to-connect operation. Tube Fitter type for even easier tube insertion.

- Even though the valve is built in the socket, the sleeve outer diameter is confined to 9.5 mm.
- Push-to-connect design.
- Compact design for piping in narrow spaces.
- Plated brass and stainless steel bodies are available for excellent corrosion resistance.
- Available in various end configurations to satisfy a wide range of pneumatic applications.

Note: Fluid will flow out from the plug side when disconnected. Take necessary precaution if the fluid is water.

Specifications							
Body ma	terial			,	tainless steel (S ass (Chrome-pla		
Thread		d		1/8" , M5 x 0.8			
				Tube ID	0ø3, ø4		
Size	Tube barb (Tube fitter)		Polyureth	ane tube: Outsid	de Dia. ø4 ± 0.1,	, ø6 ± 0.1	
			Polyamide tube: Outside Dia. $ø4^{+0.05}_{-0.08}$ , $ø6^{+0.05}_{-0.08}$				
			Fluorine contair	ned resin tube: Ou	tside Dia. ø4 ± 0	.05, ø6 ± 0.07	
		MPa	1.0				
Working		kgf/cm <sup>2</sup>		1	0		
workinį	j pressure	bar		1	0		
		PSI		14	45		
			Seal material	Mark	Working temperature range	Remarks	
Seal mat		ranne	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard materia	
Working temperature range		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Made-to-order item(s		

 Above specifications apply only to Cuplas. Working pressure, pressure resistance and working temperature range may vary depending on tube materials you use with and its working temperature range. Micro Cupla with Tube Fitter has NBR packing material only.

Max. Tightening Torque	Nm {kgf•cm}	
Size (Thread)	M5 × 0.8	1/8"
Torque	1.3 {13}	7 {71}

#### **Flow Direction**

Air flows in either direction from plug or socket side when coupled.



#### Interchangeability

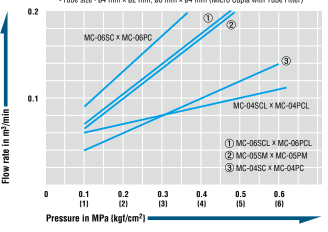
Sockets and plugs can be connected regardless of end configurations.

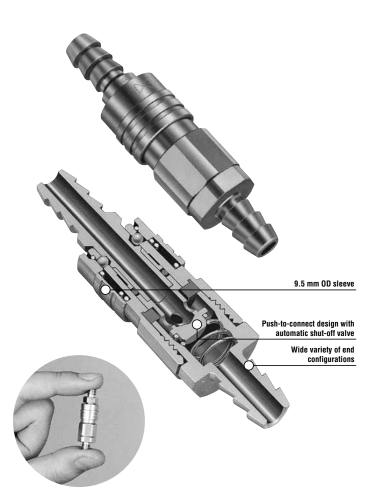
Min. Cross-Sectional Area (mi							
Model	MC-03SP	MC-04SP	MC-05SP	MC-10SP	Tube Fitter Type for 4 mm OD tube	Tube Fitter Type for 6 mm OD tube	
Min. cross-sectional area	1.1	4.9	4.9	4.9	4.9	4.9	

Suitability for Vacuum		53.0 kPa {400 mmHg}
Socket only	Plug only	When connected
_	_	Operational

#### Pressure - Flow Characteristics







Micro Cupla (Brass)

øB

1.2

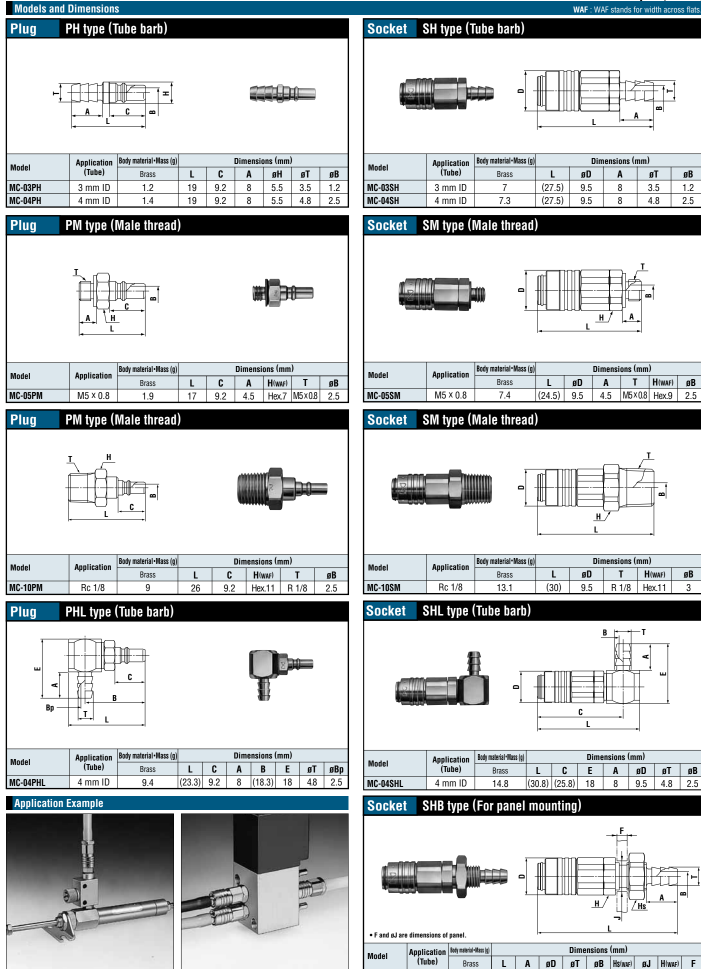
2.5

øB

3

øT øВ

4.8 2.5



MC-04SHB 4 mm ID

Solenoid valves

Always fix tubes with hose clamps when using hose barb type

Air cylinders

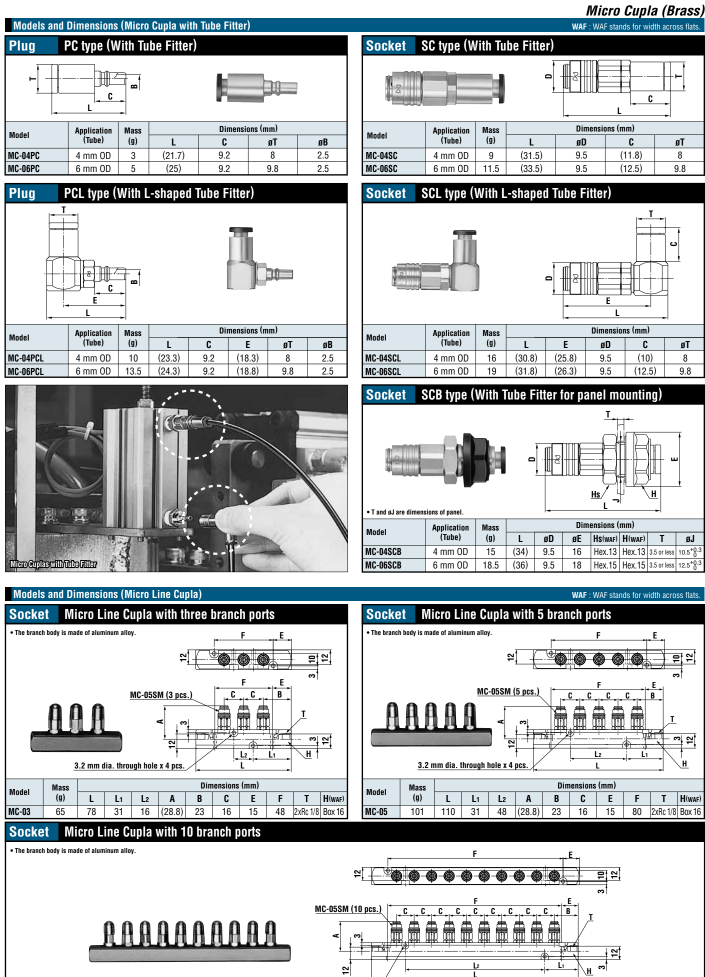
Always fix tubes with hose clamps when using hose barb types

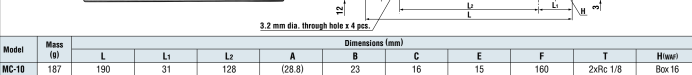
11.5

(36)

F

8 9.5 4.8 2.5 Hex.11 7.1<sup>+0.3</sup> Hex.9 1.2 to 3.5

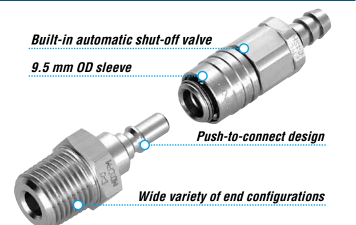


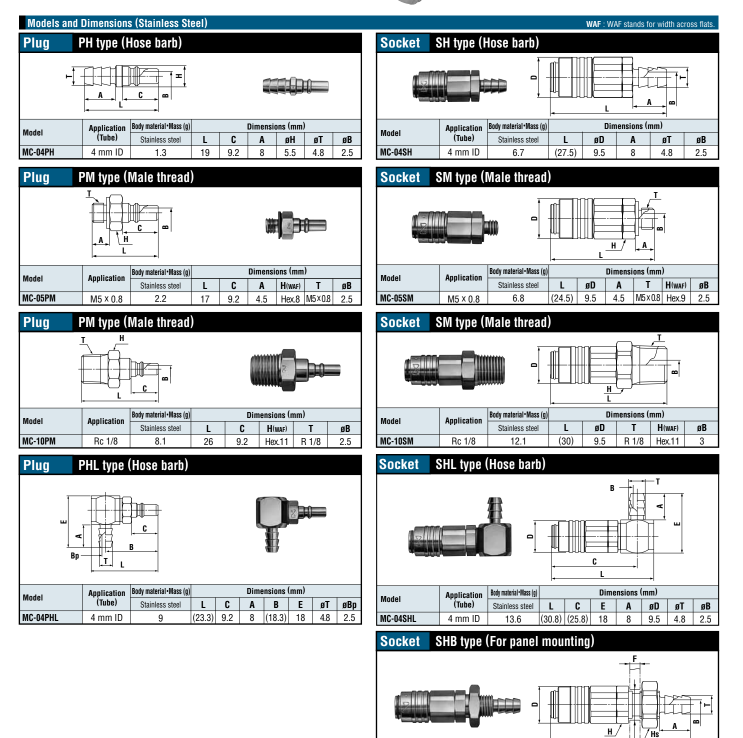


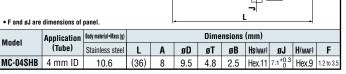
# **Micro Cupla**

**Stainless Steel Models** 

# Highly Corrosion-resistant Stainless Steel Micro Cupla





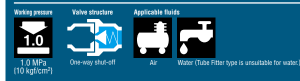


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

### **For Low Pressure**

# **Small Cupla**

Lightweight and compact for use on air lines and scientific equipment

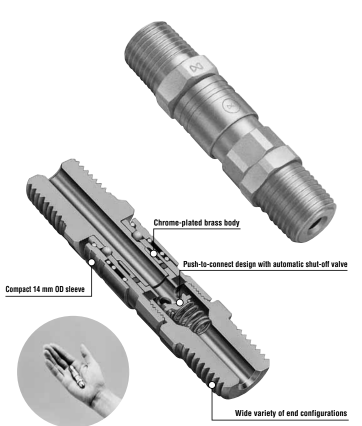


## Lightweight and compact push-toconnect operation. Responding to requirements of modular combinations.

- Compact socket with built-in valve and 14 mm OD sleeve.
   Suits applications calling for compact and modular components.
- Just push in the plug to the socket for connection by easy one hand operation.
- Chrome-plated brass for corrosion resistance adopted for the body. Stable performance for long life.
- A wide line-up of end configurations (female and male threads, hose barbs, manifolds) enables suitability with a wide range of piping applications such as pneumatic, scientific and medical equipment.

• Also available with quick connect/disconnect Tube Fitter type.

Note: Fluid will flow out from the plug side when disconnected. Take necessary precaution if the fluid is water.



Specifications								
Body material			Tu		(Chrome-plated) Brass (Nickel-plat	ed)		
	Threa	ad		1/8	", 1/4"			
Size	Hose barb		Р	•	ø4 x ø6, ø4.5 x ø nose: ø4 x ø6	16		
Tube b (Tube fi			Polyurethane tube: Outside Dia. $\emptyset 6 \pm 0.1$ , $\vartheta 8 \pm 0.15$ Polyamide tube: Outside Dia. $\vartheta 6 \substack{+0.05 \\ -0.08}, \vartheta 8 \substack{+0.05 \\ -0.1}$ Fluorine contained resin tube: Outside Dia. $\vartheta 6 \pm 0.07, \vartheta 8 \pm 0.07$					
		MPa			1.0			
Working p		kgf/cm²	10					
working pi	633016	bar			10			
PSI			145					
Seal mate	rial		Seal material	Mark	Working temperature range	Remarks		
Working te	mperature	range	Nitrile rubber NBR (SG) -20°C to +80°C Standard mat					

Above specifications apply only to Cuplas. Working pressure, pressure resistance and working temperature
range may vary depending on tube materials you use with and its working temperature range.

Max. Tightening Torque	9		Nm {kgf•cm}
Size (Thread)	1/8"	1/4"	PN • SN Type
Torque	7 {71}	9 {92}	5 {51}

#### **Flow Direction**

Air flows in either direction from plug or socket side when coupled.



#### Interchangeability

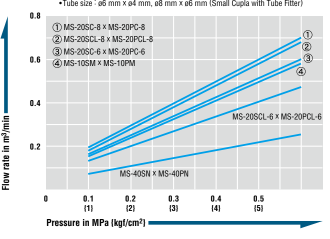
Sockets and plugs can be connected regardless of end configurations.

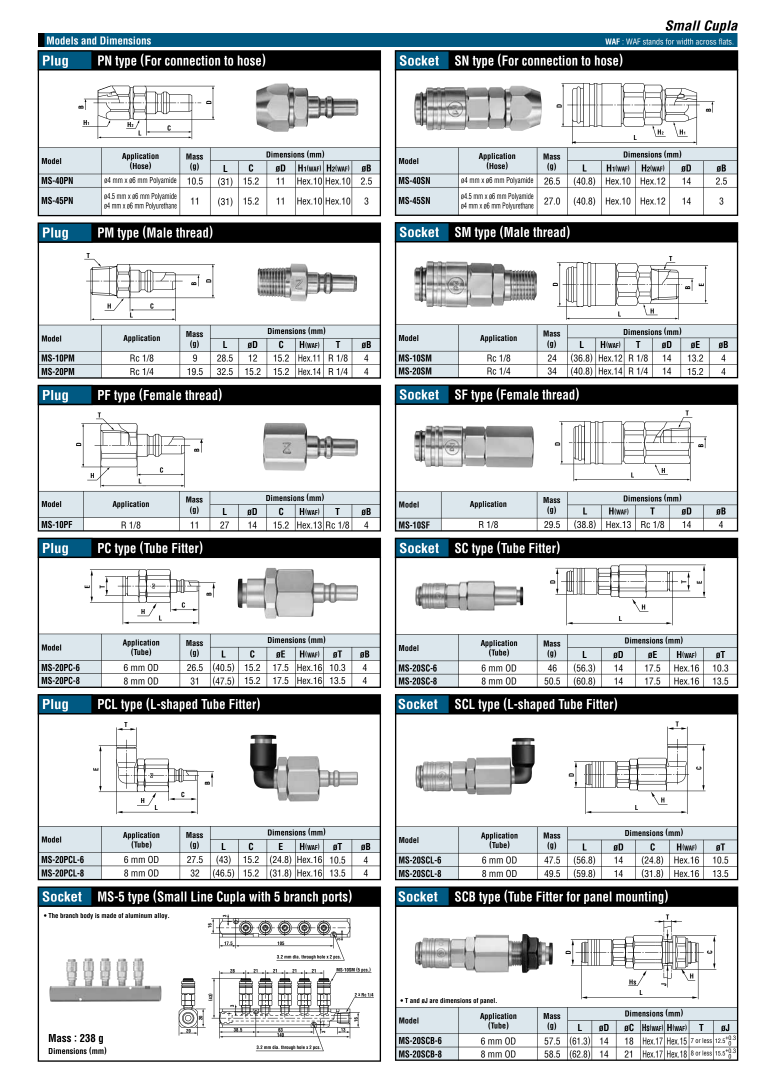
Min. Cross-Sectional Area (mm <sup>2</sup> )							
Model	MS-10SM X MS-10PM	MS-20SM X MS-20PM	MS-40SN X MS-40PN	MS-45SN X MS-45PN	Tube Fitter Type for 6 mm OD tube	Tube Fitter Type for 8 mm OD tube	
Min. cross- sectional area	12.5	12.5	4.9	7	12.5	12.5	

Suitability for Vacuum		53.0 kPa {400 mmHg}
Socket only	Plug only	When connected
_	_	Operational

#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature •Tube size : ø6 mm × ø4 mm, ø8 mm × ø6 mm (Small Cupla with Tube Fitter)



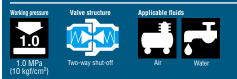


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

### For Low Pressure

# **Compact Cupla**

#### Small multipurpose type for low pressure lines



# Compact 17.5 mm outer diameter, yet socket and plug have built-in automatic shut-off valves.

- Both socket and plug have built-in automatic shut-off valves.
- Compact size with max. outer dia. 17.5 mm.
- For small bore piping from temperature control piping to scientific equipment.
- Body materials in stainless steel (SUS304) or brass, excellent in corrosion resistance.
- Four types of end configuration enable suitability with a wide range of piping applications.





Specifications							
Body material				Brass, Stainless	steel (SUS 304)		
Thread			1/	8"			
Size			F	olyamide tube :	ø4 x ø6, ø6 x ø	8	
0120	Tube b	arb	F	Polyolefin tube : ø4 × ø6, ø6 × ø8			
			Fluorine contained resin tube : ø4 × ø6, ø6 × ø8				
		MPa	1.0				
Working p	ressure	kgf/cm²	10				
tronking p		bar	10				
		PSI	145				
O a al material		Seal material	Mark	Working temperature range	Remarks		
••••	Seal material Working temperature range		Fluoro rubber	FKM	-20°C to +180°C	Standard materia	
<b>y</b> .		J	Ethylene-propylene rubber	EPDM	-40°C to +150°C	Available on request	

Note: Working pressure and working temperature of nut type depend on the tube material and its dimensional tolerance.

Max. Tightening Torque N m (kgf+cr				
Size (Thread)		1/8"	Tube barb	
Torque	Brass	5 {51}	5 {51}	
Torque	Stainless steel	9 {92}	7 {71}	

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Socket and plug of Compact Cupla can be connected regardless of end configurations.

Min. Cross-Sectional Area (mm <sup>2</sup> )							
Model	CO-1SM × CO-1PM	CO-1SF × CO-1PF	CO-40	SN × CO-40PN	CO-60SN × CO-60PN		
Min. cross- sectional area	8.8	8.8		4.9	8.8		
Suitability for Vacuum 1.3 x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}							
Socket o	nly	Plug only		Wher	When connected		
—		-			Operational		

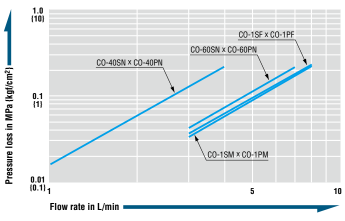
Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (m			
Volume of air admixture	0.34		

 Volume of Spillage per Disconnection
 Volume of spillage may vary depending upon the usage conditions.
 (mL)

 Volume of spillage
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23
 0.23</

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature  $: 20^{\circ}C \pm 5^{\circ}C$ 





H1

L

øD

17.5

Dimensions (mm)

17.5 Hex.14 Hex.13

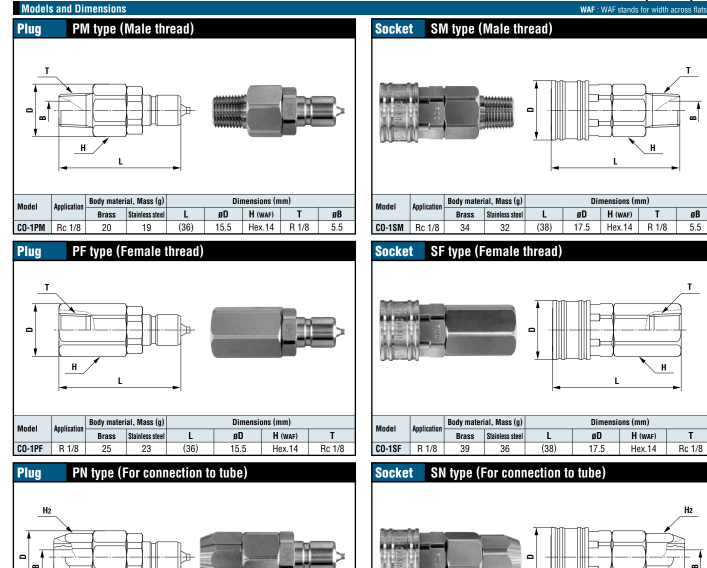
H1 (WAF) H2 (WAF)

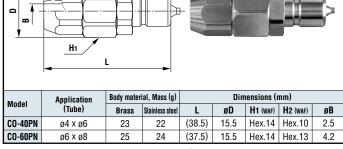
Hex.14 Hex.10

øB

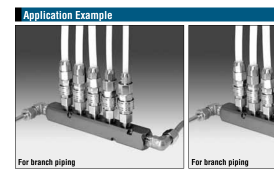
2.5

4.2





No difference in dimensions of brass and stainless steel Cupla Before use, please be sure to read "instruction Sheet" that comes with the products.





Body material, Mass (g)

Stainless steel

35

37

L

(40.5)

(39.5)

Brass

38

40

Application

(Tube)

ø4 x ø6

ø6 x ø8

Model

CO-40SN

CO-60SN

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### **For Low Pressure**

# **Cube Cupla**

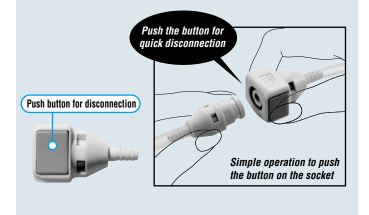
Small and lightweight coupling for air supply lines to medical and/or scientific equipment



### Both socket and plug have built-in valve types and valveless types. Simple one action for connection or disconnection. Lightweight plastic coupling.

- Ultra-lightweight, made of polyacetal resin.
- Compact design for space saving.
- Just push plug into socket for connection.
   Simply press the button on the socket for disconnection.
- Suitable for a wide range of applications from medical/scientific equipment to beverage machines or semiconductor manufacturing devices.
- Socket and plug cannot be disconnected unless two buttons on the socket are pressed simultaneously.
- Note: When valveless type socket or plug is used, fluid will flow out of it when disconnected. Take necessary precaution if the fluid is water.





Specifications							
Body material			Polyacetal	resin (POM)			
Size		4 mm and 6 mm ID tube, Rc 1/8					
	MPa		1.0				
Working pressure	kgf/cm²	10					
froming procours	bar	10					
	PSI	145					
Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material		

Max. Tightening Torque	e Nm {kgf•cm}
Size (Thread)	1/8"
Torque	1.3 {13}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

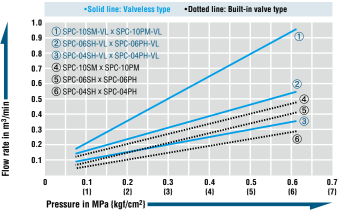
Can be connected with plug and socket for Cube Cupla of the same type regardless of end configurations. However, built-in valve sockets cannot be connected with valveless plugs.

Min. Cros	Min. Cross-Sectional Area							
Model	04PH/04PHB	06PH/06PHB	10PM	04PH-VL/04PHB-VL	06PH-VL/06PHB-VL	10PM-VL		
SPC-04SH	5	5	5	—	-	-		
SPC-06SH	5	8.6	8.6	—	_	_		
SPC-10SM	5	8.6	8.6	—	-	-		
SPC-04SH-VL	5	5	5	5	5	5		
SPC-06SH-VL	5	8.6	8.6	5	10.2	10.2		
SPC-10SM-VL	5	8.6	8.6	5	10.2	16.6		

Suitability for Vacuum		53.0 kPa {400 mmHg}
Socket only	Plug only	When connected
_	_	Operational

#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature



Co	nnection capability	Select the combination of models suitable to your applications				
Co	onnection capability	Plu	ıg			
	Valve	With	Without			
Socket	With	Two-way shut-off	Not connectable			
Soc	Without	One-way shut-off	Straight through			



Plug

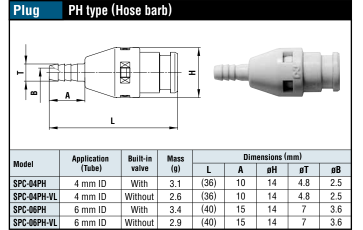
Model

Т

Hp

Application

#### **Cube Cupla** WAF : WAF stands for width across flats.



PM type (Male thread)

Built-in

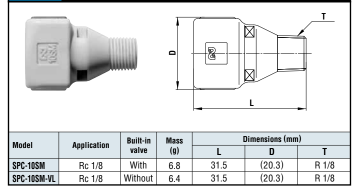
valve

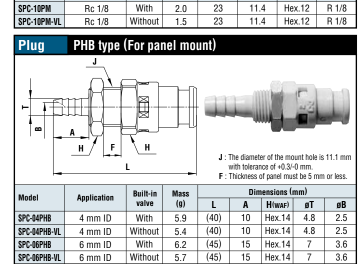
 $\boxtimes$ 8  $\mathbb{H}$ œ  $\square$ Δ Dimensions (mm) Application (Tube) Built-in Mass Model (g) valve L A D øT øB SPC-04SH 4 mm ID 35 (20.3) 2.5 With 6.5 10 4.8 SPC-04SH-VL 4 mm ID Without 6.1 35 10 (20.3) 4.8 2.5 SPC-06SH 40 3.6 6 mm ID With 7.0 15 (20.3) 7 SPC-06SH-VL 6 mm ID Without 6.6 40 15 (20.3) 7 3.6

#### **Socket** SM type (Male thread)

SH type (Hose barb)

Socket





Mass

(g)

L

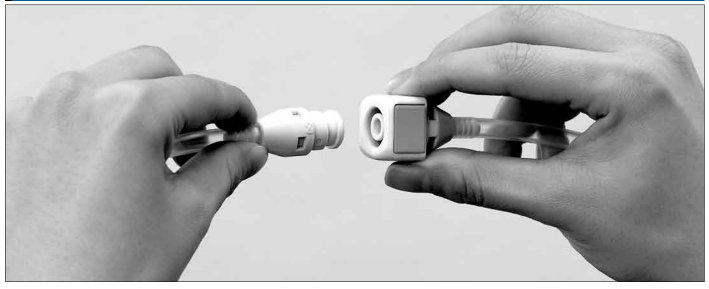
Dimensions (mm)

Hp(waf)

Т

øН

#### Application Example



### For Low Pressure (Air)

# **Super Cupla**

Light, compact for air piping connections



# The lightweight design makes the Cupla best suited to power tools! Push-to-connect for easy operation.

- Lightweight design suits direct connection to power tools. Aluminum body is adopted for some models to reduce the weight.
- Just push the plug into socket for easy one hand connection.
- Available in various end configurations for a wide range of pneumatic applications.
- Model 02S20P can be connected with sockets for Hi Cupla Models 10, 17, 20, 30 and 40.
- Also available with quick connect / disconnect Tube Fitter type.

Specifications						
Body material			Cupla : Steel (Chrome-plated), Aluminum Tube Fitter Type: Brass (Nickel-plated)			
	Threa	ad		1/8	", 1/4"	
	Hose b	arb	1/4"	, Urethane hose	e : ø5 x ø8, ø6.5 x	.ø10
Size	Size Tube barl (Tube fitte		Polyurethane tube: Outside Dia. $\emptyset 6 \pm 0.1$ , $\vartheta 8 \pm 0.15$ Polyamide tube: Outside Dia. $\vartheta 6 \substack{+0.05 \\ -0.08 \\ -0.1}$ , $\vartheta 8 \substack{+0.05 \\ -0.1}$ Fluorine contained resin tube: Outside Dia. $\vartheta 6 \pm 0.07$ , $\vartheta 8 \pm 0.07$			
		MPa	1.0			
Working p	0551170	kgf/cm²	10			
working p	bar		10			
PSI		145				
Seal mater	Seal material		Seal material	Mark	Working temperature range	Remarks
Working te	mperature	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material

Above specifications apply only to Cuplas. Working pressure, pressure resistance and working temperature
range may vary depending on tube materials you use with and its working temperature range.
 Micro Cupla with Tube Fitter has NBR packing material only.

Max. Tightening Torque Nm {kgf•								
Size (Thread)	1/8"	1/4"						
Torque	7 {71}	14 {143}						

#### Flow Direction

Air flows in either direction from plug or socket side when coupled.



#### Interchangeability

Any socket and plug can be connected regardless of their sizes and end configurations. \*Can be connected with Mold Cuplas.

When conversion socket+plug Model 02S20P is used, Super Cupla plugs can be connected with sockets for Hi Cupla Models 20, 30 and 40.

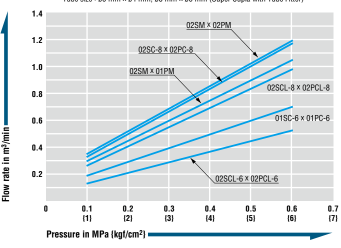
Min. Cross-Sectional Area (mm <sup>2</sup> )										
Model	01SP	02SP	Tube Fitter Type for 6 mm OD tube	Tube Fitter Type for 8 mm OD tube						
Min. cross-sectional area	19	19	12.5	19						

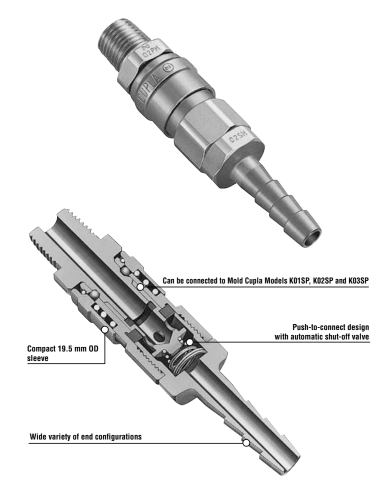
#### Suitability for Vacuum

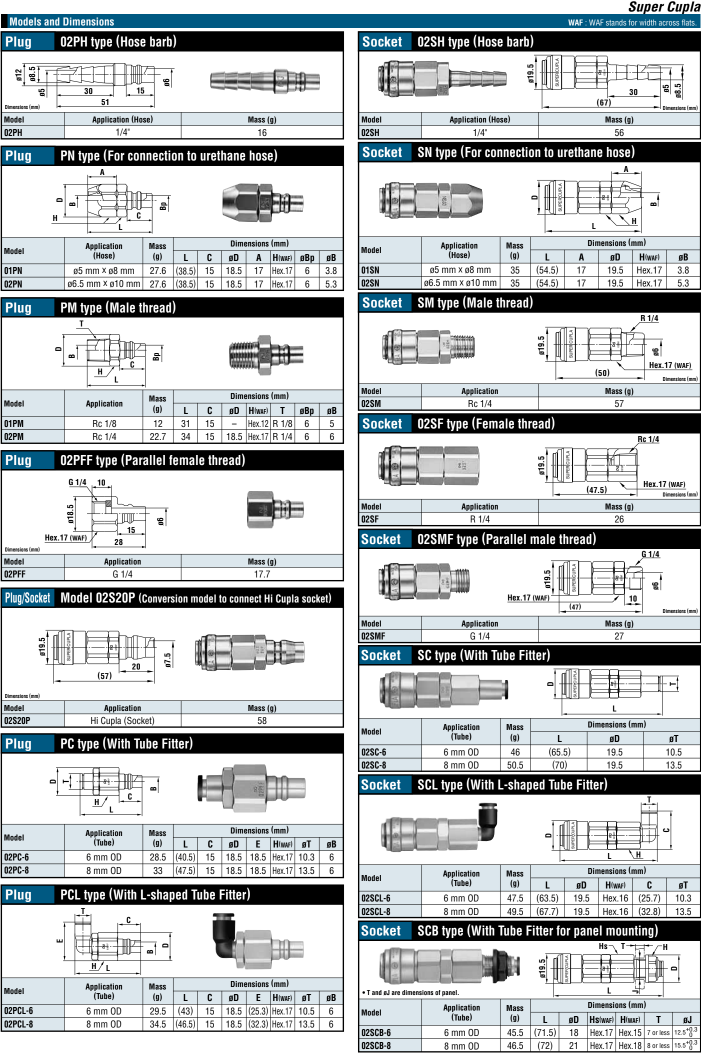
Not suitable for vacuum application in either connected or disconnected condition.

#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature •Tube size : ø6 mm × ø4 mm, ø8 mm × ø6 mm (Super Cupla with Tube Fitter)







Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

### **For Low Pressure**

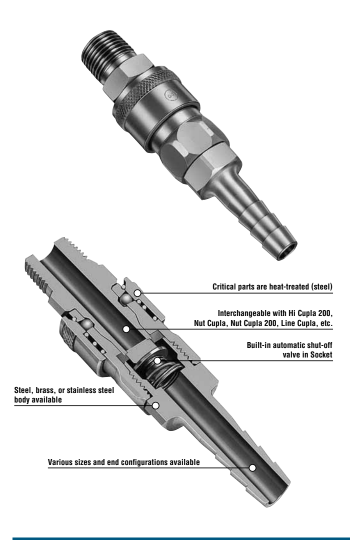
# Hi Cupla

#### Universal purpose couplings for air lines



# From factory air line to pneumatic tool connection, available in various body materials, sizes and end configurations. Excellent durability.

- An excellent general purpose coupling for connecting factory air supply to pneumatic tools.
- Steel coupling is suitable for air. Brass or stainless steel is suitable for water. Note that fluid will come out from the plug when disconnected.
- Critical structural parts of steel models are heat-treated for increased strength giving greater durability and resistance to wear.
- Available in various body materials, sizes and end configurations applicable to a wide range of applications.



Specifications										
Body mate	rial		Steel (Chrome-pl	ated)	Bra	ass	S	tainless steel		
Size	Threa	ad			1/8	" to 1"				
3126	Hose b	arb			1/4" to					
		MPa	1.5		1.0			1.5		
Working or	Norking pressure		15		1	0		15		
working pr	033010	bar	15		1	0		15		
		PSI	218		145		218			
Soci motor	ial		Seal material		Mark	Working temperature range		Remarks		
•••••	Seal material Norking temperature range		Nitrile rubber	N	BR (SG)	-20°C to +80°C		Standard materia		
		Fluoro rubber	FKM (X-100		-20°C to +	180°C	Stanuard Materi			

Max. Tightening Torque Nm {kgf+cm}												
Size (Thre	ad)	1/8"	1/4"	3/8"	1/2"	3/4"	1"					
	Steel	7 {71}	14 {143}	22 {224}	60 {612}	100 {1020}	120 {1224}					
Torque	Brass	5 {51}	9 {92}	11 {112}	30 {306}	50 {510}	65 {663}					
	Stainless steel	-	14 {143}	22 {224}	60 {612}	100 {1020}	120 {1224}					

#### Flow Direction

Fluid must run from socket to plug.



#### Interchangeability

- Sockets and plugs for Models 10, 17, 20, 30, and 40 can be connected with each other regardless of end configurations.
- Interchangeable with all other Hi Cupla Series products. Please see the page for "Hi Cupla Series Interchangeability."

Min. Cros	Min. Cross-Sectional Area (mm <sup>2</sup> )												
10, 17, 20	), 30, 4	0 type											
Plug	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF		
10SM	13	13	13	13	13	13	13	13	13	13	13		
17SH	16	16	16	16	13	16	16	16	16	16	16		
20SH	16	20	20	20	13	20	20	20	20	20	20		
20SM, SF	16	20	33	33	13	33	33	33	33	33	33		
30SH	16	20	33	33	13	33	33	33	33	33	33		
30SM, SF	16	20	33	33	13	33	33	33	33	33	33		
40SH	16	20	33	33	13	33	33	33	33	33	33		
40SM, SF	16	20	33	33	13	33	33	33	33	33	33		
400 600	000 +												

800PF

400, 600, 800 type Plug 400PH 600PH 800PH 400PM 600PM 800PM 400PF 600PF Socket 400SH 400SM, SF 600SH 600SM, SF 800SH 

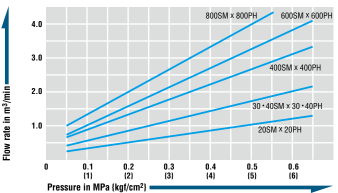
#### Suitability for Vacuum

800SM, SF

Not suitable for vacuum application in either connected or disconnected condition.

#### Pressure - Flow Characteristics

[Test conditions] •Fluid : Air •Temperature : Room temperature



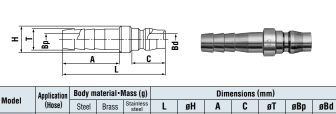
#### **Models and Dimensions**

PH type (Hose barb)

Plug

Hi Cupla WAF : WAF stands for width across flats.

\_\_i ⊢



17PH	1/4"	24	-	-	54	16	27	20	7.2	4.5	7.5
20PH	1/4"	28	31	27	57	16	30	20	9	5	7.5
30PH	3/8"	32	34	33	61	16	34	20	11.3	7.5	7.5
40PH	1/2"	59	64	60	63	20	36	20	15	9	7.5
400PH	1/2"	65	71	66	66	22	36	23	15	9	13
600PH	3/4"	123	130	124	77	30	45	23	21	13	13
800PH	1"	151	161	151	85	34	54	23	27	20	13

#### Plug PM type (Male thread)





Madal	Application	Body m	aterial•N	Aass (g)	Dimensions (mm)						
Model	Application	Steel	Brass	Stainless steel	L	H(waf)	C	Т	øBp	øBd	
10PM	Rc 1/8	22	24	-	37	Hex.14	20	R 1/8	4	7.5	
20PM	Rc 1/4	25	27	26	41	Hex.14	20	R 1/4	7.5	7.5	
30PM	Rc 3/8	40	43	41	42	Hex.19 *3	20	R 3/8	7.5	7.5	
40PM	Rc 1/2	60	65	60	46	Hex.22	20	R 1/2	12	7.5	
400PM	Rc 1/2	70	73	69	50	Hex.22	23	R 1/2	13	13	
600PM	Rc 3/4	113	121	114	55	Hex.32	23	R 3/4	19	13	
800PM	Rc 1	182	196	183	63	Hex.35	23	R 1	22	13	

Bd

ſ.

#### PF type (Female thread) Plug

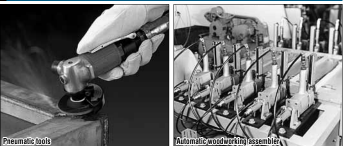
#### T UI ß С Н

Model	Application	Body m	aterial • I	Mass (g)	Dimensions (mm)					
Wouer	Application	Steel	Brass	Stainless steel	L	H(WAF)	C	Т	øB	
20PF	R 1/4	28	31	29	36	Hex.17	20	Rc 1/4	7.5	
30PF	R 3/8	35	41	38	37	Hex.21	20	Rc 3/8	7.5	
40PF	R 1/2	69	76	70	38	Hex.29	20	Rc 1/2	7.5	
400PF	R 1/2	82	86	81	41	Hex.29	23	Rc 1/2	13	
600PF	R 3/4	115	124	115	45	Hex.35	23	Rc 3/4	13	
800PF	R 1	189	207	190	54	Hex.41	23	Rc 1	13	

#### Plug PFF type (Parallel female thread)

Madal	Analisation	Body m	aterial • I	Mass (g)			Dimensi	ons (mm)		
Model	Application	Steel	Brass	Stainless steel	L	H(waf)	Α	C	Т	øB
20PFF	G 1/4 23 32 Hex.17 9 20 G 1/4 7.5									

#### Application Example



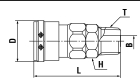
							L . A			
	Application	Body m	aterial•I	Mass (g)	Dimensions (mm)					
Model	(Hose)	Steel	Brass	Stainless steel	L	øD	Α	øT	øB	
17SH	1/4"	99	-	-	(69.5)	(26.5)	27	7.2	4.5	
20SH	1/4"	99	105	97	(72.5)	(26.5) *1	30	9	5	
30SH	3/8"	102	107	100	(76.5)	(26.5) *1	34	11.3	7.5	
40SH	1/2"	115	122	113	(78.5)	(26.5) *1	36	15	9	
400SH	1/2"	220	235	230	(83)	35	36	15	9	
600SH	3/4"	243	262	242	(92)	35	45	21	14	
800SH	1"	327	350	325	(102)	35	55	27	16	

#### Socket SM type (Male thread)

SH type (Hose barb)



Socket



Madal	Angligation	Body m	aterial•I	Aass (g)	Dimensions (mm)					
Model	Application	Steel	Brass	Stainless steel	L	øD	H(waf)	Т	øB	
10SM	Rc 1/8	97	-	1	(52.5)	(26.5)	Hex.19	R 1/8	5	
20SM	Rc 1/4	97	103	96	(55.5)	(26.5) *1	Hex.19	R 1/4	7	
30SM	Rc 3/8	104	108	100	(56.5)	(26.5) *1	Hex.19	R 3/8	<b>8</b> *4	
40SM	Rc 1/2	127	135	126	(59.5)	(26.5) *1	Hex.23 *2	R 1/2	9	
400SM	Rc 1/2	210	224	212	(63)	35	Hex.29	R 1/2	13	
600SM	Rc 3/4	242	259	243	(67)	35	Hex.32	R 3/4	16	
800SM	Rc 1	329	353	328	(72)	35	Hex.36	R 1	16	

#### Socket SF type (Female thread)

Body material•Mass (					) Dimensions (mm)						
Model	Application	Steel	Brass	Stainless steel	L	øD	H(WAF)	Т			
20SF	R 1/4	97	101	94	(49.5)	(26.5) *1	Hex.19	Rc 1/4			
30SF	R 3/8	98	103	95	(50.5)	(26.5) *1	Hex.21	Rc 3/8			
40SF	R 1/2	136	146	136	(52.5)	(26.5) *1	Hex.29	Rc 1/2			
400SF	R 1/2	216	233	215	(57)	35	Hex.29	Rc 1/2			
600SF	R 3/4	259	277	257	(61)	35	Hex.35	Rc 3/4			
800SF	R 1	327	361	327	(68)	35	Hex.41	Rc 1			

• Above pictures are plugs and sockets of steel 20, 30 and 40 models.

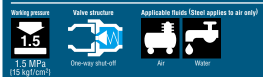
\*1 : D = 25.4 for brass and stainless steel models. \*2 : H = Hex. 22 for brass and stainless steel models.

\*3 : H = Hex. 17 for brass and stainless steel models. \*4 : B = 9 for brass and stainless steel models.

### **For Low Pressure**

# **Hi Cupla BL**

Universal purpose couplings with sleeve lock mechanism for air lines



# Sleeve-lock mechanism is engaged by rotating the sleeve after connection.

- Sleeve-lock mechanism prevents accidental disconnection.
- An excellent general purpose coupling for connecting factory air supply to pneumatic tools.
- Steel coupling is suitable for air. Stainless steel is suitable for water. Note that fluid will come out from the plug when disconnected.
- Critical structural parts made of steel are heat-treated for increased strength giving greater durability and resistance to wear.
- Various body materials, sizes, and end configurations are available.
- SN-BL type for connection to urethane hose requires no hose clamp.

Specifi	ications							
Body mate	erial		Steel (Chro	ome-plated)	Stainles	ss steel		
	Thread and h	ose barb		1/4", 3	/8", 1/2"			
Size			For ø6.5 x ø	10 mm hose				
0120	SN Type		For ø8 x ø1	2 mm hose	-	-		
			For ø8.5 x ø1	2.5 mm hose				
		MPa	1.5					
Working p	ressure	kgf/cm²	15					
working p	1035010	bar		1	15			
		PSI		2	18			
Seal mate	rial		Seal material	Mark	Working temperature range	Remarks		
Working to	emperature	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material		

Note: Working temperature range of SN-BL type is -20°C - +60°C.

Max. T	Max. Tightening Torque Nm {kgf•cm}									
Size (Thread)		1/4"	3/8"	1/2"						
Torque	Steel	14 {143}	22 {224}	60 {612}						
Torque	Stainless steel	14 {143}	22 {224}	60 {612}						

 Tightening Torque Range
 Nm {kgf•cm}

 SN Type
 9 to 11 {92 to 112}

#### **Flow Direction**

Fluid must run from socket to plug.



#### Interchangeability

- Sockets and plugs for Models 10, 17, 20, 30, and 40 can be connected with each other regardless of end configurations.
- Interchangeable with all other Hi Cupla Series products. Please see the page for "Hi Cupla Series Interchangeability."

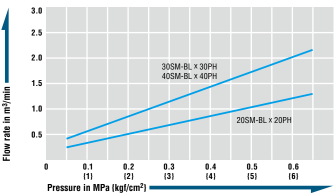
Min. Cros	ss-Sec	tional	Area							(I	nm²)
Plug	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF
20SH-BL	16	20	20	20	13	20	20	20	20	20	20
20SM-BL	16	20	33	33	13	33	33	33	33	33	33
20SF-BL	16	20	33	33	13	33	33	33	33	33	33
30SH-BL	16	20	33	33	13	33	33	33	33	33	33
30SM-BL	16	20	33	33	13	33	33	33	33	33	33
30SF-BL	16	20	33	33	13	33	33	33	33	33	33
40SH-BL	16	20	33	33	13	33	33	33	33	33	33
40SM-BL	16	20	33	33	13	33	33	33	33	33	33
40SF-BL	16	20	33	33	13	33	33	33	33	33	33
65SN-BL	16	20	22	22	13	22	22	22	22	22	22
80SN-BL	16	20	33	33	13	33	33	33	33	33	33
85SN-BL	16	20	33	33	13	33	33	33	33	33	33

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

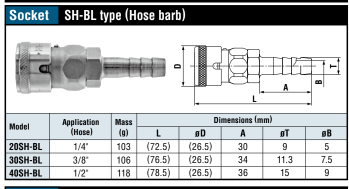
#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature





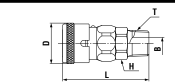
31



Steel

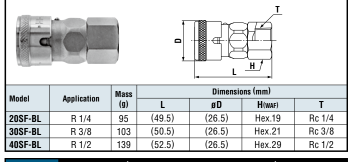
#### **Socket** SM-BL type (Male thread)





Madal	Annlingtion	Mass	Dimensions (mm)						
Model	Application	(g)	L	øD	H(waf)	Т	øB		
20SM-BL	Rc 1/4	101	(55.5)	(26.5)	Hex.19	R 1/4	7		
30SM-BL	Rc 3/8	108	(56.5)	(26.5)	Hex.19	R 3/8	8		
40SM-BL	Rc 1/2	131	(59.5)	(26.5)	Hex.23	R 1/2	9		

#### **Socket** SF-BL type (Female thread)



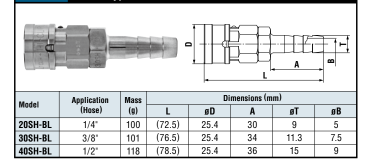
#### **Socket** SN-BL type (For urethane hose connection)

Madal	Application	Mass		Dimensions (mm)							
Model	(Hose)	(g)	L	øD	øB	H(WAF)	T(WAF)				
65SN-BL	ø6.5 x ø10	115	(59.5)	(26.5)	5.3	Hex.19	Hex.17				
80SN-BL	ø8 x ø12	120	(61.5)	(26.5)	7.5	Hex.19	Hex.19				
85SN-BL	ø8.5 x ø12.5	120	(61.5)	(26.5)	7.5	Hex.19	Hex.19				

· Above pictures are sockets of 30 and 80 models



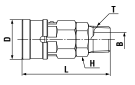
#### Socket SH-BL type (Hose barb)



Stainless steel

#### Socket SM-BL type (Male thread)

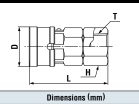




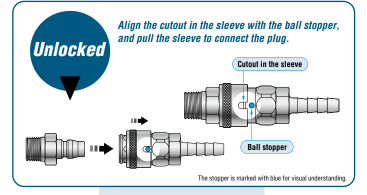
Madal	Analisation	Mass	Dimensions (mm)						
Model	Application	(g)	L	øD	H(WAF)	Т	øB		
20SM-BL	Rc 1/4	96	(55.5)	25.4	Hex.19	R 1/4	7		
30SM-BL	Rc 3/8	105	(56.5)	25.4	Hex.19	R 3/8	8		
40SM-BL	Rc 1/2	120	(59.5)	25.4	Hex.22	R 1/2	9		

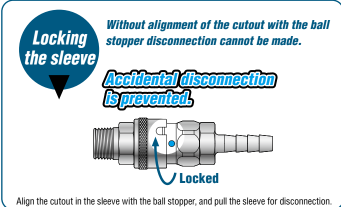
#### Socket SF-BL type (Female thread)





Madal	Application	Mass	Dimensions (mm)						
Model	Application	(g)	L	øD	H(WAF)	Т			
20SF-BL	R 1/4	98	(49.5)	25.4	Hex.19	Rc 1/4			
30SF-BL	R 3/8	99	(50.5)	25.4	Hex.21	Rc 3/8			
40SF-BL	R 1/2	138	(52.5)	25.4	Hex.29	Rc 1/2			





### For Low Pressure (Air)

# Hi Cupla 200

Push-to-connect type for air lines



### Simple and secure push-to-connect type! Big flow rate! **End-face seal design.** Gives excellent handling touch.

- Just push the plug into the socket for simple and secure connection. This reduces connection time and improves efficiency.
- New valve design for low pressure loss to achieve flow rate increase (15% up over the conventional model).
- End-face seal is achieved when connected.
- Enhanced operability with low connection resistance.
- End-face seal design is superior to external seal with an O-ring due to no seal damage caused by exhausted lubrication.
- Available only with steel body. Not suitable for water or oil.
- Also available with quick connect/disconnect Tube Fitter type.



Specif	fications							
Body ma	terial		Steel (Chrome-plated)					
	Thread and h	ose barb		1/4", 3	/8", 1/2"			
Size	Tube ba (Tube fit		$ \begin{array}{l} Polyurethane tube: Outside Dia. $$ $$ $$ $$ $$ $$ 0.1, $$ $$ $$ $$ $$ 0.15, $$ $$ $$ $$ $$ $$ $$ 0.15, $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$					
		MPa	1.5					
Working	nressure	kgf/cm²			15			
working	procouro	bar			15			
		PSI		2	18			
Seal mat	erial		Seal material	Mark	Working temperature range	Remarks		
Working	temperature	nperature range Nitrile rubber NBR (SG) -20°C to +60°C Standard ma				Standard material		

Above are specifications only for Cuplas. Working pressures, maximum pressures and working temperature ranges may vary depending on materials of the tube and its working temperature range.

Max. Tightening Torque Nm (kgf•cm									
Size (Thread)	1/4"	3/8"	1/2"						
Torque	14 {143}	22 {224}	60 {612}						

#### **Flow Direction**

Fluid must run from socket to plug.



#### Interchangeability

Interchangeable with Hi Cupla Models 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

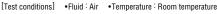
Min. Cros	Min. Cross-Sectional Area (mm²)												
Socket	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF		
200-17SH	16	16	16	16	13	16	16	16	16	16	16		
200-20SH	16	20	20	20	13	20	20	20	20	20	20		
200-30SH	16	20	41	41	13	41	41	41	41	41	41		
200-40SH	16	20	41	41	13	41	41	41	41	41	41		
200-20SM	16	20	41	41	13	41	41	41	41	41	41		
200-30SM	16	20	41	41	13	41	41	41	41	41	41		
200-40SM	16	20	41	41	13	41	41	41	41	41	41		
200-20SF	16	20	41	41	13	41	41	41	41	41	41		
200-30SF	16	20	41	41	13	41	41	41	41	41	41		
200-40SF	16	20	41	41	13	41	41	41	41	41	41		

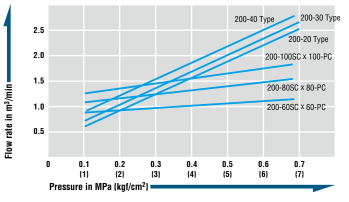
#### **Suitability for Vacuum**

Not suitable for vacuum application in either connected or disconnected condition.









#### Models and Dimensions

SH type (Hose barb)

Socket

#### Dimensions (mm) Application (Hose) Model Mass (g) Т A øΤ øΒ 200-17SH (77) 1/4" 86 27 7.2 4.5 200-20SH 1/4" 90 (77) 27.5 9 5 200-30SH 3/8" 92 (79) 32 11.3 7.5 32 200-40SH 1/2" 104 (79.5) 15 10

WAF : WAF stands for width across flats.

#### **Socket** SM type (Male thread)

Model	Application	Mass (g)	Dimensions (mm)								
Wouer	Аррисации	Mass (g)	L	H(WAF)	T	øB					
200-20SM	Rc 1/4	89	(60)	Hex.19	R 1/4	7.5					
200-30SM	Rc 3/8	91	(60.5)	Hex.19	R 3/8	10					
200-40SM	Rc 1/2	102	(56)	Hex.24	R 1/2	13					

#### **Socket** SF type (Female thread)

Models	Application	Mass (g)	Dimensions (mm)					
Wouers	Application	wass (y)	L	H(WAF)	Т			
200-20SF	R 1/4	94	(57.5)	Hex.19	Rc 1/4			
200-30SF	R 3/8	103	(55.5)	Hex.22	Rc 3/8			
200-40SF	R 1/2	138	(57.5)	Hex.29	Rc 1/2			

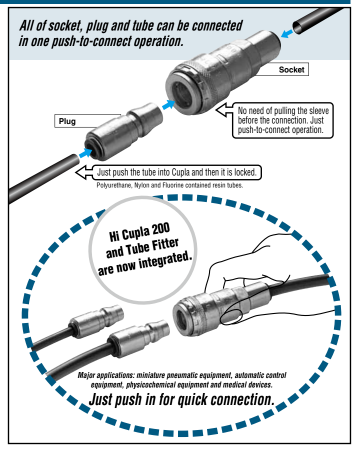
#### Models and Dimensions (With Tube Fitter) Socket SC type (Tube Fitter)

	Application		Dimensions (mm)					
Model	Annlieation	Macc (a)						
Model	Application	Mass (g)	L	øB				
Model 200-60SC	Application For 6 mm OD tube	Mass (g) 100	L (64)	ø <b>B</b> 5				
			L					
200-60SC	For 6 mm OD tube	100	L (64)	5				

#### Plug PC type (Tube Fitter) h -20 Dimensions (mm) Model Application Mass (g) øΒ L øΗ 60PC For 6 mm OD tube 25 (37) 14.5 4.5 80PC For 8 mm OD tube 30 (41) 16.5 6.5 (45) 19.5 100PC For 10 mm OD tube 43 7.5

Application example





Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

# For Low Pressure (Air)

Hi Cupla for Connection to Braided Hoses Nut Cupla Nut Cupla 200 Rotary Nut Cupla For connection to urethane hose



## No hose clamp required! Fitted with hose guard nut to prevent possible kinking. Hi Cupla for connection to braided hoses is now available.

- Nut types are available in Hi Cupla Series and Hi Cupla 200 Series. Hose guard nut type available to prevent hose kinking.
- To mount on hose, simply slide it over the nipple and tighten the nut.
- The design to tighten outside of hose reduces hose slip away or fluid leaks.
- Also available are Rotary Nut Cupla equipped with ball bearing swivel mechanism to prevent and relieve tension on operator's hands.



Specifications (	Nut Cup	ola / Nut Cupla	i 200 / Rotary	Nut Cupla)					
Body material		Steel (Chrome-plated)							
		For ø5 mm x ø8 mm, ø6 mm x ø9 mm hose							
Urethane hose size		For ø6.5 mm × ø10 mm, ø8 mm × ø12 mm hose							
		For ø8.5 mm × ø12.5 mm, ø11 mm × ø16 mm hose							
	MPa	1.5							
Working pressure	kgf/cm²	15							
working pressure	bar	15							
	PSI	218							
Seal material Working temperature range		Seal material	Mark	Working temperature range	Remarks				
		Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard mater				
Specifications (	Hi Cupl	a for Connect	ion to Braideo	l Hoses)					
Body material		Steel (Chro	me-plated)	Brass					
Braided hose size		For ø9 mm × ø15 mm hose							
	MPa	1.	5	1.0					
Working pressure	kgf/cm <sup>2</sup>	1	5	10					
working pressure	bar	1	5	10					
	PSI	21	8	145					
Seal material		Seal material	Mark	Working temperature range	Remarks				
Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C Standard mat					
Working pressure and tempera	ature range o	f PN/SN type for braide	d hoses depends upon t	the specification of the t	praided hose to be used				

Tightening Torque Range Nm {kgf•cm}							
Model	SN, PN, SNR Type	65SNG, PNG, SNRG Type	85SNG, PNG, SNRG Type				
Torque	9 to 11 {92 to 112}	5 to 6 {51 to 61}	7 to 8 {71 to 82}				
To mount on braided hose or urethane hose, slide it over to the hose barb and tiphten the nut until it is flush against the hose barb base.							

To mount on braided hose or urethane hose, slide it over to the hose barb and tighten the nut until it is flush against the hose barb base. It is recommended that grease is applied to the inside of the nut (threaded part and hose contact part) for easy tightening.

#### **Flow Direction**

Fluid must run from socket to plug.



#### Interchangeability

Interchangeable with Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

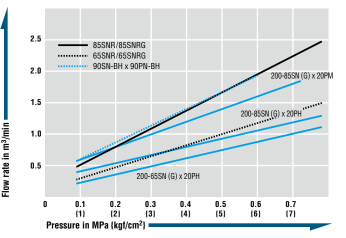
Min. Cross-Sectional Area (mm <sup>2</sup> )												
Plug Socket	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF	90PN-BH
200-50SN	16	16	16	16	13	16	16	16	16	16	16	16
200-60SN	16	20	22	22	13	22	22	22	22	22	22	22
200-65SN	16	20	22	22	13	22	22	22	22	22	22	22
200-80SN	16	20	41	41	13	41	41	41	41	41	41	41
200-85SN	16	20	41	41	13	41	41	41	41	41	41	41
200-110SN	16	20	41	41	13	41	41	41	41	41	41	41
200-50SNG	16	16	16	16	13	16	16	16	16	16	16	16
200-65SNG	16	20	22	22	13	22	22	22	22	22	22	22
200-85SNG	16	20	40	41	13	41	41	41	41	41	41	41
90SN-BH	16	20	33	33	13	33	33	33	33	33	33	33

#### Suitability for Vacuum

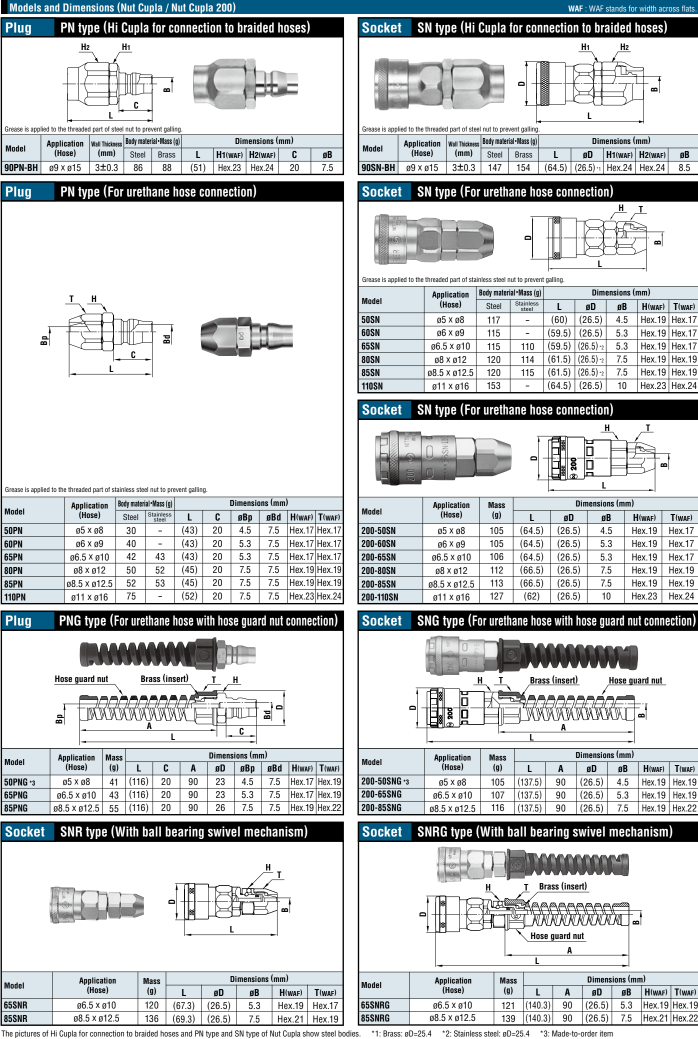
Not suitable for vacuum application in either connected or disconnected condition.

#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature



### Hi Cupla for Connection to Braided Hoses / Nut Cupla / Nut Cupla 200 / Rotary Nut Cupla Nut Cupla 200) WAF stands for width across flats



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

# Lock Cupla 200

Air line coupling with sleeve safety lock feature



### Push-to-connect operation. Added easy lock design for safety!



- Locking mechanism prevents accidental disconnection after connection. Good for connections between hoses.
- Simple one push of plug and socket to each other for connection. Easy handling improves job efficiency.
- Ball bearing swivel mechanism prevents hose twists and relieves load on holding hands (SNRG type).
- To mount on hose, simply slide it over the nipple and tighten the nut (SNRG type).
- Hose guard nut to prevent hose from kinking as a standard feature (SNRG type).
- Low pressure loss valve design gives improved flow rate.

### **Application Example**

Applicable fluid	Application
Air	Pneumatic tools, Pneumatic devices, Various air piping

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Min. Cross	Min. Cross-sectional Area (mm²)											
Plug Lock Cupla 200	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF	
L200-20SH	16	20	20	20	13	20	20	20	20	20	20	
L200-30SH	16	20	41	41	13	41	41	41	41	41	41	
L200-40SH	16	20	41	41	13	41	41	41	41	41	41	
L200-20SM	16	20	41	41	13	41	41	41	41	41	41	
L200-30SM	16	20	41	41	13	41	41	41	41	41	41	
L200-40SM	16	20	41	41	13	41	41	41	41	41	41	
L200-20SF	16	20	41	41	13	41	41	41	41	41	41	
L200-30SF	16	20	41	41	13	41	41	41	41	41	41	
L200-40SF	16	20	41	41	13	41	41	41	41	41	41	
L200-65SNRG	16	20	20	20	13	20	20	20	20	20	20	
L200-85SNRG	16	38	38	38	13	38	38	38	38	38	38	

### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature 2.5 40 Type 2.0 20 Type 30 Type Flow rate in m<sup>3</sup>/min **—** 1.5 85 Type 1.0 65 Type 0.5 0 0.2 0.3 0.4 0.5 0.6 0.1 (1) {2} {3} **{4} {5**} **{6}** Pressure in MPa {kgf/cm<sup>2</sup>}

Specifications								
Body mate	erial			Steel (Chro	me-plated)			
Size	Thread and h	ose barb		1/4", 3/	8", 1/2"			
0120	SNRG t	ype	For ø6.5 n	nm x ø10mm, ø	8.5 mm x ø12.5	mm hose		
MPa			1.5					
Working p		kgf/cm²	15					
working p	1633016	bar		15				
		PSI		21	8			
Seal material		Seal material	Mark	Working temperature range	Remarks			
Working temperature range			Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material		

Max. Tightening Torque, Tightening Torque Range Nm {kgf•cm}								
Type of connection	Thread			Hose guard nut				
Applicable size	1/4"	3/8"	1/2"	ø6.5 mm x ø10mm	ø8.5 mm x ø12.5mm			
Torque	14 {143}	22 {224}	60 {612}	5 to 6 {51 to 61}	7 to 8 {71 to 82}			

#### **Flow Direction**

Fluid must run from socket to plug.



### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

Models and Dimensions WAF : WAF stands for width across flats.										
Socket SH type (Hose barb)										
Model	Application (Hose)	Mass		Dimensi	ons (mm)					
wodei	Application (nose)	(g)	L	A	øT	øB				
1 000 00011	4.445	90	(77)	27.5	9	5				
L200-20SH	1/4"	90	(11)	21.5						
L200-20SH L200-30SH	3/8"	90	(79)	32	11.3	7.5				
						7.5				

### **Socket** SM type (Male thread)

		(27.4)					
	Application	Mass	lass Dimensions (mm)				
Model		(g)	L	H(WAF)	T	øB	
L200-20SM	Rc 1/4	89	(60)	Hex.19	R 1/4	7.5	
L200-30SM	Rc 3/8	91	(60.5)	Hex.19	R 3/8	10	
L200-40SM	Rc 1/2	102	(56)	Hex.24	R 1/2	13	
				•			

### Socket SF type (Female thread)

	21 200						
Model	Application	Mass	ss Dimensions (mm)				
Mouel		(g)	L	H(WAF)	Т		
L200-20SF	R 1/4	94	(57.5)	Hex.19	Rc 1/4		
L200-30SF	R 3/8	103	(55.5)	Hex.22	Rc 3/8		
L200-40SF	R 1/2	138	(57.5)	Hex.29	Rc 1/2		

### **Socket** SNRG type (For hose with hose guard nut connection)

		L L	guard nut A							
Model	Application (Head)	Mass		Din	nensions (	mm)				
WOUEI	Application (Hose)	(g)	L	A	H(WAF)	T(WAF)	øB			
L200-65SNRG	ø6.5 mm × ø10 mm	125	(147.8)	(90)	Hex.19	Hex.19	5.3			
L200-85SNRG	ø8.5 mm × ø12.5 mm	132	(146.8)	(90)	Hex.21	Hex.22	7.5			
2200 0001110	90.0 mm × 912.0 mm	102	(140.0)	(00)	TIOALET	TIOALEE	1.0			

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



For bidirectional compressed air flow

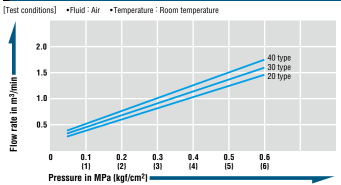


### Air flows in either direction from plug or from socket side when coupled. Ideal for connection of factory air supply lines to pneumatic devices.

- Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40 and allows fluid to flow from either plug or socket side when coupled.
- Wide range of connections such as from ports on air pipes in factory to individual pneumatic devices.
- Critical structural parts are heat-treated for increased strength giving greater durability and resistance to wear.
- Available in various sizes and end configurations to suit a wide range of applications.



Pressure - Flow Characteristics



<b>Specifications</b> Body material of brass or stainless steel is available as made-to-order item.									
Body mai	terial			Steel (Chrome-plated)					
Size				1/4", 3	/8", 1/2"				
Hose ba		ırb	For ø6.5 i	mm x ø10mm, ø	v8.5 mm x ø12.5	i mm hose			
MPa			1	.5					
Working	Working pressure kgf/cm <sup>2</sup>		15						
Tronking	procouro	bar		15					
		PSI		2	18				
			Seal material	Mark	Working temperature range	Remarks			
	Seal material Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material			
jj-		•	Fluoro rubber	Fluoro rubber FKM (X-100) -20°C to +180°C Made-to					
			Fluoro rubber	FKM (X-100)	-20°C to +180°C	Made-to-order item			

Max. Tightening Torque Nm (kgf•cm								
Size (Thread)	1/4"	3/8"	1/2"					
Torque	14 {143}	22 {224}	60 {612}					

### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Models	Models and Dimensions WAF : WAF stands for width across flats.											
Socket	Socket SH type (Hose barb)											
Model	Application	Mass		D	imensions (mr	n)						
wouei	(Hose)	(g)	L	øD	Α	øT	øB					
TW20SH	1/4"	98	(72.5)	(26.5)	30	9	5					
TW30SH	3/8"	102	(76.5)	(26.5)	34	11.3	7.5					
TW40SH	1/2"	117	(78.5)	(26.5)	36	15	9					

### **Socket** SM type (Male thread)

	C	HSDE							
Model	Application	Mass		D	imensions (mr	n)			
WOUEI	Application	(g)	L	øD	H(waf)	Т	øB		
TW20SM	Rc 1/4	95	(55.5)	(26.5)	Hex.19	R 1/4	7		
TW30SM	Rc 3/8	109	(56.5)	(26.5)	Hex.19	R 3/8	8		
TW40SM	Rc 1/2	116	(59.5)	(26.5)	Hex.23	R 1/2	9		

### Socket SF type (Female thread)

Model	Application	Mass		Dimensions (mm)				
Mouel	Application	(g)	L	øD	H(WAF)	Т		
TW20SF	R 1/4	95	(49.5)	(26.5)	Hex.19	Rc 1/4		
TW30SF	R 3/8	96	(50.5)	(26.5)	Hex.21	Rc 3/8		
TW40SF	R 1/2	137	(52.5)	(26.5)	Hex.29	Rc 1/2		

# **Full-Blow Cupla**

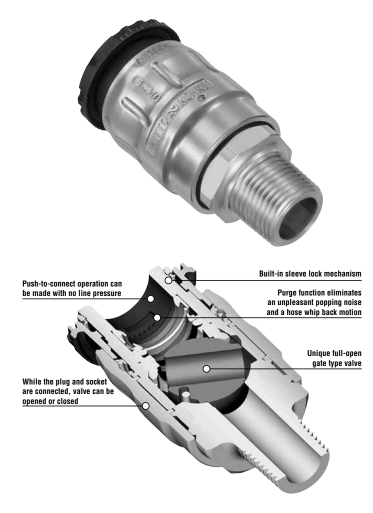
Air line coupling with low pressure loss and high flow rate



### Unique full-open gate type valve mechanism realizes low pressure loss and high flow rate, which reduces required source air volume.

- The flow rate is increased by up to 40% more than that of conventional Cuplas.
- During connection and disconnection, the valve is closed, enabling connection/disconnection under zero line pressure.
- When the sleeve of socket is returned to its original position, the purge mechanism releases the residual air pressure in the plug, eliminating an unpleasant popping noise and a hose whip back motion on disconnection.
- Built-in sleeve lock mechanism prevents accidental disconnection of Cuplas, ensuring safe operation.
- The valve can be opened and closed while the socket and plug are connected.

• The weight is reduced by 30 to 45% compared with that of conventional Cuplas. Note: Direct mounting of Full-Blow Cupla to percussive and vibrating tools should be avoided.



Speci	fications							
Body material				Alumini	um alloy			
Thread and hose barb			1/4", 3/	/8", 1/2"				
Size	ize SN type		For ø6.5 mm >	< ø10 mm, ø8 mi	m x ø12 mm poly	urethane hose		
on typ		For ø8.5 mm x (	or ø8.5 mm x ø12.5 mm, ø11 mm x ø16 mm polyurethane hos					
	MPa		1.5					
Working	pressure	kgf/cm²	15					
working	pressure	bar		1	5			
		PSI		2	18			
Seal mat	erial		Seal material	Mark	Working temperature range	Remarks		
Working	temperature	range	Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material		
working	temperature	range	Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard materi		

Max. Tightening Torque Nm {kgf•cm}						
Size (Thread)	(Thread) 1/4" 3/8" 1/2"					
Torque	14 {143}	22 {224}	60 {612}			

### **Flow Direction**

Fluid must run from socket to plug.



### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30, and 40. Interchangeable with all other Hi Cupla Series products. Please see the page for "Hi Cupla Series Interchangeability."

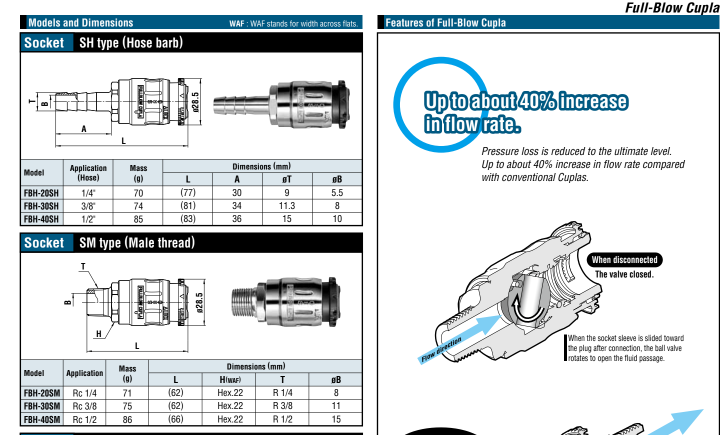
Cannot be interchangeable with some plugs for plastic Hi Cupla 250 (discontinued product).

Min. Cros	s-Sec	tional	Area							(1	nm²)
Plug	17PH	20PH	30PH	40PH	10PM	20PM	30PM	40PM	20PF	30PF	40PF
FBH-20SH	16	20	24	24	13	24	24	24	24	24	24
FBH-30SH	16	20	44	44	13	44	44	44	44	44	44
FBH-40SH	16	20	44	44	13	44	44	44	44	44	44
FBH-20SM	16	20	44	44	13	44	44	44	44	44	44
FBH-30SM	16	20	44	44	13	44	44	44	44	44	44
FBH-40SM	16	20	44	44	13	44	44	44	44	44	44
FBH-20SF	16	20	44	44	13	44	44	44	44	44	44
FBH-30SF	16	20	44	44	13	44	44	44	44	44	44
FBH-40SF	16	20	44	44	13	44	44	44	44	44	44
FBH-65SN	16	20	24	24	13	24	24	24	24	24	24
FBH-80SN	16	20	44	44	13	44	44	44	44	44	44
FBH-85SN	16	20	44	44	13	44	44	44	44	44	44
FBH-110SN	16	20	44	44	13	44	44	44	44	44	44

#### Suitability for Vacuum

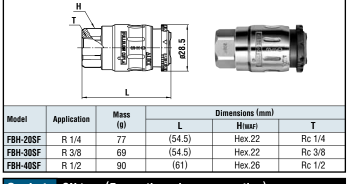
Not suitable for vacuum application in either connected or disconnected condition.

Pressure - Flow Rated Characteristics (Comparison with Hi Cupla) [Test conditions] • Fluid : Air Temperature : Room temperature 3.0 FBH-40SM × 40PM 2.5 FBH-20SM × 20PN 2.0 FBH-30SM x 30PN 1.5 Flow rate in m<sup>3</sup>/min Hi Cupla 1.0 ..... .... 0.5 0.7 {7} 0.4 {4} 0.5 {5} 0 1 0 2 03 0.6 {3} **{6} {1**} {2} Pressure in MPa {kgf/cm<sup>2</sup>}

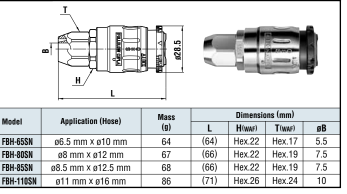


The fluid passage is opened in full.

### **Socket** SF type (Female thread)

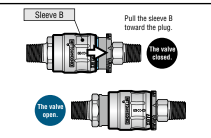


### **Socket** SN type (For urethane hose connection)



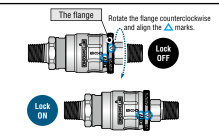
### How It Works 1. Open the valve

Only after connection with the plug, you can slide the socket sleeve B toward the plug in order to open the built-in valve. Full flow path is then obtained.



### 2. Lock the sleeve

Rotate the flange counterclockwise to lock the sleeve B. Without unlocking the plug you cannot disconnect.



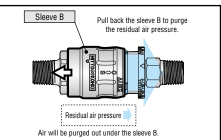
### 3. Purge the residual air

direction

When connected The valve open.

FIOW

To disconnect the plug, first turn the flange back to its original position for unlocking and then pull the sleeve B back to the original position. The built-in valve will be closed to purge the residual air pressure.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

# Purge Hi Cupla PVR Type

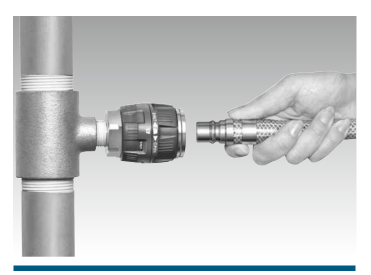
Air line coupling with built-in residual air pressure release function



# Connection can be made smoothly regardless of the existing pressure inside the socket.

- Push-to-connect operation. Easy one-hand operation.
- Built-in sleeve lock mechanism prevents accidental disconnection of Cuplas, ensuring safe operation.
- Upon completion of sleeve locking the valve will open to supply air.
- When the sleeve is turned back to its original position, the valve is closed and purges residual air pressure in the plug without an unpleasant popping noise and a hose whip back motion on disconnection.
- Even after connection, valve opening/closing control is possible.
- Flow rate increases by approximately 20% over that of Hi Cupla Model 400SM.
- Can be connected with plugs for Hi Cupla Models 400, 600 and 800.





Specific	Specifications						
Body material			Zino	c alloy die castir	ng, brass, and ot	hers	
Size			1/2", 3	3/4", 1"			
Hose barb		1/2", 3/4", 1" hose					
MPa		1.5					
Working pre	eeuro	kgf/cm²	15				
working pro	533016	bar	15				
		PSI		2	18		
Cool motori	-		Seal material	Mark	Working temperature range	Remarks	
Seal material Working temperature range		Nitrile rubber Hydrogenated nitrile rubber	NBR (SG)	-20°C to +60°C	Standard materia		

Max. Tightening Torque Nm {kgf•cm}						
Size (Thread)	1/2"	3/4"	1"			
Torque	30 {306}	50 {510}	65 {663}			

### **Flow Direction**

Fluid must run from socket to plug.



### Interchangeability

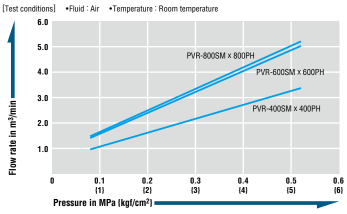
Can be connected with plugs for Hi Cupla Models 400, 600 and 800.

Min. Cross	Min. Cross-Sectional Area									
Model	400PH	600PH	800PH	400PM	600PM	800PM	400PF	600PF	800PF	
PVR-400SH	64	71	71	71	71	71	71	71	71	
PVR-600SH	64	116	116	116	116	116	116	116	116	
PVR-800SH	64	116	116	116	116	116	116	116	116	
PVR-400SM	64	116	116	116	116	116	116	116	116	
PVR-600SM	64	116	116	116	116	116	116	116	116	
PVR-800SM	64	116	116	116	116	116	116	116	116	
PVR-400SF	64	116	116	116	116	116	116	116	116	
PVR-600SF	64	116	116	116	116	116	116	116	116	
PVR-800SF	64	116	116	116	116	116	116	116	116	

#### **Suitability for Vacuum**

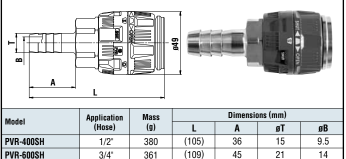
Not suitable for vacuum application in either connected or disconnected condition.

### **Pressure - Flow Rated Characteristics**



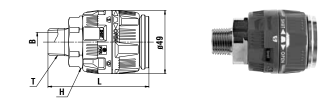
### Purge Hi Cupla PVR Type

# Models and Dimensions WAF : WAF stands for width across flats. Socket SH type (Hose barb)



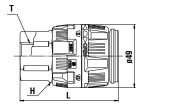
# PVR-600SH 3/4" 361 (109) 45 21 PVR-800SH 1" 440 (118) 55 27

### Socket SM type (Male thread)



Model	Application	Mass	Dimensions (mm)					
	Application	(g)	L	H(WAF)	T	øB		
PVR-400SM	Rc 1/2	327	(78)	Hex.35	R 1/2	14		
PVR-600SM	Rc 3/4	345	(82)	Hex.35	R 3/4	18		
PVR-800SM	Rc 1	374	(84)	Hex.35	R 1	24		

### Socket SF type (Female thread)





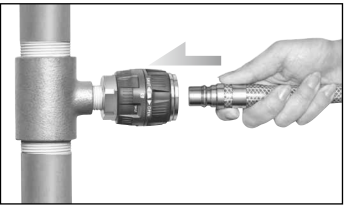
16

Model	Application	Mass	Dimensions (mm)				
Mouel	Application	(g)	L	H(waf)	Т		
PVR-400SF	R 1/2	394	(76)	Hex.35	Rc 1/2		
PVR-600SF	R 3/4	370	(77)	Hex.35	Rc 3/4		
PVR-800SF	R 1	440	(82)	Hex.41	Rc 1		

### Function of Purge Hi Cupla PVR Type

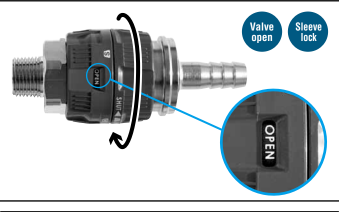
### 1. Connection

Valve opening/closing operation and plug connection to socket can be made independently. Push-toconnect operation is achieved regardless of existing pressure inside the pipe.



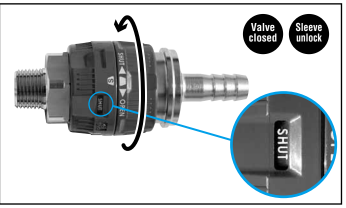
### 2. Open the valve and lock the sleeve.

Turning the operation ring will open the valve in the socket to supply air and lock the sleeve to prevent accidental disconnection.



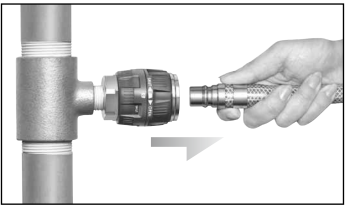
### 3. Close the valve and unlock the sleeve

Turning the operation ring back to its original position will close the valve and stop air flow, release the residual air pressure in the plug, and unlock the sleeve.



### 4. Disconnection

Disconnection can be made without an unpleasant popping noise and a hose whip back motion due to no residual air pressure inside the plug.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

# **Purge Hi Cupla**

Air line coupling with residual pressure release function



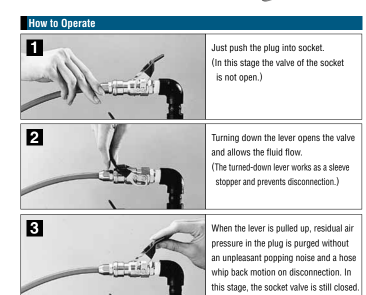
### Push-to-connect operation even with existing internal pressure! Eliminates an unpleasant popping noise and a hose whip back motion on disconnection.

- Just push in the plug for connection regardless of internal pressure in socket.
- Even after connection, lever operation gives perfect control over valve opening/closing.
- In disconnection, lever action releases residual air pressure in the plug without an unpleasant popping noise
- and a hose whip back motion. • Safe design prevents lever-
- Sale design prevents reveroperated valve from opening when plug is not connected.

Can be connected to corresponding HI Cupla plugs

Push-to-connect design

Lever action opens / closes the valve in the Cupla



Specifications							
Body material			Brass (Chro	ome-plated)			
Size (Thread)		1/4", 3/8", 1/2", 3/4"					
Working pressure	MPa		1.0				
	kgf/cm²	10					
working pressure	bar	10					
	PSI	145					
Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature	Working temperature range		NBR (SG)	-20°C to +60°C	Standard material		

Max. Tightening Torque Nm {kgf•cm}							
Model	PV-20SM	PV-30SM	PV-40SM	PV-400SM	PV-600SM		
Torque	9 {92}	11 {112}	30 {306}	30 {306}	50 {510}		

### **Flow Direction**



### Interchangeability

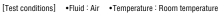
Models 20, 30 and 40 can be connected to plugs of Hi Cupla Models 10, 17, 20, 30 and 40. Models 400, 600 can be connected to plugs of Hi Cupla Models 400, 600 and 800. Interchangeable with each corresponding Hi Cupla Series models.

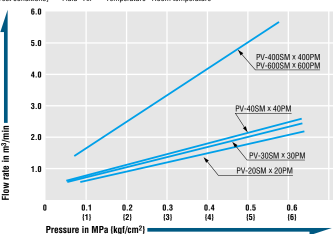
Min. Cross-Sectional Area (mm <sup>2</sup> )								
Model	PV-20SM	PV-30SM	PV-40SM	PV-400SM	PV-600SM			
Min. cross-sectional area	38	41	41	94	94			

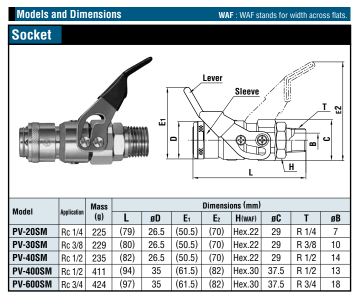
### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

### Pressure - Flow Characteristics







Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

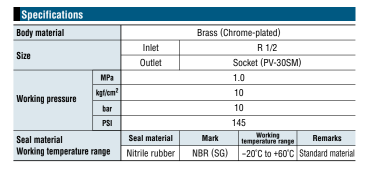
# **Purge Line Cupla**

Simple air line coupling manifold with residual pressure release function



### Residual pressure can be released by a mere lever turn. Very smooth connection/disconnection!

- Single action, just push in the plug to connect regardless of internal pressure in socket.
- No unpleasant noise of air pressure discharge and no hose whip back motion on disconnection for safety operation.
- Safe design socket valve will not open or close unless plug is connected.
- Even after connection, a lever turn will open/close valve with perfect control of air flow or line shut-off.
- Enables simultaneous air supply to three outlets from a single air line. (A single outlet Purge Hi Cupla is also available – see the pages of Purge Hi Cupla for details.)



Max. Tightening Torque	e Nm {kgf•cm}
Size (Thread)	1/2"
Torque	30 {306}

#### **Flow Direction**

Fluid must run from the intake port to the outlet ports. Please refer to the flow directions (arrows) on the " Models and Dimensions. "

#### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

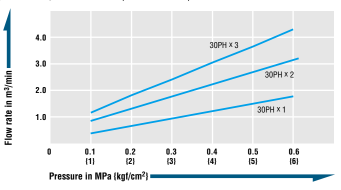
Min. Cross-Sectional Area	(mm²)
41	

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

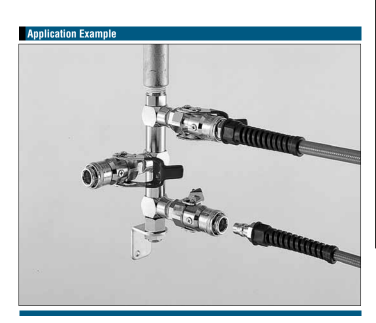
#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature



WAF : WAF stands for width across flats



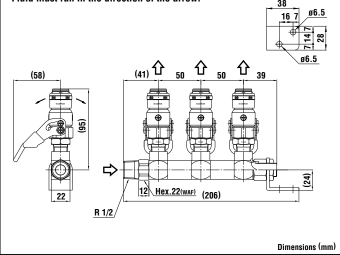


### Socket RE-PV-30 type (For three outlets)

Mass : 1,090g

**Models and Dimensions** 

• Fluid must run in the direction of the arrow.



# **Rotary Line Cupla**

Simple design air line couplings on free turn manifold



▼RT type

(comes with dust caps)

# Each air outlet can be turned freely to any angle independently.

- Multiple outlets are available from single air supply source.
- Sideway air outlets are rotatable to any angle. Possible hose twists can be eliminated by the component Cuplas' swivel mechanism.
- Choose either RT type (2 outlets) or RE type (3 outlets) to suit your application.

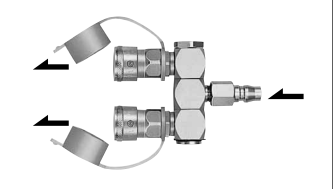
Body material	Body :	Body : Brass (Chrome-plated), Cupla : Steel (Chrome-plated)					
Model		RT Type	RT Type (for two branch lines) RE Type (for three branch				ree branch lines)
Size		Inlet	Hi Cu	pla Plug 20PF	Inlet		R 1/2
		Outlet	2 sockets for Hi Cupla Model 20		Outlet	3 sockets for Hi Cupla Model 20	
	MPa	1.5					
Working pressure	kgf/cm <sup>2</sup>	15					
	bar	15					
	PSI	218					
Seal material Working temperature range		Seal m	aterial	Mark	Work temperatu	cing Ire range	Remarks
		Nitrile	rubber	NBR (SG)	-20°C to	) +60°C	Standard materia

• The products come with dust caps.

Max. Tightening Torque	(RE Type) Nm {kgf•cm}
Size (Thread)	1/2''
Torque	30 {306}

### **Fluid Flow Direction**

Fluid must run from the inlet port to the outlet ports.



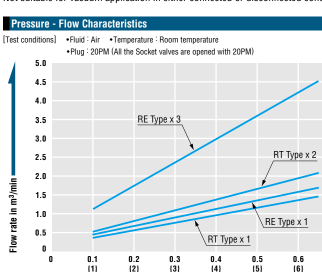
### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

Min. Cross-Sectional Area					
Model	RT type	RE type			
Min. cross-sectional area	3	3			

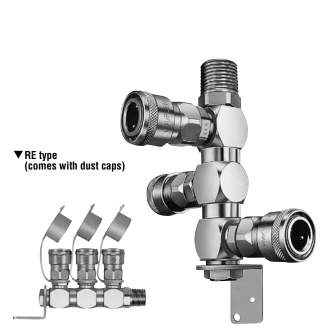
### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.



Pressure in MPa {kgf/cm<sup>2</sup>}

0.7 {7}



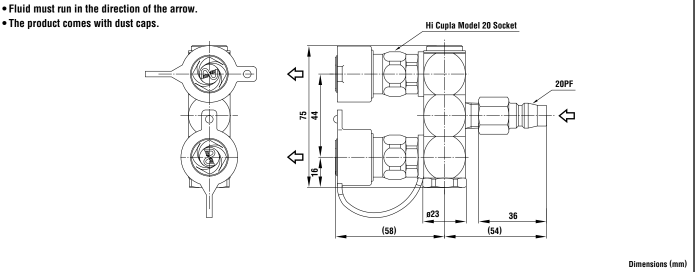
45

### **Rotary Line Cupla** WAF : WAF stands for width across flats.

### **Models and Dimensions**

#### RT type (For two outlets) Socket

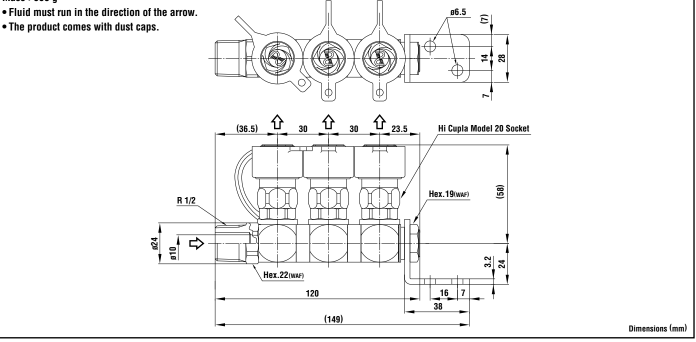


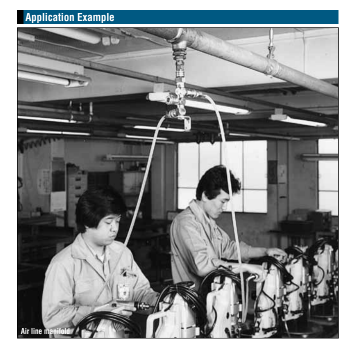


#### RE type (For three outlets) Socket

### Mass : 660 g

- Fluid must run in the direction of the arrow.





# Line Cupla 200T Type, 200L Type, 200S Type

### Simple design air line coupling on manifold



### Enables several air lines to be taken simultaneously from one supply line!

- Just push in the plug into socket for simple and secure connection.
- Multiple outlets are available from single air supply source.
- Choose from the 2-outlet type (Model 200T), the 5-outlet straight type (Model 200L) and the 5-outlet star type (Model 200S) to suit your application.



(comes with an accessory 400SH and dust caps)

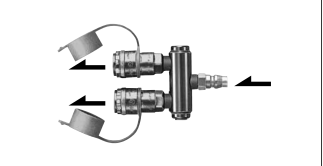


Specifications							
Body material			Body : A	luminum, C	upla	: Steel (Chrome	e-plated)
Size		Inlet	Inlet 200T Type : 20PM 200L Type / 200S Type : 400PM				
		Outlet	Dutlet 200T Type : 200-20SM 200L Type / 200S Type : 200-20SM, 4			: 200-20SM, 40SM	
	MPa		1.5				
Working pressure	kgf/cm²	15					
working pressure	bar	15					
	PSI	218					
Seal material		Seal m	aterial	Mark		Working temperature range	Remarks
Working temperature	range	Nitrile	rubber	NBR (SG	i)	-20°C to +60°C	Standard materia

The products come with dustproof caps.

### **Flow Direction**

Fluid must run from the inlet port to the outlet ports.



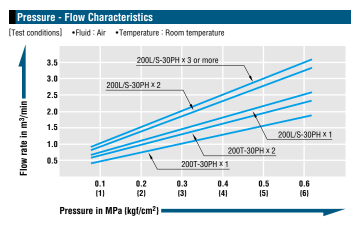
### Interchangeability

Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla Series models.

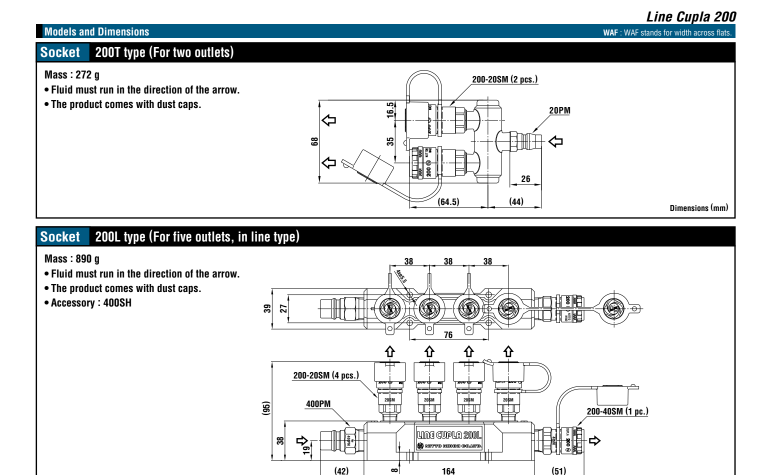
Min. Cross-Sectional Area					
Model	200T type, 200L type, 200S type				
Min. cross-sectional area	19				

### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.



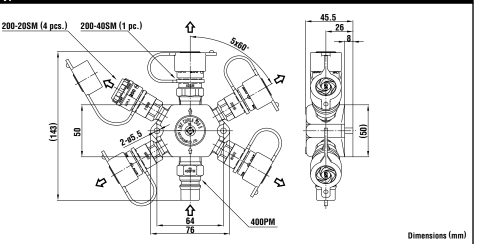




#### 200S type (For five outlets, star type) Socket

### Mass : 769 g

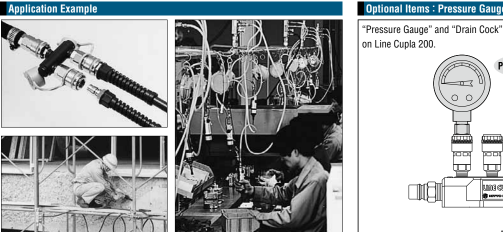
- Fluid must run in the direction of the arrow.
- The product comes with dust caps.
- Accessory : 400SH



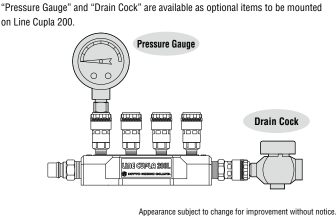
(257)

(51

Dimensions (mm)



### **Optional Items : Pressure Gauge and Drain Valve**



## Rotary Full-Blow Line Cupla

Free rotating branch air line coupling with low pressure loss & high flow rate



# Each air outlet can be turned freely to any angle independently.

- Multiple outlets are available from single air supply source.
- Sideway air outlets are rotatable to any angle.
- Choose either RT type (2 outlets) or RE type (3 outlets) to suit your application.
- $\bullet$  The flow rate increases by 40% to 50% over that of conventional Cuplas.
- During connection and disconnection, the valve is closed, enabling connection/disconnection under zero line pressure.
- When the sleeve of socket is returned to its original position, the purge mechanism releases the residual pressure inside the plug, eliminating an unpleasant popping noise and a hose whip back motion.
- Built-in sleeve lock mechanism prevents accidental disconnection of Cuplas, ensuring safe operation.
- The valve can be opened and closed while the socket and plug is connected.



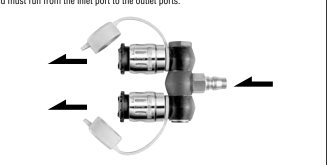
Specifications							
Body material		Zinc alloy					
	RT t	ype (For	two outlets)	RE ty	pe (For	three outlets)	
Size		Inlet	Plu	ug (20PFF)	Inlet		R 1/2
	Outlet	Outlet Full-Blow Cupla		Outlet	Full-Blow Cupla		
	1.5						
Working pressure	kgf/cm²	15					
working pressure	bar	15					
	PSI		218				
Seal material		Seal m	naterial	Mark	Wor temperat	king ure range	Remarks
Working temperature	Nitrile	rubber	NBR (SG)	-20°C t	o +60°C	Standard material	
• The product comes w	ith dust or	inc					

• The product comes with dust caps.

Max. Tightening Torque (FBH-RE Type) Nm {kgf					
Size (Thread)	1/2''				
Torque	30 {306}				

### Flow Direction

Fluid must run from the inlet port to the outlet ports.



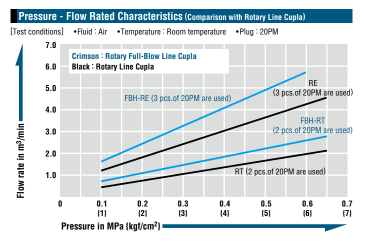
### Interchangeability

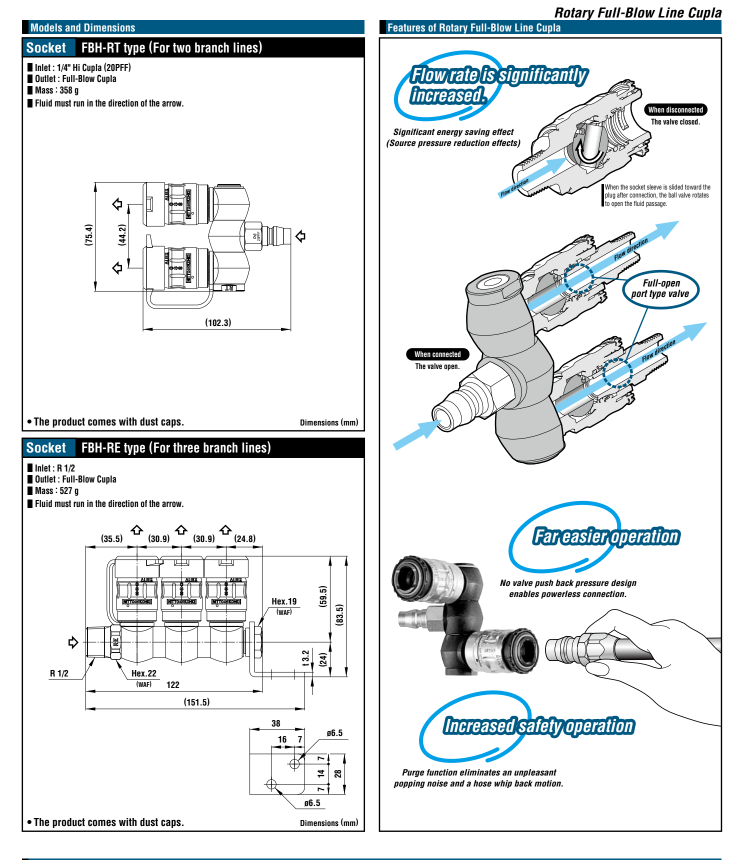
Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30, and 40. Interchangeable with all other Hi Cupla Series products. Please see the page for "Hi Cupla Series Interchangeability." Cannot be interchangeable with some plugs for plastic Hi Cupla 250 (discontinued product).

Min. Cross-Sectional Area						
Model	FBH-RT	FBH-RE				
Min_cross-sectional area	44	44				

### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.





### How It Works

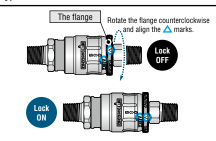
### 1. Open the valve



The valve

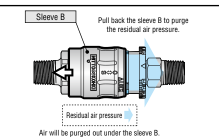
### 2. Lock the sleeve

Rotate the flange counterclockwise to lock the sleeve B. Without unlocking the plug you cannot disconnect.



### 3. Purge the residual air

To disconnect the plug, first turn the flange back to its original position for unlocking and then pull the sleeve B back to the original position. The built-in valve will be closed to purge the residual air pressure.

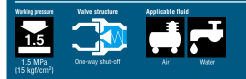


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### **For Low Pressure**

# **Hi Cupla Ace**

Lightweight plastic coupling with automatic safety lock for air line applications



### The weight is merely a quarter of steel Hi Cupla's and smooth push-in connection is achieved. Automatic sleeve lock for safety operation.

- Pressure ratings comparable to steel Cuplas.
- A built-in "automatic lock mechanism" locks the sleeve upon connection, thus prevents accidental disconnection.
- Just push plug into socket for simple connection.
- The weight is a quarter of steel Hi Cupla for easy handling.
- Can be used for air and water.
- Less likely to damage painted or easily dented surfaces than metal couplings.
- Air flows in either direction from plug or from socket side when coupled.
- Plug and socket with hose guard nut are also available (see the pages of NK Cupla Hose / NK Cupla Coil Hose for details).



Specifications								
Body material			Engineering plastics (PBT, POM)					
Thread and hose barb				1/4", 3/8",	/ 1/4", 3/8"			
0:	PN type, S		For ø5 mm >	< ø8 mm, ø6 mm 3	x ø9 mm, ø6.5 mr	m x ø10 mm,		
Size	(PNG type, S	NG type)	ø8 mm x ø1	ø8 mm x ø12 mm, ø8.5 mm x ø12.5 mm polyurethane hose				
T type		e	HA-T type	• Inlet : 20P-F	PLA • Outlet : I	HA-65S × 2		
	MPa		1.5 / 1.0 for Model HA-T					
Working	nraccura	kgf/cm²	15 / 10 for Model HA-T					
working	picaauic	bar	15 / 10 for Model HA-T					
PSI				218 / 145 for Model HA-T				
Seal mat	Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature range			Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard materia		

Tighte	Nm {kgf•cm}			
Model	20/30SM 20/30PM	50/60/65SN 50/60/65PN	80/85SN 80/85PN	20PFF
Torque	2.5 to 3.0 {26 to 31}	1.6 to 2.0 {16 to 20}	2.2 to 2.8 {22 to 29}	2.0 to 2.5 {20 to 25}

### **Flow Direction**

Air flows in either direction from plug or from socket side when coupled.

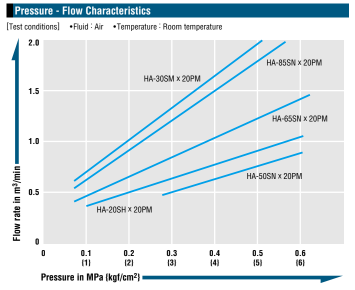


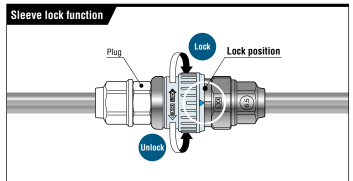
### Interchangeability

Can be connected with Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with models of Nut Cupla Series and Hi Cupla Series except models 400, 600, and 800.

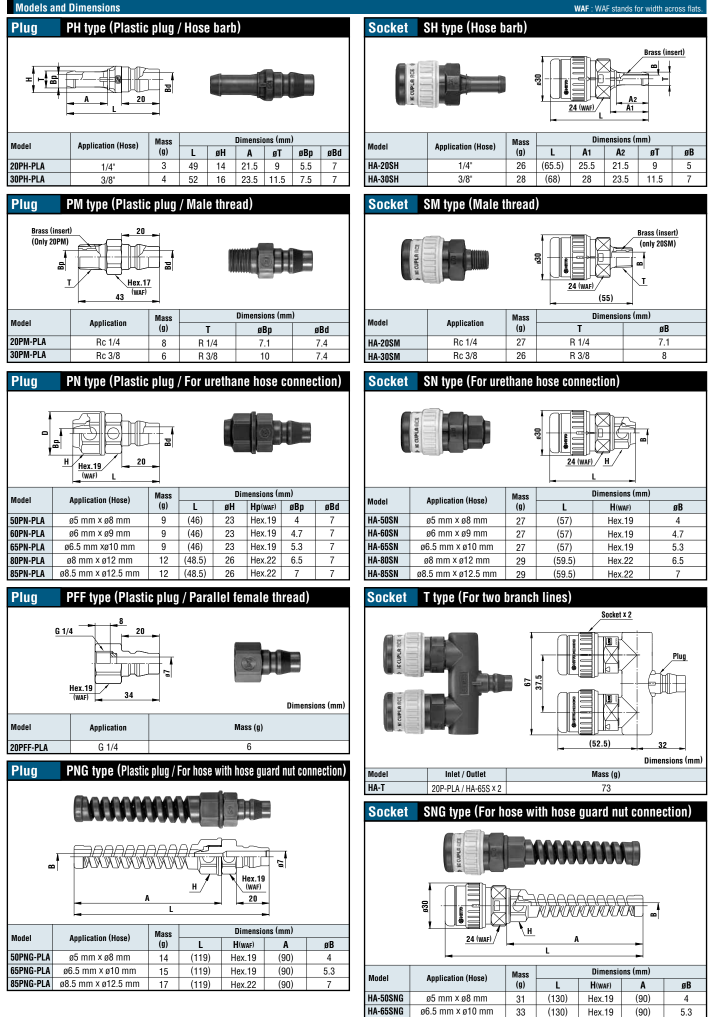
#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.





Hi Cupla Ace



HA-85SNG

ø8.5 mm × ø12.5 mm

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

(130)

Hex.22

(90)

35

7

# **Rotary Plug**

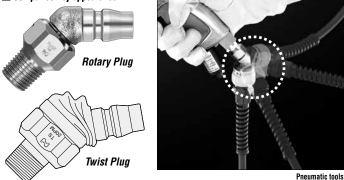
### For pneumatic tools and devices

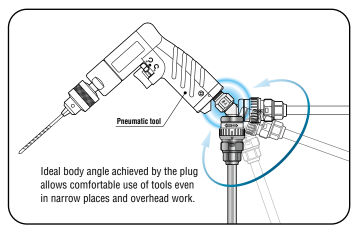


### Newly developed rotary function allows 360° swivelling! Big improvement for handling of pneumatic tools!

- Rotary neck plug for hose connection to pneumatic tools and pneumatic devices.
- Fits at 45° angle to the tool eliminating annoying offset load caused by connected hose.
- Ideal compact design enables optimum workability by simple body structure. Now far lighter and smaller than conventional models.
- New dust-proof design for increased durability.
- For air tackers, nailers, impact wrenches and other pneumatic tools.

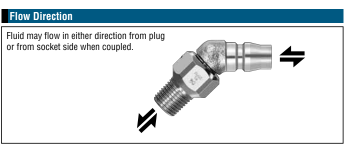
### Comparison by appearance





Specifications						
Body material			Steel (Nic	kel-plated)		
Size (Thread)		1/4", 3/8"				
MPa		1.5				
Working pressure	kgf/cm²	15				
working prosourc	bar	15				
	PSI	218				
Seal material		Seal material	Mark	Working temperature range	Remarks	
Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material	

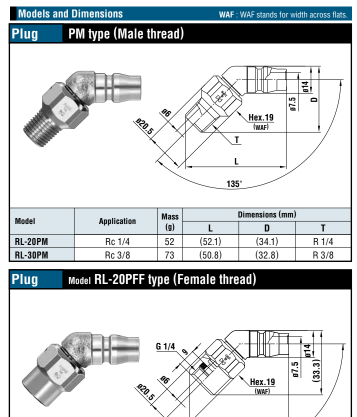
Max. Tightening Torque Nm {kgf•cm					
Size (Thread)	1/4"	3/8"			
Torque	14 {143}	22 {224}			



### Interchangeability

I

Can be connected with sockets for Hi Cupla Models 10, 17, 20, 30, and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.



### ● Application:G 1/4 ● Mass:57 g

(51.3)

135

Dimensions (mm)

# **Twist Plug**

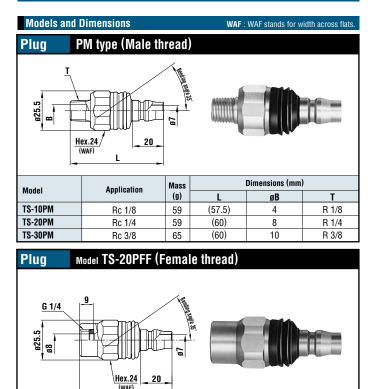
### For pneumatic tools and devices



### Eliminates hose twisting, kinking, or bending! Greatly improves working efficiency!

- A plug with a free twisting neck for hose connections to pneumatic tools and devices.
- Free angle control (max.70° flexible) provides comfortable job positions, even in narrow spaces or with overhead works.
- The flexible part is reinforced with self-lubricating plastics to give smooth bending action and excellent durability.
- Dust protector over the flexible part prevents dirt and swarf from entering.





Application : G 1/4
 Mass : 77 g

Dimensions (mm)

(59)

		Steel (Nic	kel-plated)		
	1/8", 1/4", 3/8"				
MPa	1.0				
kgf/cm²	10				
bar	10				
PSI	145				
Seal material		Mark	Working temperature range	Remarks	
Working temperature range		NBR (SG)	-20°C to +60°C	Standard material	
	kgf/cm <sup>2</sup> bar PSI	kgf/cm <sup>2</sup> bar PSI Seal material	1/8", 1,           MPa         1           kgt/cm²         1           bar         1           PSI         1           Seal material         Mark	MPa     1.0       kgf/cm <sup>2</sup> 10       bar     10       PSI     145       Seal material     Mark       temperature range	

Tightening Torque Range Nm {kgf+cm}							
Size (Thread)	1/8"	1/4"	3/8"				
Torque	8 to 10 {82 to 102}	12 to 15 {122 to 153}	22 to 25 {224 to 255}				

### **Flow Direction**

Fluid may flow in either direction from plug or from socket side.



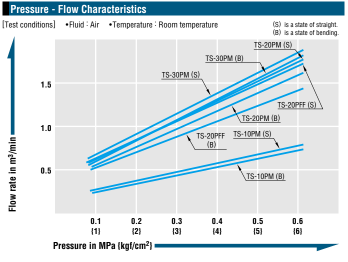
#### Interchangeability

Can be connected with socket for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Min. Cross-Sectional Area (mm <sup>2</sup> )						
Model	TS-20PFF					
Min. cross-sectional area	12.5	38.5	38.5	38.5		

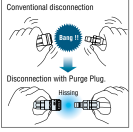


# **Purge Plug**

For air lines with purge mechanism



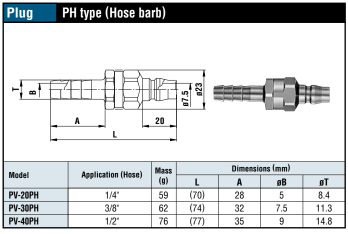
### Eliminates an unpleasant popping noise and a hose whip back motion when Cupla is disconnected.



- When the Cupla is disconnected, the pressure left in the plug side hose is released gradually without an unpleasant popping noise and a hose whip back motion.
- Unique design of air purge system enables the residual pressure release quickly and quietly.
- A unique but simple purge valve design is good for long and repeated use.
- The function is assured even under a high supply pressure or with a long hose. Note: This product is not a check valve to totally stop the air flow.



### **Models and Dimensions**



Specifications						
Body material			Steel (Chro	ome-plated)		
Size		1/4", 3/8", 1/2" / ø6.5 x ø10, ø8.5 x ø12.5 hose				
MP		1.0				
Working pressure	kgf/cm²	10				
working pressure	bar	10				
	PSI	145				
Seal material		Seal material	Mark	Working temperature range	Remarks	
Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material	

Tightening Torque Ran	je Nm {kgf∙c
Torque	9 to 11 {92 to 112}

m}

### **Flow Direction**





#### Interchangeability

Can be connected with sockets for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

Min. Cross-Sectional Area (mm <sup>2</sup> )							
Model	PV-20PH	PV-30PH	PV-40PH	PV-65PN	PV-85PN		
Min. cross-sectional area	19.6	44.1	50.4	22.0	44.1		

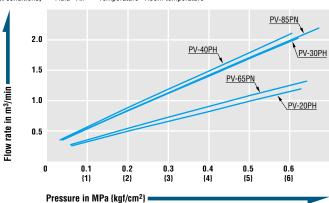
#### Suitability for Vacuum

PV-85PN

Not suitable for vacuum application in either connected of disconnected condition.

### **Pressure - Flow Characteristics**

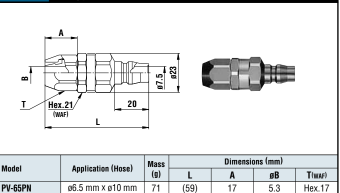
[Test conditions] •Fluid : Air •Temperature : Room temperature



#### WAF : WAF stands for width across flats.



ø8.5 mm x ø12.5 mm



78

(61)

19

7.5

Hex.19

For Low Pressure (Air) Anti-vibration Plug Hose

Plug hose for vibrating and percussive air tools



### Protects the Cupla from shocks generated by vibrating tools and impact tools.

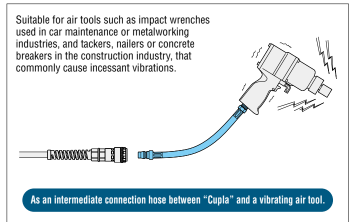
- Optimizes life and prevents wear of "Cupla" by absorbing strong shocks generated by connected vibrating tools.
- Prevents hard-to-notice flow reduction caused by "Cupla" wear under continuous vibration.
- Flexible rubber hose allows free and wide range of tool motion.

Specifications					
Applicable fluid		Air			
Model		SHA-3-2R	SHA-3-3R		
Size (Thread)		R 1/4"	R 3/8"		
Inlet (Plug)		Hi Cupla (30PH)			
	MPa	1.5			
Working pressure	kgf/cm²	15			
working pressure	bar	15			
	PSI	218			
Air hose		Rubber hose for air			
Overall length		320 mm			
Min. bend radius		135 mm			

### Interchangeability

Can be connected with sockets for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

### Application







# **Duster Cupla**

Air line coupling with air blower function



### Three functions in one: connection, air blow, hose twist release ! Dust blow without detaching the tool !

- Hi Cupla comes with compact air blow function.
- Improves job efficiency by air blow with tool still connected to hose.
- Ball bearing swivel mechanism prevents hose twist and relieves tension on operator's hand.
- Special design of air blow button switch is free from in line air pressure no hard press down required.
- Also simple is routine water drain from air line before starting daily work.



Photo shows simulated air flow.

Specifications						
Body material		Body: Aluminum, Cupla: Steel (Chrome-plated)				
Size			For 1/4", 3/8	8", 1/2" hose		
0120		For ø6.5 × ø10 mm, ø8.5 × ø12.5 mm polyurethane hose				
	MPa	1.0				
Working pressure	kgf/cm²	10				
working pressure	bar	10				
	PSI	145				
Seal material		Seal material	Mark	Working temperature range	Remarks	
Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material	

Tightening Torque Ran	Nm {kgf•cm}	
Model	65PNG	85PNG
Torque	5 to 6 {51 to 61}	7 to 8 {71 to 82}

# Fluid must run from socket to plug.

### Interchangeability

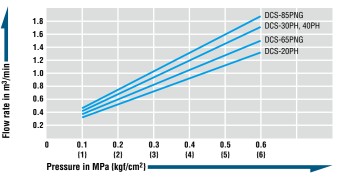
Can be connected with plugs for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

#### Suitability for Vacuum

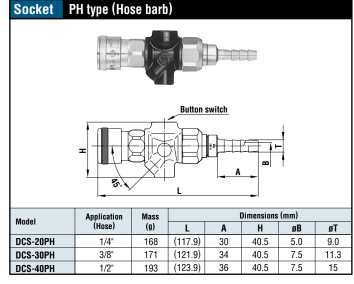
Not suitable for vacuum application in either connected or disconnected condition.

### Pressure - Flow Characteristics

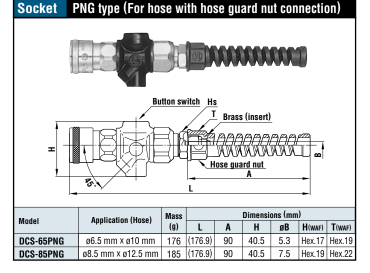
[Test conditions] •Fluid : Air •Temperature : Room temperature



### Models and Dimensions

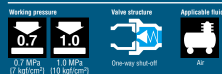


WAF : WAF stands for width across flats.



# NK Cupla Hose NK Cupla Coil Hose

Couplings with polyurethane hose for air lines



### Hi Cupla Ace sockets with polyurethane hoses are now standard stock items. Push-to-connect design for quick piping.

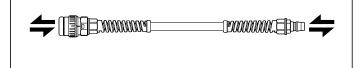
- The Hi Cupla Ace socket is mounted on pliable polyurethane hose featuring excellent durability and wear resistant with hose guard nut to prevent possible kinking.
- Plastic socket will cause minimum risk of damage even in contact with tools or equipment.
- Air flows in either direction from plug or from socket side when coupled.
- Spiral polyurethane coil hoses processed from straight tube have self-recoilling feature.

Specifications						
Body material		Socket : Engineering plastics (PBT, POM) Plug : Steel (Chrome-plated)				
Size Ø5 mm × Ø8 mm, Ø6.5 mm × Ø10 mm, Ø8.5 m			v10 mm, ø8.5 m	m × ø12.5 mm		
	MPa	NK Cupla Hose : 1.0 / NK Cupla Coil Hose : 0.7				
Working pressure	kgf/cm²	NK Cupla Hose : 10 / NK Cupla Coil Hose : 7				
working pressure	bar	NK Cupla Hose : 10 / NK Cupla Coil Hose : 7				
	PSI	NK Cupla Hose : 145 / NK Cupla Coil Hose : 102				
Seal material		Seal material	Mark	Working temperature range	Remarks	
Working temperature	range	Nitrile rubber	NBR (SG)	-5°C to +60°C	Standard material	

Tightening Torque Range Nm {kgf•								
Size	ø5 mm × ø8 mm	ø6.5 mm × ø10 mm	ø8.5 mm × ø12.5 mm					
Torque (Socket)	1.6 to 2.0 {16 to 20}	1.6 to 2.0 {16 to 20}	2.2 to 2.8 {22 to 29}					
Torque (Plug)	5 to 6 {51 to 61}	5 to 6 {51 to 61}	7 to 8 {71 to 82}					

### **Flow Direction**

Air flows in either direction from plug or from socket side when coupled.

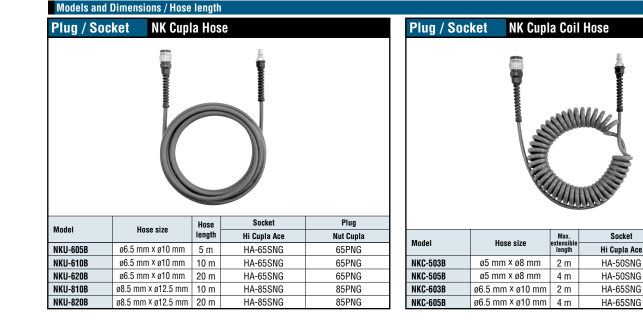


### Interchangeability

Interchangeable with Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding Hi Cupla models.

### **Suitability for Vacuum**

Not suitable for vacuum application in either connected or disconnected condition.



#### Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

Plua

Nut Cupla

50PNG

50PNG

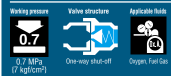
65PNG

65PNG

### **For Low Pressure**

# **Mini Cupla**

Standard type for use on equipment for welding and gas cutting, etc.



### Exclusively for oxyacetylene equipment. Many variations with higher flow rates!

- From cylinders to torches, all piping connections associated with welding and cutting equipment are push-to-connect operations.
- Double-lip seal prevents minor leak during connection. Oxygen and fuel gas Cuplas have different sizes to prevent accidental interconnection.
- Pressure loss is minimized to achieve higher flow rate.
- Various types of end configurations have been standardized to comply with a wide range of welding and cutting equipment applications. Sockets

themselves or plugs themselves are interchangeable with Mini Cupla Super's counterparts.

 Line Cupla Mini is also available for multiple piping.

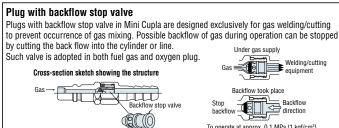


Different Cupla sizes prevent accidental interconnection of oxygen and fuel gas

Push-to-connect operation (Built-in automatic shut-off valve in socket)

Wide variety of end configurations

### Structure and Principle of Backflow Prevention



To operate at approx. 0.1 MPa {1 kgf/cm<sup>2</sup>}

Specif	ications								
Body mate	ody material Brass								
Size	Threa	d		1/8", 1/4", 3/8"	/ M16, W12.5-20				
0120	Hose ba	arb	1/4", 5/16", 3/8"						
		MPa			0.7				
Working p	ressure	kgf/cm²		7					
		bar			7				
		PSI	102						
Seal mate			Seal material	Mark	Working temperature range	Remarks			
Working t	emperature	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material			

Max. Tigh	Max. Tightening Torque Nm {kgf•cm}								
Model	22PF, 22PFB, 22SF, 25PF, 33PF, 33PFB, 33SF	22SM	33SM						
Torque	12 {122}	9 {92}	11 {112}						

### **Flow Direction**

Fluid must run from socket to plug.



### nterchangeability

To prevent accidental interconnection, no Cuplas for oxygen can be connected with those for fuel gas Cuplas. However, oxygen plugs and sockets are interchangeable regardless of end configurations and fuel gas plugs and sockets are interchangeable regardless of end configurations.

Also Mini Cupla models for oxygen are interchangeable with Mini Cupla Super models for oxygen, while fuel gas models are interchangeable.

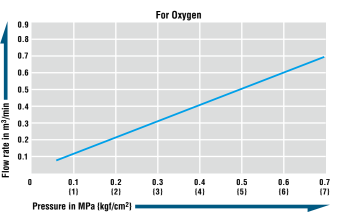
Min. Cross-Sectional Area								
Model	22SP, 25SP	33SP, 35SP						
Min. cross-sectional area	20	44						

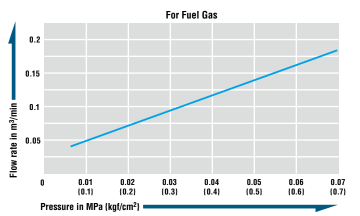
### **Suitability for Vacuum**

Not suitable for vacuum application in either connected or disconnected condition.

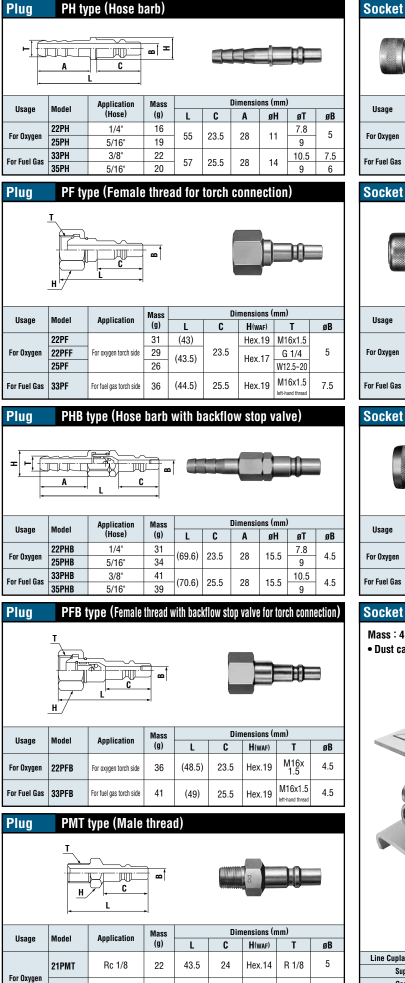
#### **Pressure - Flow Characteristics**

[Test conditions] •Fluid : Air •Temperature : Room temperature





### Mini Cupla WAF : WAF stands for width across



Rc 1/4

22PMT

27

45

24

Hex.14

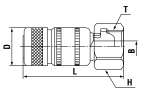
R 1/4

**Models and Dimensions** 

Socket	SH ty	pe (Hose b	arb)							
Usage	Model	Application	Mass		Dim	ensions (r	nm)			
obugo	mouch	(Hose)	(g)	L	øD	A	øT	øB		
	22SH	(Hose) 1/4"	(g) 52				<b>øT</b> 7.8			
For Oxygen				L (64)	øD (19.8)	<b>A</b> 29		<b>øB</b> 5		
For Oxygen	22SH	1/4"	52	(64)	(19.8)	29	7.8			
	22SH 25SH	1/4" 5/16"	52 55				7.8 9	5		

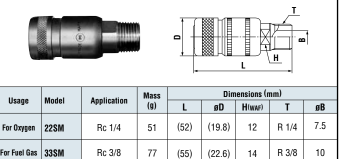
### Socket SF type (Female thread for cylinder connection)





lleege	Model	Application	Mass	Dimensions (mm)						
Usage	MOUEL	Application	(g)	L	øD	Т	øB	H(WAF)		
For Oxygen	22\$F	For oxygen gauge side	80	(52)	(19.8)	M16x 1.5	5	Hex.19		
For Fuel Gas	33SF	For fuel gas gauge sid	96	(54)	(22.6)	M16x1.5 left-hand thread	5	Hex.19		

### SM type (Male thread)

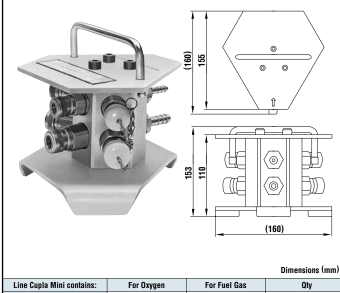


### Line Cupla Mini LM-32 (For three port branch piping)

Mass : 4,300 g

5

• Dust caps come with the product as standard.



Line oupla with contains.	I UI UXYYEII	1011061083	uly
Supply port	1/4"	3/8"	Each 1 pc.
Gas outlets	22SM	33SM	Each 3 pc.
Accessories (Plug with backflow stop valve)	22PHB	33PHB	Each 3 pc.

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

### **For Low Pressure**

# **Mini Cupla Super**

Heavy-duty push-to-connect type for oxyacetylene piping



# Exclusively for welding and cutting equipment.

- From cylinders to torches, all piping connections associated with welding and cutting equipment are push-to-connect operations.
- Chrome-plated body for better corrosion resistance.
- Heat-treated plugs for better durability.
- Oxygen and fuel gas Cuplas have different configuration sizes with sleeves in different appearances, chrome plating for oxygen and copper plating for fuel gas, to prevent accidental interconnection.
- Smaller diameter design enables wider range of applications.
- Various types of end configurations have been standardized to comply with a wide range of welding and cutting equipment applications. Sockets

themselves or plugs themselves are interchangeable with Mini Cupla's counterparts.

> Different Cupla sizes prevent accidental interconnection of oxygen and fuel gas

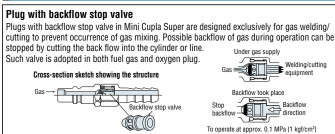
> > Can be connected with Mini Cupla

Heat-treated steel plugs for increased durability Push-to-connect operation (Built-in automatic shut-off valve in socket)

Chrome-plated body for better corrosion resistance

Wide variety of end configurations

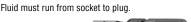
Structure and Principle of Backflow Prevention



Specif	ications							
Body mat	erial		Socket : Brass	(Chrome-plated	) Plug : Steel (C	Chrome-plated)		
Size	Thread	d		1/4", 3/	/8", M16			
3126	Hose ba	ırb		1/4", 5/16", 3	3/8" / 5 mm ID			
		MPa		C	).7			
Working	oressure	kgf/cm²			7			
		bar			7			
		PSI	102					
Seal mat	erial		Seal material	Mark	Working temperature range	Remarks		
Working	temperature i	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material		

Max. Tightening Torque Nm (I							
Model	S22PF, S22SF, S33PF, S33SF	S22SM	S33SM				
Torque	12 {122}	9 {92}	11 {112}				

### **Flow Direction**





#### Interchangeability

To prevent accidental interconnection, no Cuplas for oxygen can be connected with those for fuel gas Cuplas. However, oxygen plugs and sockets are interchangeable regardless of end configurations and fuel gas plugs and sockets are interchangeable regardless of end configurations. Also Mini Cupla Super models for oxygen are interchangeable with Mini Cupla models for oxygen, while fuel gas models are interchangeable.

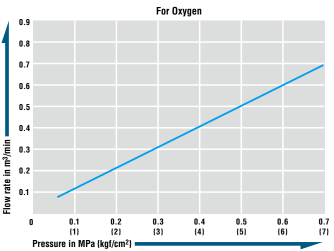
Min. Cross-Sectional Area							
Model	\$22\$P	S33SP					
Min. cross-sectional area	16	28					

#### Suitability for Vacuum

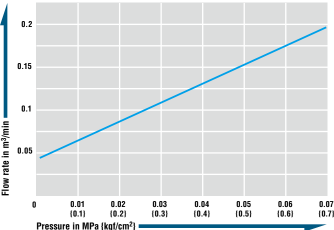
Not suitable for vacuum application in either connected or disconnected condition.



[Test conditions] •Fluid : Air •Temperature : Room temperature







### *Mini Cupla Super* WAF : WAF stands for width across flats.

34																		upla a	
Models	and Dime														WAF :	WAF st	ands for	width acr	oss flats.
Plug	PH ty	pe (Hose b	arb)							Socket	SH ty	vpe (Hose b	arb)						
													1 99						
		~					-											~	
<u></u>		JЦЦ		<u> </u>			-		-		4			H	H	FΓ			
	A		:										+ 68.8				A		•
	4	L	•										-			Ľ		_	
lleege	Madal	Application	Mass		D	imensio	ns (mm)	)		lloogo	Medel	Application	Mass		I	Dimens	ions (m	m)	
Usage	Model	(Hose)	(g)	L	C	Α	øH	øJ	øB	Usage	Model	(Hose)	(g)	L	ød	øD	A	øJ	øB
For Oxygen	S22PH	1/4", 5/16"	17	58	23.5	30	11	9.5	4.5	For Oxygen	S22SH	1/4", 5/16"	50	(64.5)	(19.5)	20	30	9.5	4.5
For Oxygen	S225PH	5 mm ID	12	49	23.5	21	11	6.2	3.1	For Oxygen	S225SH	5 mm ID	54	(62.5)	(19.5)	20	21	6.2	3.1
For Fuel Gas	S33PH S335PH	5/16", 3/8"	22 15	59.5	25.5 25.5	30 21	14 14	11 6.2	6 3.1	For Fuel Gas	S33SH S335SH	5/16", 3/8"	73 65	(68)	(22)	22 22	30 21	6.2	6 3.1
For Fuel Gas For Fuel Gas	S32PH *1	5 mm ID 1/4", 5/16"	20	50.5 59.5	25.5	30	14	0.2 9	4.5	For Fuel Gas For Fuel Gas	\$325H *1	5 mm ID 1/4", 5/16"	74	(72.5)	(22)	22	30	9	4.5
TUTTUETUAS									ч.Ј	TUTTUETUAS				1					<del>1</del> .5
Plug	PF ty	pe (Female	e threa	ad for t	torch c	conne	ction	)		Socket	SF ty	pe (Female	threa	ad for	cylind	ler c	onne	ction)	
	T																	T	
		<u> </u>					_			000-				1 6				5	
	_					-			8 I		25			ъ –		3.4		╧	f
						-			-		100					J	_}_		
	Н	L														L		H	
	1.		Mass		D	imensio	ns (mm)	)					Mass			Dimens	ions (m	m)	
Usage	Model	Application	(g)	L	C	H(w		T	øB	Usage	Model	Application	(g)	L	ød		T	H(WAF)	øB
For Oxygen	S22PF	For oxygen torch side	35	(43)	23.5	Hex		16x1.5	5	For Oxygen	\$22\$F	For oxygen torch side	74	(52.5)	(19.5			Hex.19	4.5
For Fuel Gas	S33PF	For fuel gas torch side	32	(44.5)	25.5	Hex	.19 Mileft-ha	116x1.5 and thread	7.5	For Fuel Gas	\$33\$F	For fuel gas torch side	97	(57.5)	(22)	) Mileft-ha	16x1.5 and thread	Hex.19	6
									1.0			-							
Dina	DER I	vno (Fomalo	throad v	with hack	rflaw eta	n valvo				For Oxygen	S23SF-BS ×1	For oxygen torch side	82	(55.5)	(19.5	5) BS	S 3/8	Hex.21	4.5
Plug	PFB t	<b>ype (</b> Female	thread v	with back	cflow sto	op valve					S23SF-BS *1 S33SF-BS *1		82 88	(55.5) (59)		5) BS	S 3/8	Hex.21 Hex.21	
Plug T	PFB t	<b>ype (</b> Female	thread v	with back	cflow sto	p valve				For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88	(59)	(19.5	5) BS	S 3/8		4.5
	PFB t		thread v	with back	cflow sto	op valve				For Oxygen	<b>S33SF-BS</b> *1		88	(59)	(19.5	5) BS	S 3/8		4.5
			thread v	with back	cflow sto	op valve				For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88	(59)	(19.5	5) BS	S 3/8		4.5
			<u>₹</u>	with back	cflow sto	op valve				For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88 hread	(59)	(19.5	5) BS	S 3/8	Hex.21	4.5
Ī			<u>₹</u>	with back			for toc	ch conn		For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88 hread	(59)	(19.5	5) BS	S 3/8 IS 3/8 and thread	Hex.21	4.5
Ī			mass		D	imensio	ns (mm)	h conn	ection)	For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88 hread	(59)	(19.5	5) BS	S 3/8 IS 3/8 and thread	Hex.21	4.5
T H Usage	Model	L Application	Mass (g)	L	D	imensio H(w	ns (mm)	sh conn	ection)	For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88 hread	(59)	(19.5 (22)	5) BS left-ha	S 3/8 IS 3/8 and thread	Hex.21	4.5
T H Usage For Oxygen	Model S23PFB-2 +1	C L Application For oxygen torch side	Mass (g) 48	<b>L</b> (51)	D 23.5	imensio H(w Hex	ns (mm) AF) 21 BS	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas	<b>S33SF-BS</b> *1	For fuel gas torch side	88 hread	(59) ) -	(19.5 (22)	5) BS ) left-ha	S 3/8 IS 3/8 and thread	Hex.21	4.5 6
T H Usage For Oxygen For Fuel Gas	Model \$23PFB-2 +1	Application For axygen torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	sh conn	ection)	For Oxygen For Fuel Gas	S33SF-BS +1 SM ty Model	For fuel gas torch side ype (Male t	88 hread	(59) ) 	(19.5 (22)	5) BS ) left-ha E L Dimens ØD	S 3/8 IS 3/8 and thread	Hex.21	4.5 6
T H Usage For Oxygen	Model \$23PFB-2 +1	C L Application For oxygen torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage	S33SF-BS +1	For fuel gas torch side ype (Male t	88 hread	(59) ) -	(19.5 (22)	5) BS ) left-ha	S 3/8 IS 3/8 and thread	Hex.21	4.5 6 <b>øB</b> 4.5
T H Usage For Oxygen For Fuel Gas	Model \$23PFB-2 +1	Application For axygen torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59)	(19.5) (22) H H (19.5) (22)	5) BS ) left-ha	S 3/8 IS 3/8 and thread	Hex.21 m) r) T 8 R 1/4 11 R 3/8	4.5 6 <b>øB</b> 4.5
T H Usage For Oxygen For Fuel Gas Plug	Model \$23PFB-2 +1	Application For axygen tarch side Por fuel gas torch side pe (Nut typ	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4	88 hread Mass (g) 58 85	(59)	(19.5) (22) H H (19.5) (22)	5) BS ) left-ha	S 3/8 IS 3/8 and thread	Hex.21 m) r) T 8 R 1/4 11 R 3/8	4.5 6 <b>øB</b> 4.5
T H Usage For Oxygen For Fuel Gas	Model \$23PFB-2 +1	Application For axygen torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59) )  (48.5) (52) small	(19.5 (22) Н И (19.5) (22)	5) BS ) left har L Dimens ØD 20 23 eter l	S 3/8 IS 3/8 and thread	Hex.21 m F) T 8 R 1/4 1 R 3/8	4.5 6 ØB 4.5
LUSage For Oxygen For Fuel Gas	Model S23PFB-2 -1 S33PFB-2 -1 PN ty	Application For oxygen torch side For fuel gas torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59) )  (48.5) (52) small	(19.5) (22) H H Ød (19.5) (22) diamo	5) BS ) left har L Dimens ØD 20 23 eter l	S 3/8 IS 3/8 and thread	Hex.21 m) F) T 8 R 1/4 21 R 3/8 M	4.5 6 <b>øB</b> 4.5
T H Usage For Oxygen For Fuel Gas Plug	Model S23PFB-2 -1 S33PFB-2 -1 PN ty	Application For oxygen torch side For fuel gas torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5	imensio H(w Hex Hex	ns (mm) AF) 21 BS 21 Left	s 3/8	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59) ) L (48.5) (52) small	(19.5) (22) H H Ød (19.5) (22) diamo	5) BS ) left har L Dimens ØD 20 23 eter l	S 3/8 S 3/8 S 3/8 ions (m H(waa Hex.1 Hex.2 hose)	Hex.21	4.5 6 <b>ØB</b> 4.5 6
I Usage For Oxygen For Fuel Gas Plug	Model 523PFB-2 -1 533PFB-2 -1 PN ty	Application For oxygen torch side For fuel gas torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5 diame	imensio H(w Hex. Hex. ter h(	ns (mm) AF) 21 BS 21 Left	sh conn	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59) ) L (48.5) (52) small	(19.5) (22) H H Ød (19.5) (22) diamo	5) BS ) left har L Dimens ØD 20 23 eter l	S 3/8 IS 3/8 and thread	Hex.21 m) F) T 8 R 1/4 21 R 3/8 M	4.5 6 <b>ØB</b> 4.5 6
LUSage For Oxygen For Fuel Gas	Model S23PFB-2 -1 S33PFB-2 -1 PN ty	Application For oxygen torch side For fuel gas torch side	Mass (g) 48 52	L (51) (51)	D C 23.5 25.5 diame	imensio H(w Hex. Hex. ter h(	ns (mm) AF) 2.21 BS 2.21 BS BS DSCP)	sh conn	ection) øB 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Application Rc 1/4 Rc 3/8	88 hread Mass (g) 58 85	(59) ) L (48.5) (52) small	(19.5) (22) H H Ød (19.5) (22) diame	5) BS ) left har L Dimens ØD 20 23 eter l	S 3/8 S 3/8 S 3/8 is 3/8 ions (m H(waa Hex.1 Hex.2 hose)	Hex.21	4.5 6 <b>ØB</b> 4.5 6
T H Usage For Oxygen For Fuel Gas Plug Usage For Oxygen	Model S23PFB-2 -1 S33PFB-2 -1 PN ty PN ty H1 Model S22PN	Application For axygen torch side For fuel gas torch side <b>pe (Nut typ</b> <b>c</b> <b>L</b> Application (Hose) 5 mm ID -2	Mass (g) 48 52 (e for s (g) 54	L (51) (51) small ( 53.5)	D C 23.5 25.5 diame D C 23.5	imensio H(w Hex Hex ter ht k imensio H1(w Hex	ns (mm) AF) 2.21 BS 2.21 BS 2.21 BS 0.22 BS 0.21 BS	h conn p p p p p s s s s s s s s s s s s s	ection) øB 4.5 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas Socket	S33SF-BS +1 SM t Model S22SM S33SM	For fuel gas torch side ype (Male t Magnetic for the side Application Rc 1/4 Rc 3/8 ype (Nut typ Application Application	88 hread Mass (g) 58 85 e for f	(59) ) (59) ) (48.5) (52) (52) (52) (52) (52)	(19.5 (22)	<ul> <li>B:</li> <li>B</li></ul>	S 3/8 S 3/8 S 3/8 S 3/8 Hexed	Hex.21 m) m) m) m) m) m) H2 H2 m)	4.5 6 <b>ØB</b> 4.5 6 <b>D</b>
T H Usage For Oxygen For Fuel Gas Plug Usage For Oxygen	Model S23PFB-2 -1 S33PFB-2 -1 PN ty PN ty H1 Model	Application For axygen torch side For fuel gas torch side <b>pe (Nut typ</b>	Mass (g) 48 52 10 for s	L (51) (51) small (	D C 23.5 25.5 diame	imensio H(w Hex Hex ter ht k imensio H1(w Hex	ns (mm) AF) 2.21 BS 2.21 BS 2.21 BS 0.22 BS 0.21 BS	h conn pr gT s3/8 s3/8 s3/8 s3/8 s3/8 s3/8 s3/8 s3/8	есtion) øв 4.5 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Tuel Gas Socket Usage Usage	S33SF-BS +1 SM t SM t SM t S22SM S33SM SN ty SN ty Model	For fuel gas torch side ype (Male t Magnetic for the side Application Rc 1/4 Rc 3/8 ype (Nut typ Application (Hose)	88 hread (g) 58 85 e for (g)	(59) ) L (48.5) (52) Small	(19.5 (22) (22)	i) B: B: B: B: B: B: B: B: B: B:	S 3/8 S 3/8 S 3/8 is 3/8 i i a i a i a i a i a i a i a i a i a	Hex.21 m) F) T 8 R 1/4 21 R 3/8 H2 H2 m) F) H2 (WaFF) H2	4.5 6 98 4.5 6 7
T H Usage For Oxygen For Fuel Gas Plug M Usage For Oxygen For Oxygen For Fuel Gas	Model S23PFB-2 -1 S33PFB-2 -1 PN ty PN ty 2 H1 Model S22PN S33PN	Application For axygen torch side For fuel gas torch side <b>pe (Nut typ</b> <b>c</b> <b>L</b> Application (Hose) 5 mm ID -2 5 mm ID -2	Mass (g) 48 52 (e for s (g) 54	L (51) (51) small ( 53.5)	D C 23.5 25.5 diame D C 23.5	imensio H(w Hex Hex ter ht k imensio H1(w Hex	ns (mm) AF) 2.21 BS 2.21 BS 2.21 BS 0.22 BS 0.21 BS	h conn p p p p p s s s s s s s s s s s s s	ection) øB 4.5 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas Socket Usage For Oxygen	5335F-B5 +1 SM t SM t SM t S225M S335M SN t SN t SN t SN t SN t SN t SN t SN t	For fuel gas torch side ype (Male t Mage (Male t Application Rc 1/4 Rc 3/8 ype (Nut typ Application (Hose) 5 mm ID -2	88 hread (g) 58 85 e for (g) 74	(59) ) L (48.5) (52) Small J L (52)	(19.5) (22) (22) (19.5) (22) diame gd (19.5)	i) B: B: B: B: B: B: B: B: B: B:	S 3/8 S 3/8 S 3/8 is 3/8 i a i a i a i a i a i a i a i a i a i	Hex.21	4.5 6 9 4.5 9 4.5
T H Usage For Oxygen For Fuel Gas Plug M Usage For Oxygen For Oxygen For Fuel Gas	Model S23PFB-2 -1 S33PFB-2 -1 PN ty PN ty H1 Model S22PN	Application For axygen torch side For fuel gas torch side <b>pe (Nut typ</b> <b>c</b> <b>L</b> Application (Hose) 5 mm ID -2 5 mm ID -2	Mass (g) 48 52 (e for s (g) 54	L (51) (51) small ( 53.5)	D C 23.5 25.5 diame D C 23.5	imensio H(w Hex Hex ter ht k imensio H1(w Hex	ns (mm) AF) 2.21 BS 2.21 BS 2.21 BS 0.22 BS 0.21 BS	h conn p p p p p s s s s s s s s s s s s s	ection) øB 4.5 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	5335F-B5 +1 SM t SM t SM t S22SM S33SM SN ty SN	For fuel gas torch side ype (Male t Magnetic for the side Application Rc 1/4 Rc 3/8 ype (Nut typ Application (Hose)	88 hread (g) 58 85 e for (g)	(59) ) L (48.5) (52) Small	(19.5 (22) (22)	i) B: B: B: B: B: B: B: B: B: B:	S 3/8 S 3/8 S 3/8 is 3/8 i a i a i a i a i a i a i a i a i a i	Hex.21 m) F) T 8 R 1/4 21 R 3/8 H2 H2 m) F) H2 (WaFF) H2	4.5 6 9 4.5 9 4.5
T H Usage For Oxygen For Fuel Gas Plug M Usage For Oxygen For Oxygen For Fuel Gas	Model S23PFB-2 -1 S33PFB-2 -1 PN ty PN ty 2 H1 Model S22PN S33PN	Application For axygen torch side For fuel gas torch side <b>pe (Nut typ</b> <b>c</b> <b>L</b> Application (Hose) 5 mm ID -2 5 mm ID -2	Mass (g) 48 52 (e for s (g) 54	L (51) (51) small ( 53.5)	D C 23.5 25.5 diame D C 23.5	imensio H(w Hex Hex ter ht k imensio H1(w Hex	ns (mm) AF) 2.21 BS 2.21 BS 2.21 BS 0.22 BS 0.21 BS	h conn p p p p p s s s s s s s s s s s s s	ection) øB 4.5 4.5	For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas Socket Usage For Oxygen For Fuel Gas	S33SF-BS +1 SM ty SM ty S22SM S33SM SN ty SN ty SN ty SN ty SN ty S33SN Model S22SN S33SN yrder item.	For fuel gas torch side ype (Male t Mage (Male t Application Rc 1/4 Rc 3/8 ype (Nut typ Application (Hose) 5 mm ID -2	88 hread (g) 58 85 e for (g) 74 91	(59) ) (59) ) (48.5) (52) (52) (52) (57)	(19.5 (22) (22) # / / / / / / / / / / / / / / / / / /	5) B: ) B: B: B: B: B: B: B: B: B: B:	S 3/8 S 3/8 S 3/8 is 3/8 ions (m H(wA Hex.1 Hex.2 hOSC) H1 Hex.2	Hex.21 m) r) T 8 R 1/4 21 R 3/8 H2 H2 m) r) H2 (WaF 8 Hex.19 21 Hex.19	4.5 6 9 4.5 9 4.5



 Select the combination in accordance with your own application.

 Male thread

 For regulator

 Suggested combination

 Suggested combination

 SM × PH

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### **For Low Pressure**

# **Mold Cupla**

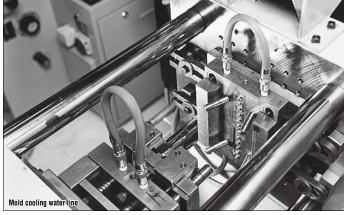
General purpose and mold coolant port coupling



### Designed for quick replacement for die and mold ! Rust resistant models having many variations.

- Space saving design for molds with closely spaced coolant ports.
- Long sleeve socket facilitates connection/disconnection with plug embedded in mold.
- Enables quick mold cooling water line connection/disconnection.
- Various sizes and end configurations to suit a wide variety of mold applications.
- Can be connected with Super Cuplas, excluding K3 and K4 types.
- Push-to-connect design. (Built-in automatic shut-off valve in the socket) Also available is Cupla without valve (Please specify in ordering).
- Cupla for braided hose connection requires no hose clamp. (Model K-90SN)





Body ma	terial		Brass						
Size	Threa	d		1/8", 1	/4", 3/8"				
0126	Hose ba	ırb	Hose	: 1/4", 3/8" / B	raided hose: ø9 :	ĸ ø15			
		MPa			1.0				
Working	pressure	kgf/cm²	10						
Torning	processo	bar	10						
		PSI		1	145				
0 l	le riel		Seal material	Mark	Working temperature range	Remarks			
Seal mat Working	temperature	ran	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard materi			
			Fluoro rubber FKM (X-100) -20°C to +180°C Available on reques						

Max. Tightening Torque Nm {kgf•cr							
Size (Thread)	1/8"	1/4"	3/8"				
Torque	5 {51}	9 {92}	11 {112}				

Tighten the nut until it is flush against the hose barb base after pushing a braided hose to the end.

### **Flow Direction**



### Interchangeability

Sockets and plugs can be connected regardless of end configurations and sizes. K01, K-02, and K-03 series are not interchangeable with high flow type K3 and K4 series. Can be connected to Super Cupla.

Min. Cros	ss-Sectio	onal Area						(mm²)
Plug Socket	K-02SH	K-03SH	K-02SM	K-03SM	K-02SF	K-02SHL	K-03SHL	K-90SN
K-02PH	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5
K-03PH	19	28	28	28	28	15.5	28	28
K-01PM	19	23	23	23	23	15.5	23	23
K-01PM-HH	19	23	23	23	23	15.5	23	23
K-02PM	19	28	28	28	28	15.5	28	28
K-02PM-HH	19	23	23	23	23	15.5	23	23
K-03PM	19	28	28	28	28	15.5	28	28
K-01PF	19	28	28	28	28	15.5	28	28
K-02PF	19	28	28	28	28	15.5	28	28
K-03PF	19	28	28	28	28	15.5	28	28
K-01PML	19	19	19	19	19	15.5	19	19
K-02PML	19	28	28	28	28	15.5	28	28
K-03PML	19	28	28	28	28	15.5	28	28

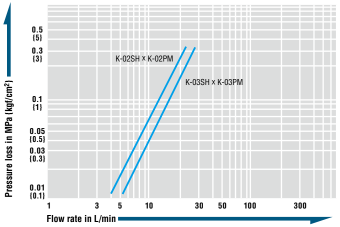
### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

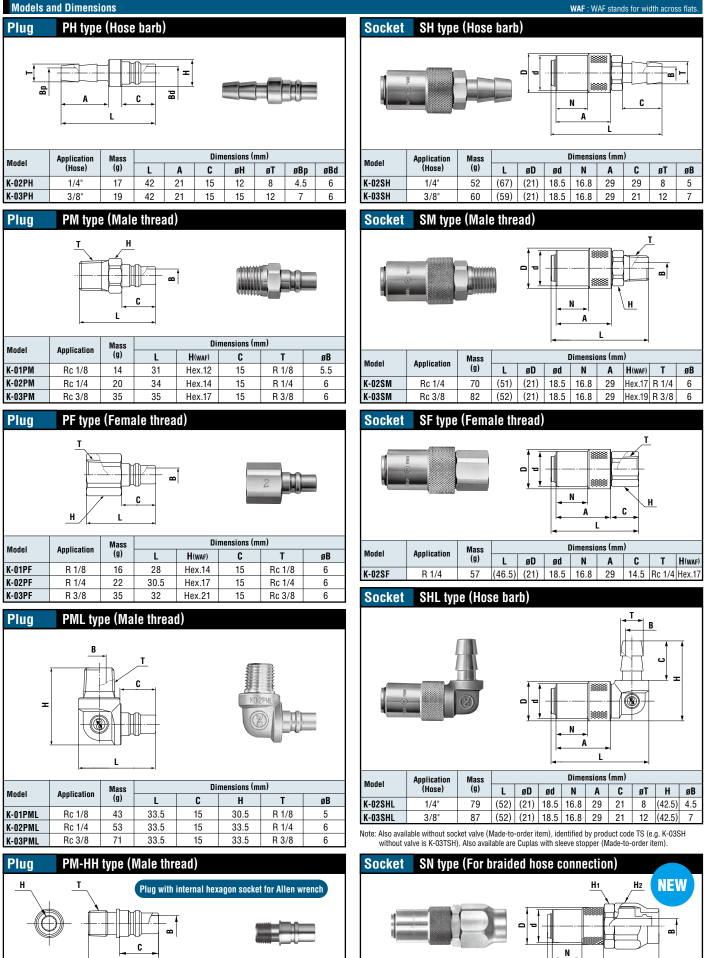
Plug Embedment Di	(mm)				
	Model	D*	C*	L	Remarks
	K-01PM	20 or more	0 to 3	28	* Socket interference prevents connection/disconnection
	K-01PM-HH	20 or more	0 to 3	24	when C exceeds 3 mm.
	K-02PM	20 or more	0 to 3	29	* Size D should be bigger than the outer diameter of the
	K-02PM-HH	20 or more	0 to 3	24	socket wrench to be used.
' L	K-03PM	20 or more	0 to 3	30	(See JISB4636-1, JISB4636-2)

### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : Room temperature



### Mold Cupla



L • The photo shows model K-01PM-HH. Dimensions (mm) Mass (g) Model Application Outside L C Т øΒ Н K-01PM-HH Rc 1/8 9 ø11 27 R 1/8 15 6 5 K-02PM-HH Rc 1/4 15 (ø13.4) 29 5 15 R 1/4 6

(21) Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

L øD ød Ν Α

Application (Hose)

(mm)

ø9 x ø15

Model

K-90SN

Hose wall thickness

(mm)

3+0.3

Mass

(g)

122 (63) A

18.5 16.8

Dimensions (mm)

H1(WAF) H2(WAF)

29 Hex 23 Hex 24

øB

85

**For Low Pressure** 

High flov		IC C gh Flow coolant port	<b>Type</b>	
Working pressure	Valve structure		Applicable fluids	s
1.0 MPa {10 kgf/cm <sup>2</sup> }	One-way shut-off	Straight through	Water	Heated oil

# Flow rate has doubled to increase productivity.

- High flow type K3 and K4 series are added to mold Cupla series for mold coolant and heated oil port coupling.
- Almost double flow rate compared with our standard K01, K02 and K03 series, increasing productivity.
- Space saving design for molds with closely spaced coolant ports.
- Long sleeve socket facilitates connection/disconnection with plug embedded in mold.
- Enables quick mold coolant hose connection / disconnection.



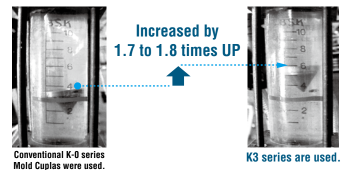
### Results of reduced cooling time in the field

A customer replaced conventional K-0 series Mold cuplas with the K3 series and shortened the cooling time from 30 seconds to 21 seconds meaning an 18% reduction per shot and increased productivity by 20%. Temperature checks at 8 positions on the mold showed that surface temperatures on average had fallen by 3°C, providing evidence of the high cooling efficiency.

### 1 <u>2</u> <u>5</u> <u>6</u> 7 <u>8</u> 3 <u>4</u>

### Flow comparison

Coolant water flow rate was checked with a flow meter, which confirmed increase by 1.7 to 1.8 times, when Mold Cupla K3 series are used.



Body material Brass							
Size	Threa	d		1/4", 3	8/8", 1/2"		
0126	Hose ba	ırb		3/8", 1	/2" hose		
MPa				1.0			
Working	nressure	kgf/cm²	10				
Tronking	procouro	bar	10				
		PSI		-	45		
• • • • •			Seal material	Mark	Working temperature range	Remarks	
Seal material Working temperature rang		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard materia		
			Fluoro rubber FKM (X-100) -20°C to +180°C Available o				

Max. Tightening Torque	Nm {kgf•cm}		
Size (Thread)	1/4"	3/8"	1/2"
Torque	9 {92}	11 {112}	20 {204}

### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



### Interchangeability

In K3 series sockets and plugs can be connected regardless of end configurations and sizes. In K4 series sockets and plugs can be connected regardless of end configurations and sizes. K3 series and K4 series cannot be cannot to each other, or indeed to other mold Cuplas.

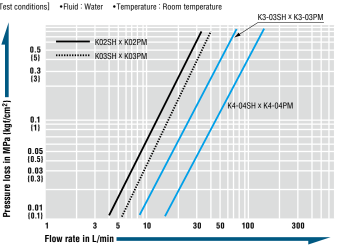
Min. Cros	Min. Cross-Sectional Area										
Socket Plug	K3-03SH	K3-04SH	K3-03SM	K3-03SF	K4-04SH						
K3-03PH	38	38	38	38	-						
K3-02PM	38	62.5	62.5	62.5	-						
K3-03PM	38	62.5	62.5	62.5	-						
K3-03PF	38	62.5	62.5	62.5	-						
K4-04PM	-	-	-	-	78.5						

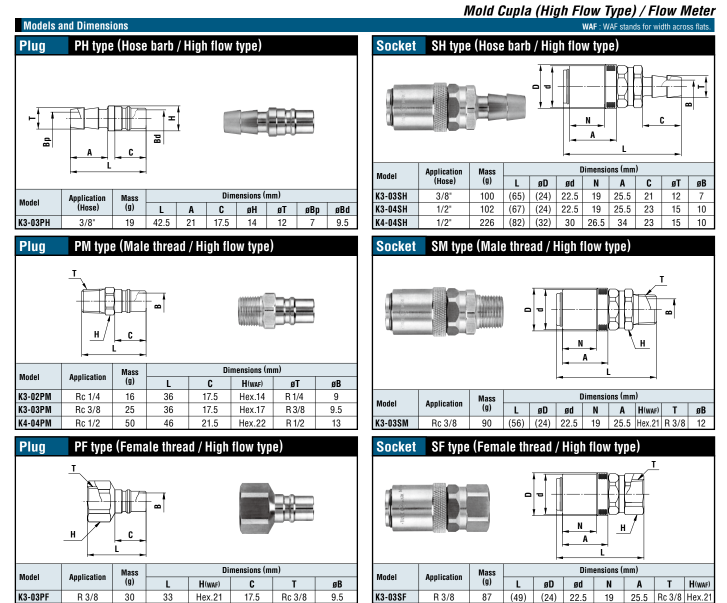
### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Plug Embedment	(mm)					
		Model	D*	C*	L	Remarks
		K3-02PM	24 or more	0 to 3	31	* Socket interference prevents connection/disconnection when C exceeds 3 mm.
		K3-03PM	24 or more	0 to 3	31	* Size D should be bigger than the outer diameter of the
	-	K4-04PM	32 or more	0 to 3	39	socket wrench to be used. (See JISB4636-1, JISB4636-2)

Flow Rate – Pressure Loss Characteristics (Comparison with Mold Cupla) [Test conditions] •Fluid : Water •Temperature : Room temperature





Notes: Also available without socket valve (Made-to-order item), identified by product code TS (e.g. K3-03SH without valve is K3-03TSH). Also available are Cuplas with sleeve stopper (Made-to-order item).

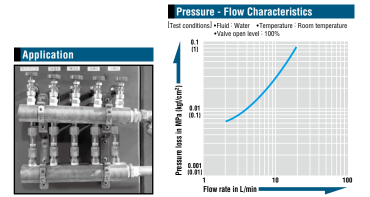
For Low Pressure Flow Meter with special value for mold cooling line Flow meter with special value for mold cooling line

### For stable and accurate coolant flow rate.

Graduated scale enables easy visual check of coolant flow rate regardless of operator.
Built-in flow rate adjustment valve enables desired setting of mold conditions for each machine.

Easy resumption of previously set molding conditions to cut lead times.

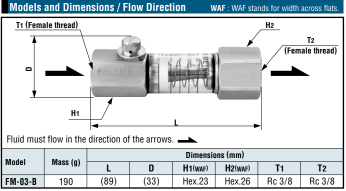
• T2 side is equipped with rotary function. Even after fixing the body on T1 side to the piping, additional screw tightening on T2 side is possible.



Specifications							
Body material	Body:	Body: Brass Graduated tube: Polycarbonate					
Size (Thread)		Both er	ids Rc 3	/8 female threa	d		
	MPa			0	.5		
kgf/cm <sup>2</sup>		5					
Working pressure	bar	5					
	PSI			72	2.5		
Max. flow rate	L/min	1	8 L/min	(0 to 18	L/min adjustab	le)	
Seal material		Seal material	M	lark	Working temperature range	Remarks	
Working temperature	Nitrile rubber	NBF	(SG)	-20°C to +60°C	Standard materia		
Use within the temperature range of +10°C to +60°C due to plastic float material.							

Use within the temperature range of +10°C to +60°C due to plastic float

Max. Tightening Torque	)	Nm {kgf•cm}
Torque	11 {112}	

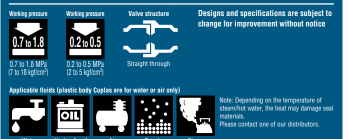


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

**For Low Pressure** 

# **Lever Lock Cupla Metal Body / Plastic Body**

### For bulk flow, low pressure applications



### Light lever pull-down will connect the plug and socket without fail ready to flow liquid or gases.

- This Cupla complies with diversified applications in liquid or gas transportation.
- End-face seal structure enables no bumps or hollows on the internal fluid passage, and ensures smooth fluid transportation.
- A special lip packing (except sizes 3/4 and 1", silicone rubber, and FEP-covered rubber) employed reduces the load to the lever for easy operation.
- Connection part dimensions comply with US military specifications MIL-A-A-59326.
- The variety of body materials, sizes and end configurations has been standardized to comply with wide range of applications.
- · Additional stopper function design will enhance safety (only for made-to-order metal body product).



(Aluminum alloy, Copper alloy, and Stainless steel)

Specifications (Metal Body)										
Body material (Material	symbol)	Aluminun	n alloy (AL	), C	oppera	alloy (BR)	Stai	nless steel	(SUS)	
Size (Thread and hose)		3/4" to 2"	2 1/2"		3"	4"	3/4" to 2	2" 2 1/2" to 3"	4"	
MPa		1.8	1.1		0.9	0.7	1.8	1.6	1.1	
Working processo	kgf/cm²	18	11		9	7	18	16	11	
Working pressure	bar	18	11		9	7	18	16	11	
	PSI	261	160		131	102	261	232	160	
Seal material		Seal material			Mark		Working temperature range			
Working temperature	ange	Nitrile rubber		NBR (SG)			-20°C to +80°C			
		Seal material			Mark			Working temperature range		
Optional seal material		Silicor	ne rubber		SI			-40°C to +150°C		
Working temperature range		Fluor	o rubber		FKM (X-100)			-20°C to +180°C		
		Ethylene-pr	opylene rub	ber	EPDM (EPT		EPDM (EPT) -40		150°C	
		FEP-covered silicon rubber*		-			+5°C to +	-50°C		
*Made-to-order item (W	orking p	ressure : 0.	2 MPa {2 k	:gf/c	:m²})					

#### Specifications (Plastic Body)

opcontoutions (Fluctic Doug)										
Body material (Material	symbol)	Polypropylene (PP)								
Size (Thread and hose)		3/4", 1", 1 1/2	2"	2", 3"						
MPa		0.5			0.2					
Working pressure*	kgf/cm²	5			2					
working pressure	bar	5		2						
PSI		72.5		29						
Seal material	•	Seal material	Mark		Working temperature range					
Working temperature	range	Nitrile rubber	NBR	(SG)	+5°C to +50°C					
		Seal material	Ma	ırk	Working temperature range					
Optional seal material Working temperature range		Silicone rubber	S	1	+5°C to +50°C					
		Fluoro rubber	FKM ()	(-100)	+5°C to +50°C					
		Ethylene-propylene rubber	EPDM	EPDM (EPT) +5°C to +50°C						

\*Pressure at 20°C. Pressure reduces as temperature rises.

Max. Tightening Torque Nm {kgf•cm}										
Size (Thread)		3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	
Torque	Aluminum alloy Copper alloy	50 {510}	70 {714}	120 {1224}	140 {1428}	260 {2652}	350 {3570}	410 {4182}	470 {4794}	
Torque	Stainless steel	90 {918}	120 {1224}	220 {2244}	260 {2652}	350 {3570}	480 {4896}	520 {5304}	590 {6018}	

#### **Flow Direction**



#### Interchangeability

Same size sockets and plugs are interchangeable regardless of their end configurations. Connection part dimensions are in compliance with MIL-A-A-59326.

Suitability for Vacuum (I	Metal Body)	53.0 kPa {400 mmHg}				
Socket only	Plug only	When connected				
_						

#### Suitability for Vacuum (Plastic Body)

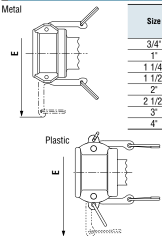
Not suitable for vacuum application in either connected or disconnected condition.

1"

2

4"

#### **Dimensions with Lever Fully Opened**



(132)	(132)		(125)			
(183)	(183)		(179)			
(191)	(191)		(187)			
(201)	(201)		(196)			
(213)	(209)		(209)			
(249)	(249)		(251)			
(280)	(278)		(277)			
		Dimensions E (mm)				
5	ize	Dim	ensions E (mm)			
3	3/4"	Dim	ensions E (mm) (115)			
3	-	Dim				
3	3/4"	Dim	(115)			
1	3/4" 1"	Dim	(115) (126)			
1	8/4" 1" 1/2"	Dim	(115) (126) (187)			
1	3/4" 1" 1/2" 2"	Dim	(115) (126) (187) (195)			

Dimensions E (mm)

Body material

BR

(122.5)

AL

(122.5)

SUS

(111)

Lever Lock Cupla (Metal)

Model LC-6TSH made of al

œ H

¥

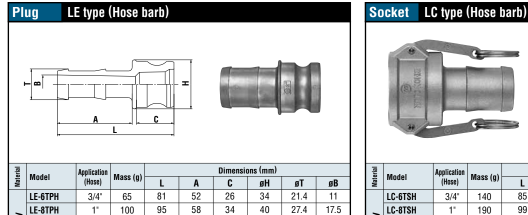
A

(† je

φ

ī

Dimensions of products may differ according to body material. / WAF : WAF stands for width across flats



														-	L		
Application				Dimensio	ons (mm)			11	Material	Model	Application			Di	mensions (m	m)	
(Hose)	Mass (g)	L	Α	C	øH	øT	øB		Mate	wodei	(Hose)	Mass (g)	L	A	D	øT	øB
3/4"	65	81	52	26	34	21.4	11			LC-6TSH	3/4"	140	85	52	(60.5)	21.4	(11)
1"	100	95	58	34	40	27.4	17.5		~	LC-8TSH	1"	190	99	58	(61)	27.4	(17.4)
1 1/4"	140	102	58	40	48	34.1	23.5		alloy	LC-10TSH	1 1/4"	320	104	58	(82)	34.1	(23.4)
1 1/2"	190	107	61	42	58	40.5	29		Ē	LC-12TSH	1 1/2"	350	108.5	61	(90)	40.5	(29.2)
2"	290	122	70	48	69	53.2	40		Aluminum	LC-16TSH	2"	430	122.5	70	(100)	53.2	41.4
2 1/2"	390	134.5	80	50	81	66.7	50		VIII	LC-20TSH	2 1/2"	560	136.5	80	(112)	66.7	54.1
3"	545	167	101	61.5	97	79	68		~	LC-24TSH	3"	915	175	100	(139)	79	68
4"	850	176	109	57	129	105	93			LC-32TSH	4"	1190	180	104	(165)	104	93
3/4"	215	90.5	52.5	26	39	21.5	12.5			LC-6TSH	3/4"	320	85	52	(60.5)	21.4	13
1"	305	107	60	34.5	41	27.5	20			LC-8TSH	1"	420	99	58	(61)	27.4	19.5
1 1/4"	440	102	58	40	48	34.1	25.5		lo y	LC-10TSH	1 1/4"	700	104	58	(82)	34.1	23.4
1 1/2"	560	107	61	42	58	40.5	31.5		Copper alloy	LC-12TSH	1 1/2"	720	110	62	(91)	41	33
2"	865	131	73	54	70.5	53.5	44.5		bpe	LC-16TSH	2"	870	121	70	(100)	53	44
2 1/2"	1180	149	84	48	91	67	57		చి	LC-20TSH	2 1/2"	1530	137	83	(113)	67	57
3"	1800	162	99.5	56.5	102	78	68			LC-24TSH	3"	1795	160	105	(139)	79	68
4"	3500	176	109	57	129	105	93			LC-32TSH	4"	3100	163	107	(168)	104	92
3/4"	170	90	52	35.5	35	21	15			LC-6TSH	3/4"	230	86	52	(55)	21	15
1"	265	107	60	44	42	27	20		_	LC-8TSH	1"	340	99	60	(63)	27	20
1 1/4"	430	111	61	40	48	34	25.5		teel	LC-10TSH	1 1/4"	615	107	61	(85)	34	25.5
1 1/2"	530	114	61	40	60	40	33		ss	LC-12TSH	1 1/2"	645	108	61	(91)	40	33
2"	790	131	73	45	70	53	44		nle	LC-16TSH	2"	1000	129	73	(101)	53	44
2 1/2"	1195	137	80.5	50.5	83	67	56		Stainless steel	LC-20TSH	2 1/2"	1270	134	81	(113)	67	57
3"	1755	162	99.5	56.5	102	78	68			LC-24TSH	3"	2065	158	100	(139)	79	67
4"	2595	174	109	59	130	105	94			LC-32TSH	4"	3020	165	107	(167)	105	94

#### LA type (Female thread) Plug

**Models and Dimensions** 

Aluminum alloy

**Copper alloy** 

Stainless steel

LE-10TPH

LE-12TPH

LE-16TPH LE-20TPH

LE-24TPH

LE-32TPH

LE-6TPH LE-8TPH

LE-10TPH

LE-12TPH

LE-16TPH LE-20TPH

LE-24TPH

LE-32TPH

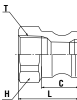
LE-6TPH LE-8TPH

LE-10TPH LE-12TPH

LE-16TPH

LE-20TPH LE-24TPH

LE-32TPH



æ

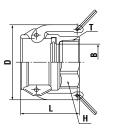


rial		Application		Dimension	s (mm) Oct.	stands for octagon	. Dod.stands	for dodecagon.
Material	Model	(Thread) Mass (g)		L	C	H(WAF)	øB	Т
	LA-6TPF	3/4"	45	42	26	Hex.36	17	Rc 3/4
~	LA-8TPF	1"	65	52	34	Hex.41	22.5	Rc 1
allo	LA-10TPF	1 1/4"	110	59	40	Hex.50	27.5	Rc 1 1/4
Aluminum alloy	LA-12TPF	1 1/2"	130	58	42	Hex.60	34.5	Rc 1 1/2
ji l	LA-16TPF	2"	170	63.5	48	Oct.70	44.5	Rc 2
	LA-20TPF	2 1/2"	320	85	50	Oct.85	55.5	Rc 2 1/2
	LA-24TPF	3"	370	79	52.5	Dod.99	73.5	Rc 3
	LA-32TPF	4"	640	82	54	Dod.130	100	Rc 4
	LA-6TPF	3/4"	145	42	27	Oct.34	20	Rc 3/4
	LA-8TPF	1"	190	46	32	Oct.41	24	Rc 1
Q	LA-10TPF	1 1/4"	390	59	40	Hex.50	28	Rc 1 1/4
r al	LA-12TPF	1 1/2"	420	58	42	Oct.60	36	Rc 1 1/2
Copper alloy	LA-16TPF	2"	560	63.5	48	Oct.70	45	Rc 2
ខ	LA-20TPF	2 1/2"	950	79	50	Dod.84	56	Rc 2 1/2
	LA-24TPF	3"	1210	71	50	Dod.101	70	Rc 3
	LA-32TPF	4"	1620	79	53	Dod.127	101	Rc 4
	LA-6TPF	3/4"	120	39	27	Oct.33	19	Rc 3/4
_	LA-8TPF	1"	170	47	33	Oct.41	24	Rc 1
teel	LA-10TPF	1 1/4"	270	53.5	41	Oct.50	28	Rc 1 1/4
ss	LA-12TPF	1 1/2"	375	55	40	Oct.58	35.5	Rc 1 1/2
lles	LA-16TPF	2"	505	62	47	Oct.69	45	Rc 2
Stainless steel	LA-20TPF	2 1/2"	825	77	49	Dod.83	56	Rc 2 1/2
<b>"</b>	LA-24TPF	3"	875	72	51	Dod.96	73	Rc 3
	LA-32TPF	4"	1470	79	53	Dod.124	100	Rc 4

#### Socket LD type (Female thread)

### Model LD-6TSF made of aluminum alloy and copper alloy has no rings.





al		Application		Dimension	s (mm) Oct	stands for octagon	Dod stands	for dodecagon.
Material	Model	(Thread)	Mass (g)	L	D	H(WAF)	øB	T
	LD-6TSF	3/4"	130	53	(62.4)	Hex.36	21	Rc 3/4
х	LD-8TSF	1"	190	64.5	(61)	Hex.41	26	Rc 1
alloy	LD-10TSF	1 1/4"	330	72.5	(82)	Hex.50	34	Rc 1 1/4
Ē	LD-12TSF	1 1/2"	360	70.5	(90)	Hex.60	39	Rc 1 1/2
Aluminum	LD-16TSF	2"	420	79.5	(100)	Oct.70	49	Rc 2
I	LD-20TSF	2 1/2"	550	88.5	(112)	Oct.85	59	Rc 2 1/2
•	LD-24TSF	3"	800	89	(140)	Dod.99	75	Rc 3
	LD-32TSF	4"	1140	93	(165)	Dod.131	94	Rc 4
	LD-6TSF	3/4"	310	53	(60.5)	Hex.36	21	Rc 3/4
	LD-8TSF	1"	430	64.5	(61)	Hex.41	26	Rc 1
loy	LD-10TSF	1 1/4"	730	72.5	(82)	Hex.50	34	Rc 1 1/4
r al	LD-12TSF	1 1/2"	770	70.5	(90)	Oct.60	39	Rc 1 1/2
Copper alloy	LD-16TSF	2"	990	79.5	(100)	Oct.70	49	Rc 2
ដ	LD-20TSF	2 1/2"	1290	81.5	(113)	Dod.84	61	Rc 2 1/2
	LD-24TSF	3"	1560	87	(139)	Oct.96	77	Rc 3
	LD-32TSF	4"	3590	91	(165)	Dod.126	96	Rc 4
	LD-6TSF	3/4"	225	52	(55)	Oct.32	19	Rc 3/4
	LD-8TSF	1"	350	60	(63)	Oct.41	24	Rc 1
teel	LD-10TSF	1 1/4"	600	68	(85)	Oct.50	30	Rc 1 1/4
SS	LD-12TSF	1 1/2"	715	72	(87)	Oct.58	37.5	Rc 1 1/2
nles	LD-16TSF	2"	940	78.5	(100)	Oct.69	50	Rc 2
Stainless stee	LD-20TSF	2 1/2"	1050	82	(113)	Dod.83	61	Rc 2 1/2
	LD-24TSF	3"	1605	84	(140)	Dod.97	77	Rc 3
	LD-32TSF	4"	2575	94	(167)	Dod.125	97	Rc 4

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### Lever Lock Cupla (Metal) Dimensions of products may differ according to body material. / WAF : WAF stands for width across flats.

Model LB-6TSM made of aluminum alloy has no rings

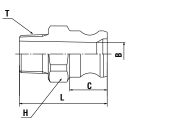
⊲∕♦

¢

L

### Models and Dimensions

### Plug LF type (Male thread)

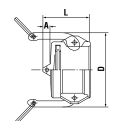




erial	Material IepoW	Application		Dimension	s (mm) Oct.	stands for octago	n. Dod.stands	for dodecagon.
Mate	Wodel	(Thread)		L	C	H(WAF)	øB	Т
	LF-6TPM	3/4"	70	61	26	Hex.36	16	R 3/4
×	LF-8TPM	1"	90	73	34	Hex.41	22	R 1
allo	LF-10TPM	1 1/4"	140	81	40	Hex.50	28	R 1 1/4
Ē	LF-12TPM	1 1/2"	150	80.5	42	Oct.55	34.5	R 1 1/2
Aluminum alloy	LF-16TPM	2"	220	89.5	48	Oct.65	44.5	R 2
VIun	LF-20TPM	2 1/2"	370	101	50	Oct.80	56	R 2 1/2
1	LF-24TPM	3"	470	106	52	Dod.99	73	R 3
	LF-32TPM	4"	875	116	54	Dod.130	100	R 4
	LF-6TPM	3/4"	185	59	27	Oct.34	20	R 3/4
	LF-8TPM	1"	280	69	32	Oct.41	24	R 1
loy	LF-10TPM	1 1/4"	460	81	40	Hex.50	28	R 1 1/4
Copper alloy	LF-12TPM	1 1/2"	500	80.5	42	Oct.55	36	R 1 1/2
bpe	LF-16TPM	2"	750	89.5	48	Oct.65	45	R 2
ខ	LF-20TPM	2 1/2"	1290	98	50	Dod.83	56	R 2 1/2
	LF-24TPM	3"	1480	103	50.8	Dod.96	73	R 3
	LF-32TPM	4"	3155	113	53	Dod.126	100	R 4
	LF-6TPM	3/4"	175	59	27	Oct.33	19	R 3/4
_	LF-8TPM	1"	255	69	33	Oct.41	24	R 1
teel	LF-10TPM	1 1/4"	415	80	42	Oct.50	29.5	R 1 1/4
s s	LF-12TPM	1 1/2"	575	80	40	Oct.58	36.5	R 1 1/2
nles	LF-16TPM	2"	735	87	47	Oct.69	46	R 2
Stainless stee	LF-20TPM	2 1/2"	1020	99	49	Dod.83	56	R 2 1/2
<b></b>	LF-24TPM	3"	1415	103	51	Dod.96	73	R 3
	LF-32TPM	4"	2275	112	53	Dod.124	100	R 4

### Plug

### L-PD type (Plug cap)





Material					Dimensions (mm)	
Mate	Model	Size	Mass (g)	L	A	D
	L-6PD	3/4"	100	46	12	(54)
<u> </u>	L-8PD	1"	145	54	11.5	(62)
Aluminum alloy	L-10PD	1 1/4"	230	60	13	(83)
Ē	L-12PD	1 1/2"	295	68	17	(91)
ji l	L-16PD	2"	360	68	11	(100)
	L-20PD	2 1/2"	435	72	15	(113)
	L-24PD	3"	690	72	10	(139)
	L-32PD	4"	870	76	15	(167)
	L-6PD	3/4"	220	45	11	(53)
	L-8PD	1"	315	53	12	(62)
ō	L-10PD	1 1/4"	610	61	13	(84)
Copper alloy	L-12PD	1 1/2"	645	69	17.5	(91)
bpe	L-16PD	2"	830	68	11	(100)
2	L-20PD	2 1/2"	980	71	14	(113)
	L-24PD	3"	1380	81	20	(139)
	L-32PD	4"	2700	90	26	(168)
	L-6PD	3/4"	180	45	12	(55)
_	L-8PD	1"	265	52	11	(63)
teel	L-10PD	1 1/4"	475	60	11	(85)
ss	L-12PD	1 1/2"	545	63	15	(87)
Stainless steel	L-16PD	2"	720	65	11	(101)
Stai	L-20PD	2 1/2"	945	71	15	(113)
<b></b>	L-24PD	3"	1420	72	12	(139)
	L-32PD	4"	2055	77	14	(167)

Material	Model	Application	Mass (g)		Dimensio	ons (mm)							
Mat	mouci	(Thread)	ma33 (y)	L	D	øB	T						
	LB-6TSM	3/4"	110	53	(60.5)	17.2	R 3/4						
~	LB-8TSM	1"	170	65	(61)	23.6	R 1						
le l	LB-10TSM	1 1/4"	310	72	(82)	29.5	R 1 1/4						
Ē	LB-12TSM	1 1/2"	340	71.5	(90)	36	R 1 1/2						
Aluminum alloy	LB-16TSM	2"	400	79.5	(100)	45.9	R 2						
In I	LB-20TSM	2 1/2"	530	88.5	(112)	57.7	R 2 1/2						
-	LB-24TSM	3"	715	90	(139)	76	R 3						
	LB-32TSM	4"	920	92	(165)	99	R 4						
tem)	LB-6TSM	3/4"	260	52	(53)	19.5	R 3/4						
Copper alloy (Made-to-order item)	LB-8TSM	1"	355	63	(62)	26	R 1						
	LB-10TSM	1 1/4"	620	71	(84)	28	R 1 1/4						
Made	LB-12TSM	1 1/2"	700	71	(91)	36	R 1 1/2						
Ň	LB-16TSM	2"	950	81	(100)	51	R 2						
r all	LB-20TSM	2 1/2"	1250	86	(113)	63	R 2 1/2						
bpe	LB-24TSM	3"	1780	92	(139)	78	R 3						
3	LB-32TSM	4"	2540	98	(168)	101	R 4						
lest)	LB-6TSM	3/4"	210	52.5	(55)	20	R 3/4						
n requ	LB-8TSM	1"	300	63	(63)	25.5	R 1						
able o	LB-10TSM	1 1/4"	520	70.5	(85)	34	R 1 1/4						
Stainless steel (Available on request)	LB-12TSM	1 1/2"	580	71.5	(87)	38	R 1 1/2						
eel	LB-16TSM	2"	780	78.5	(101)	50.5	R 2						
ss st	LB-20TSM	2 1/2"	980	84	(113)	66	R 2 1/2						
inle	LB-24TSM	3"	1490	92	(139)	78.5	R 3						
Stai	LB-32TSM	4"	2080	92	(167)	103.5	R 4						
		-											

LB type (Male thread)

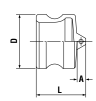
-

æ

Socket

### Socket L-SD type (Socket cap)



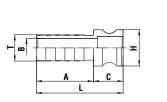


rial					Dimensions (mm)	
Material	Model	Size	Mass (g)	L	A	øD
	L-6SD	3/4"	35	32	8	32
<u> </u>	L-8SD	1"	45	44	10	36.7
Î.	L-10SD	1 1/4"	70	57	14	45.5
Aluminum alloy	L-12SD	1 1/2"	90	54	15	53.4
ji l	L-16SD	2"	140	62	13	63
	L-20SD	2 1/2"	210	69	20	75.8
	L-24SD	3"	290	71	15	91.5
	L-32SD	4"	960	74	16	119.4
	L-6SD	3/4"	160	34	8	32.1
	L-8SD	1"	150	44	10	36.7
ō	L-10SD	1 1/4"	210	55	12	45.5
Copper alloy	L-12SD	1 1/2"	290	54	15	53.4
bpe	L-16SD	2"	420	61	13	63
2	L-20SD	2 1/2"	630	69	19	75.7
	L-24SD	3"	860	71	15	91.5
	L-32SD	4"	1780	74.5	16	119.4
	L-6SD	3/4"	95	39	12	32
_	L-8SD	1"	145	45	12	37
teel	L-10SD	1 1/4"	250	51	10	45
ss	L-12SD	1 1/2"	300	54	14	53
nle	L-16SD	2"	490	59.5	12.5	63
Stainless steel	L-20SD	2 1/2"	710	64	14	76
	L-24SD	3"	930	68	14	92
	L-32\$D	4"	1275	68	14	120

Lever Lock Cupla (Plastic) Designs and specifications are subject to change for improvement without notice. / WAF : WAF stands for width across flats.

### Models and Dimensions

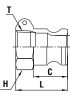
#### LE type (Hose barb) Plug





	-										
Material	Madal	Application	Mass (a)	Dimensions (mm)							
Mate	Model	(Hose)	Mass (g)	L	Α	C	øH	øT	øB		
	LE-6TPH	3/4"	16	74.5	51.5	(23)	32.2	20.7	14.3		
ic	LE-8TPH	1"	29	87.5	57.5	(30)	36.6	26.5	19		
Plastic	LE-12TPH	1 1/2"	73	103	61	(42)	53.5	40	30		
٩	LE-16TPH	2"	122	119	71	(48)	63	52.5	40.5		
	LE-24TPH	3"	221	152.5	108	(44.5)	91	80	65		

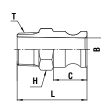
#### Plug LA type (Female thread)





Material	Madal	Application	Mass (a)		Di	mensions (m	m)	
Mate	Model	(Thread)	Mass (g)	L	C	H (WAF)	øB	Т
	LA-6TPF	3/4"	19	42	26	Hex.34	21.4	Rc 3/4
<u>.</u>	LA-8TPF	1"	27	59	34	Hex.43	22	Rc 1
Plastic	LA-12TPF	1 1/2"	65	67	42	Ribbed 65	36.6	Rc 1 1/2
- ۵	LA-16TPF	2"	102	73	47	Ribbed 74	42	Rc 2
	LA-24TPF	3"	211	90	52.5	Ribbed 108	72	Rc 3

#### Plug LF type (Male thread)

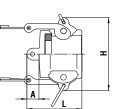




Material	Model	Application Massa (m)		Dimensions (mm)								
Mate	WOUEI	(Thread)	Mass (g)	L	C	H (WAF)	øB	Т				
	LF-6TPM	3/4"	23	60	26	Hex.32	19	R 3/4				
<u>.</u>	LF-8TPM	1"	19	71	34	Hex.37	23	R 1				
Plastic	LF-12TPM	1 1/2"	72	77	42	Ribbed 63	32	R 1 1/2				
•	LF-16TPM	2"	105	84.5	48	Ribbed 74	44.5	R 2				
	LF-24TPM	3"	210	102	51	Ribbed 100	72	R 3				

### L-PD type (Plug cap)

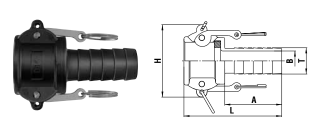






Material	Model	Size	Mass (g)		Dimensions (mm)						
Mate	WOUEI	3128	Mass (g)	L	Α	Н					
	L-6PD	3/4"	60	45	12	65.5					
.e	L-8PD	1"	94	55	12	73					
Plastic	L-12PD	1 1/2"	214	65	15	101					
- □	L-16PD	2"	219	69	14	106					
	L-24PD	3"	408	77	17.5	138					

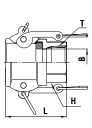
#### LC type (Hose barb) Socket



Material	Madal	Application		Dimensions (mm)									
Mate	Model	(Hose)	Mass (g)	L	Α	Н	øT	øB					
	LC-6TSH	3/4"	64	83	52	63.5	20.2	14					
<u>.</u>	LC-8TSH	1"	104	97.5	56.5	73	26.2	20					
Plastic	LC-12TSH	1 1/2"	242	109.5	60.5	95	39	29.5					
•	LC-16TSH	2"	269	123.5	70.5	105.5	52	41					
	LC-24TSH	3"	3" 527		102	137.5	77.5	65					

#### LD type (Female thread) Socket

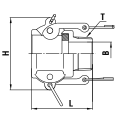




Material	Madal	Application Ma		Dimensions (mm)								
Mate	Model	(Thread)	Mass (g)	L	H(waf)	øB	Т					
	LD-6TSF	3/4"	65	49.5	Hex.32	21.5	Rc 3/4					
<u>.</u>	LD-8TSF	1"	98	61.0	Hex.41	27	Rc 1					
Plastic	LD-12TSF	1 1/2"	260	78	Ribbed 68	39	Rc 1 1/2					
- □	LD-16TSF	2"	285	83.5	Ribbed 80	51	Rc 2					
	LD-24TSF	3"	444	88.5	Ribbed 109	77.5	Rc 3					

#### LB type (Male thread) Socket





Material	Model	Application		Dimensions (mm)								
Mate	Mouel	(Thread)	Mass (g)	L	H	øB	T					
	LB-6TSM	3/4"	58	51	63.5	19	R 3/4					
.e	LB-8TSM	1"	88	63	(62)	26	R 1					
Plastic	LB-12TSM	1 1/2"	227	71	101	36	R 1 1/2					
۹	LB-16TSM	2"	251	84	108	48.5	R 2					
	LB-24TSM	3"	397	91	(136)	75	R 3					

### Socket L-SD type (Socket cap)





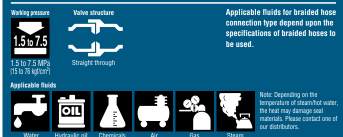
erial	Model	Size	Mass (s)		Dimensions (mm)						
Material	MUUCI	3126	Mass (g)	L	A	øD					
	L-6SD	3/4"	10	35.5	11	32.2					
	L-8SD	1"	18	42.2	11	36.6					
Plastic	L-12SD	1 1/2"	46	53	14	53.5					
	L-16SD	2"	68	64	16	63					
	L-24SD	3"	102	65	18	91					

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### For Medium Pressure

# **TSP Cupla**

### For medium pressure general applications



### Valveless structure suits high viscosity fluids! Various body materials, sizes and end configurations. **Braided hose connection types are** newly added.

- Valveless construction drastically saves pressure loss and achieves high flow rate.
- Suitable for high viscosity fluids (such as grease).
- Available in various standard body materials, sizes and end configurations to cope with diversified applications and operating situations.
- No hose clamp required! Simple and secure connection to braided hose. Note: See the pages of Seal Material Selection Table at the end of this catalog for the suitability of seal materials to fluids.



Body material		Bra	ass		Stainless	s steel , S	teel (Nicke	l-plated)	
Size (Thread and hose	1/8", 1/4" 3/8", 1/2"	3/4" 1"	1 1/4" 1 1/2"	2"	1/8", 1/4" 3/8", 1/2"	3/4" 1"	1 1/4" 1 1/2"	2"	
	MPa	5.0	3.0	2.0	1.5	7.5	4.5	3.0	2.0
Working pressure	kgf/cm <sup>2</sup>	51	31	20	15	76	46	31	20
	bar	50	30	20	15	75	45	30	20
	PSI	725	435	290	218	1090	653	435	290
		Seal m	aterial	Ma	ırk	Working temperature range		Rem	arks
Seal material		Nitrile	rubber	NBR	(SG)	-20°C to	) +80°С		
Working temperature	Fluoro	rubber	FKM ()	<b>(</b> -100)	-20°C to +180°C		Standard material		
	Ethylene-j		EPDM (EPT)		-40°C to +150°C				

SUS316 is available as option.

Working pressure and working temperature range of TSP Cupia for braided hoses depend upon the specifications of braided hoses to be used.
 Seal material for braided hoses is nitrile rubber.

Max. T	Max. Tightening Torque Nm {kgf•cm}											
Size (Thre	ad)	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"		
	Steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}		
Torque	Brass	5 {51}	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}	150 {1530}	160 {1632}	260 {2652}		
	Stainless steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}		

• Tighten the nut for braided hoses until it is flush against the hose barb base.

### **Flow Direction**



### Interchangeability

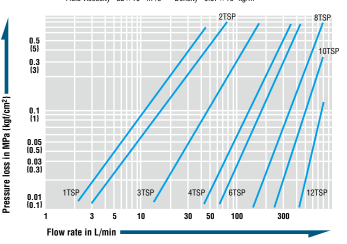
If the first digit of model number of socket is the same as that of plug, they can be connected regardless of the end configurations

Min. Cross-Sectional Area (mm <sup>2</sup> )												
Model End configurations	1TSP	2TS	SP	3TSP	4TSP	6T	SP	8TSP	10TSP	12T	SP	16TSP
<b>H type</b> (Hose barb)	7.0 (ø3)	19. (ø5	-	38.4 (ø7)	78.5 (ø10)		76 15)	283 (ø19)	530 (ø26)	80 (ø3		1256 (ø40)
M type / F type (Male thread / Female thread)	15.9 (ø4.5)	33 (ø6.		78.5 (ø10)	132 (ø13)	22 (ø	26 17)	452 (ø24)	804 (ø32)	113 (ø3		1885 (ø49)
Model End configurations	2TSN- 2TPN-			SN-90 PN-90	4TSN-1 4TPN-1			SN-150 PN-150	6TSN-1 6TPN-1			SN-250 PN-250
N type (For braided hose connection)	23.7 (ø5.5			56.7 ø8.5)	95.0 (ø11			132 (ø13)	226 (ø17			415 ø23)

Suitability for Vacuum	1.3	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmHg}			
Socket only	Plug only	When connected			
-	—	Operational			

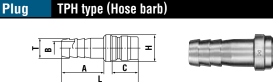
### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 10°C •Density : 0.87 x 10<sup>3</sup> kg/m<sup>3</sup> •Fluid viscosity : 32 x 10<sup>-6</sup> m<sup>2</sup>/s



#### TSP Cupla WAF : WAF stands for width across flats.

┝



Model	Application		Mass (g)		Dimensions (mm)						
wouer	(Hose)	Steel	Brass	Stainless steel	L	øH	A	C	øT	øB	
1TPH	1/8"	<b>12</b> *1	13	12	41	12	20	15.5	6.5	3	
2TPH	1/4"	21	23	21	53	14	29	18	8	5	
3TPH	3/8"	38	41	38	60	18	32	21	11	7	
4TPH	1/2"	71	77	71	70	22	39	24	15	10	
6TPH	3/4"	134	146	135	84	28	48	28	21	15	
8TPH	1"	327	356	329	105	40	57	36	27	19	
10TPH	1 1/4"	495	530	500	121	48	70	39	34.5	26	
12TPH	1 1/2"	665	715	660	132	55	75	45	41	32	
16TPH	2"	1,330	1,430	1,345	142	70	80	51	54	40	

#### Plug TPM type (Male thread)

6TPM

8TPM

10TPM

Rc 3/4

Rc 1

Rc 1 1/4

Model	Application		Mass (g)		Dimensions (mm						
Mouel	Application	Steel	Brass	Stainless steel	L	H(waf)	C	٦			
1TPM	Rc 1/8	16 *1	17	17	32	Hex.12	15.5	R 1			
2TPM	Rc 1/4	30	33	30	38	Hex.17	18	R 1			
3TPM	Rc 3/8	38	42	38	43	Hex.17	21	R3			
4TPM	Rc 1/2	81	88	81	52	Hex.22	24	R 1			

59

73

83

12TPM	Rc 1 1/2	655	705	665	93	Hex.54 *2	
16TPM	Rc 2	1,240	1,345	1,250	102	75 x ø80	

#### Plug TPF type (Female thread)

164

273

520



179

297

560

165

274

530



т

R 1/8

R 1/4

R 3/8

R 1/2

R 3/4

R 1

R 1 1/4

R 1 1/2

R 2

28

36

39

45

51

Hex.32

Hex.41

Hex.50

øB

4.5

6.5

10

13

17

25

32

38

50

Model	Application		Mass (g)		Dimensions (mm)						
Model	Application	Steel	Brass	Stainless steel	L	H(waf)	C	T	øB		
1TPF	R 1/8	<b>1</b> 4 ×1	15	14	26	Hex.14	15.5	Rc 1/8	4.5		
2TPF	R 1/4	28	31	29	34	Hex.17	18	Rc 1/4	6.5		
3TPF	R 3/8	43	47	43	38	Hex.21	21	Rc 3/8	10		
4TPF	R 1/2	103	113	104	45	Hex.29	24	Rc 1/2	13		
6TPF	R 3/4	166	181	167	51	Hex.35	28	Rc 3/4	17		
8TPF	R 1	321	350	323	60	Hex.41	36	Rc 1	26		
10TPF	R 1 1/4	567	615	573	64	Hex.54 ×3	39	Rc 1 1/4	32		
12TPF	R 1 1/2	703	763	630	75	Hex.58 ×4	45	Rc 1 1/2	38		
16TPF	R 2	1,226	1,374	1,190	83	77 x ø82	51	Rc 2	50		

#### Plug TPN type (For braided hose connection)





Madal	Applicatio	n (Hose) •5	Ma	ss (g)	Dimensions (mm)							
Model	Size (mm)	Hose wall thickness (mm)	Brass	Stainless steel	L	H1(WAF)	H2(WAF)	C	øB			
2TPN-60	ø6 x ø11	$2.5 \pm 0.25$	60	55	47	Hex.19	Hex.19	18	5.5			
3TPN-90	ø9 x ø15	3±0.3	93	87	52	Hex.23	Hex.24	21	8.5			
4TPN-120	ø12 x ø18	3 - 0.3	140	130	60	Hex.27	Hex.27	24	11			
4TPN-150	ø15 x ø22	3.5±0.35	182	170	68	Hex.30	Hex.30	24	13			
6TPN-190	ø19 x ø26	3.5-0.35	261	245	76	Hex.35	Hex.35	28	17			
8TPN-250	ø25 x ø33	4±0.4	461	427	96	Hex.41	Hex.41	36	23			

• Hydrocarbon type grease is applied to the threaded part of stainless steel nut for TPN type and TSN type to prevent galling.

	TTADE (	8					A	+	-
Madal	Application		Mass (g)			Dim	ensions (	mm)	
Model	(Hose)	Steel	Brass	Stainless steel	L	øD	A	ØT	øB
1TSH	1/8"	<b>24</b> *1	26	24	40	17.5	20	6.5	3
2TSH	1/4"	63	69	64	55	24	29	8	5
3TSH	3/8"	95	104	96	62	28	32	11	7
4TSH	1/2"	176	192	177	74	35	39	15	10
6TSH	3/4"	348	379	350	90	45	48	21	15
8TSH	1"	570	605	570	102	58	57	27	19
10TSH	1 1/4"	840	910	850	117	69	70	34.5	26
12TSH	1 1/2"	1,060	1,140	1,070	128	75	75	41	32
16TSH	2"	2,095	2,251	2,100	141	98	80	54	40

#### Socket TSM type (Male thread)

Socket

Т

11		
	antes -	<b>Manan</b>
		(minoring

TSH type (Hose barb)



			Mass (g)		Dimensions (mm)						
Model	Application	Steel	Brass	Stainless steel	L	øD	H(waf)	Т	øB		
1TSM	Rc 1/8	25 ×1	27	26	30	17.5	Hex.14	R 1/8	4.5		
2TSM	Rc 1/4	66	72	67	42	24	Hex.19	R 1/4	6.5		
3TSM	Rc 3/8	99	108	100	46	28	Hex.23	R 3/8	10		
4TSM	Rc 1/2	178	194	179	56	35	Hex.29	R 1/2	13		
6TSM	Rc 3/4	343	374	346	65	45	Hex.38	R 3/4	18		
8TSM	Rc 1	629	665	633	76	58	Hex.50	R 1	24		
10TSM	Rc 1 1/4	950	1,010	955	86	69	54 x ø64	R 1 1/4	32		
12TSM	Rc 1 1/2	1,180	1,275	1,190	95	75	58 x ø70	R 1 1/2	38		
16TSM	Rc 2	2,040	2,190	2,060	108	98	77 x ø82	R 2	49		

#### Socket TSF type (Female thread)





H1

H2

Model	Application		Mass (g)			Dimensi	ons (mm)	mm)			
Wouer	Application	Steel	Brass	Stainless steel	L	øD	H(WAF)	Т			
1TSF	R 1/8	25 ×1	27	25	27	17.5	Hex.14	Rc 1/8			
2TSF	R 1/4	57	62	57	32	24	Hex.19	Rc 1/4			
3TSF	R 3/8	83	90	83	35	28	Hex.23	Rc 3/8			
4TSF	R 1/2	153	167	154	42	35	Hex.29	Rc 1/2			
6TSF	R 3/4	288	314	289	48	45	Hex.38	Rc 3/4			
8TSF	R 1	575	607	575	59	58	Hex.50	Rc 1			
10TSF	R 1 1/4	821	888	825	64	69	54 x ø64	Rc 1 1/4			
12TSF	R 1 1/2	1,003	1,064	1,005	71	75	58 x ø70	Rc 1 1/2			
16TSF	R 2	1,765	1,880	1,770	80	98	77 x ø82	Rc 2			

#### Socket TSN type (For braided hose connection)

e

		_
		2
	100	1
distant and	E	

	un eltitat en p						L		
	Applicatio	n (Hose) +5	Mas	ss (g)		Din	nensions (	mm)	
Model	Size (mm)	Hose wall thickness (mm)	Brass	Stainless steel	L	øD	H1(WAF)	H2(WAF)	øB
2TSN-60	ø6 x ø11	$2.5 \pm 0.25$	91	84	49	24	Hex.19	Hex.19	5.5
3TSN-90	ø9 x ø15	3±0.3	139	129	54	28	Hex.23	Hex.24	8.5
4TSN-120	ø12 x ø18	3 - 0.3	222	206	62	35	Hex.29	Hex.27	11
4TSN-150	ø15 x ø22	3.5±0.35	255	237	70	35	Hex.30	Hex.30	13
6TSN-190	ø19 x ø26	3.5-0.35	435	408	81	45	Hex.38	Hex.35	17
8TSN-250	ø25 x ø33	4±0.4	677	633	93	58	Hex.50	Hex.41	23

\*1 : 1TSP steel is a made-to-order item. \*2 : Stainless steel: 54 x ø60 \*3 : Stainless steel: 54 x ø59 \*4 : Stainless steel: 58 x ø65 \*5 : Braided hoses for TPN type and TSN type should be made of soft PVC and woven by reinforcement thread. Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

**For Low Pressure** TSP Cupla **Socket with Ball Valve** For low pressure general applications

# **One-piece design of TSP Cupla socket** and ball valve. Sleeve stopper mechanism prevent accidental disconnection during connection. (when the valve is open.)

• Socket valve can be opened and shut off while socket and plug are connected.

- Ball valve design provides for high flow rate.
- A high viscosity fluid such as grease can be applied.



Specifications									
Model		BV-2TSF	BV-3TSF	BV-4TSF	BV-61	<b>TSF</b>	BV-8TSF		
Size (Thread)		1/4"	1/4" 3/8" 1/2" 3/4" 1"						
Body material			Brass						
	MPa	1.0							
Working pressure	kgf/cm²			10					
working pressure	bar	10							
	PSI	145							
Seal material			Seal	material	Mark	tem	Working perature range		
Working temperature rat	nae	Cupla Part	Fluor	o rubber	FKM	-5°(	C to +120°C		
5F	-9-	Ball Valve Par	Fluoropo	lymer resin	-	51	51011200		

Max. Tighte		Nm {kgf•cm}			
Model	BV-2TSF	BV-3TSF	BV-4TSF	BV-6TSF	BV-8TSF
Torque	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Can be connected with the plug for TSP Cupla in the same size.

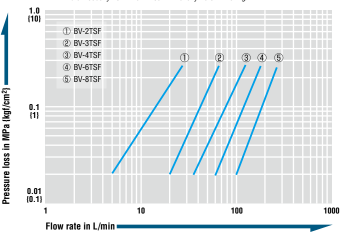
Min. Cross-Sectional Area (mm <sup>2</sup> )							
Model	BV-2TSF	BV-3TSF	BV-4TSF	BV-6TSF	BV-8TSF		
Min. cross-sectional area         19.6         44.1         63.6         122         201							
· Value of BV type only. The i	ninimum cross-sect	ional area may vary	depending upon the	end configuration of	the plug.		

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

#### Flow Rate – Pressure Loss Characteristics

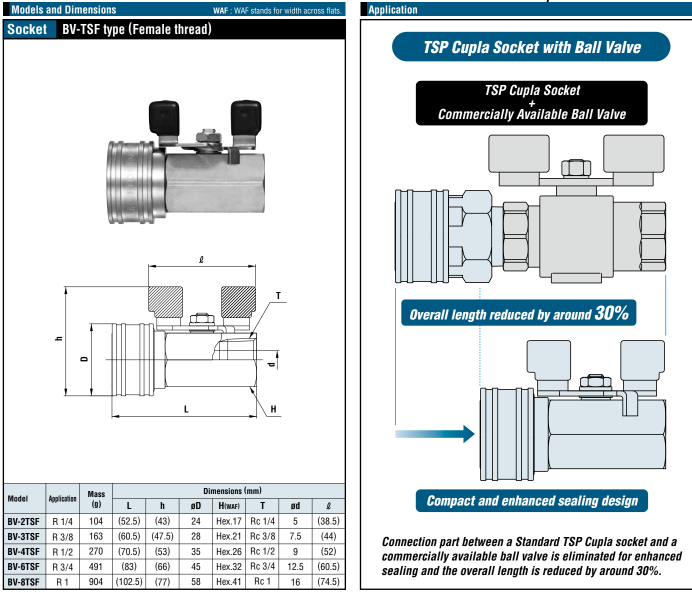
•Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10<sup>-6</sup> m<sup>2</sup>/s •Density : 0.87 × 10<sup>3</sup> kg/m<sup>3</sup> [Test conditions]















Specifications									
Body material			Bra	ass		Stainless steel, Steel (Nickel-plated)			
Size (Thread)	1/8", 1/4" 3/8"	1/2", 3/4" 1"	1 1/4" 1 1/2"	2"	1/8", 1/4" 3/8"	1/2", 3/4" 1"	1 1/4" 1 1/2"	2"	
	MPa	5.0	3.0	2.0	1.5	7.5	4.5	3.0	2.0
Working processes	kgf/cm²	51	31	20	15	76	46	31	20
Working pressure	bar	50	30	20	15	75	45	30	20
	PSI	725	435	290	218	1090	653	435	290
		Seal m	aterial	Ма	ark	Wor temperat	king ure range	Rem	arks
Seal material *	Seal material *		rubber	NBR	(SG)	-20°C t	0 +80°C		
Working temperature range		Fluoro	rubber	FKM ()	X-100)	-20°C to +180°C		Standard material	
			propylene iber	EPDM	(EPT)	-40°C to	) +150°C		

\* Plugs with male thread end mounting nitrile rubber or ethylene-propylene rubber are made-to-order items.

Max. Tightening Torque Nm {kgf								f•cm}		
Size (Thre	ad)	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}
Torque	Brass	5 {51}	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}	150 {1530}	180 {1836}	260 {2652}
	Stainless steel	9 {92}	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}	260 {2652}	280 {2856}	500 {5100}

Plug with male thread type is only available in brass.

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different sizes are not interchangeable each other. Interchangeable with conventional SP Cupla in the same size. \* Interchangeable with SP-V Cuplas but take heed of flow rate.

Min. Cross-Sectional Area (mr							(mm²)		
Model	1SP-A	2SP-A	3SP-A	4SP-A	6SP-A	8SP-A	10SP-A	12SP-A	16SP-A
Min. Cross-sectional area	14	26	51	73	178	229	395	553	803

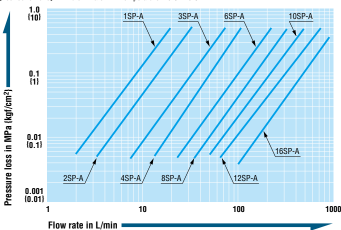
Suitability for Vacuum	1.3	x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}
Socket only	Plug only	When connected
_	_	Operational

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.							(mL)		
Model	1SP-A	2SP-A	3SP-A	4SP-A	6SP-A	8SP-A	10SP-A	12SP-A	16SP-A
Volume of air admixture	0.6	1.1	2.7	3.9	11	25	29	45	84

Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (n							(mL)		
Model	1SP-A	2SP-A	3SP-A	4SP-A	6SP-A	8SP-A	10SP-A	12SP-A	16SP-A
Volume of spillage	0.4	0.8	2.1	3.4	9.5	15	29	45	84

Flow Rate – Pressure Loss Characteristics

 $[Test \ conditions] \quad \bullet Fluid: Water \quad \bullet Temperature: 25^\circ C \pm 5^\circ C$ 



#### Increased flow volume ratio

Compared with conventional SP Cupla, the flow volume is increased by 7 to 64%.

#### New self-aligned valve design provides better seal

The new design of the valve head makes smooth self-aligned return to its original position when socket and plug are disconnected. This mechanism enhances safety sealing of individual socket or plug when disconnected (1 to 8SP-A Type).



#### Smooth and prompt connection

The plug with the new body design enables smooth and prompt connection.

#### Adoption of stainless steel SUS304

**Models and Dimensions** 

16P-A

R 2

1540

1640

1560

SUS304 is adopted as the standard body material of stainless steel good for the applications that require high reliability.

\*Stainless steel complying with other standard, equivalent to SUS304, may be used for some parts.

#### Interchangeability

Interchangeability of SP Type A with conventional SP is guaranteed, while no interchangeability with different sizes.

#### **Flow characteristics**

Regardless of the body materials, the flow characteristics remain the same.

#### **Sleeve stopper** (Optional. See the pages of Accessories for details) A sleeve snap-in stopper securely prevents accidental disconnection.

#### Products complied to RoHS requirements

Nickel plating is applied for the surface treatment of the steel body to reduce the load on environment.

WAF : WAF stands for width across flat

Н

т

Rc 1/8

Rc 1/4

Rc 3/8

Rc 1/2

Rc 3/4

Rc 1

Rc 1 1/4

Rc 1 1/2

Rc 2

#### Plug Female thread Female thread Socket Т Н Mass (g) Dimensions (mm) Mass (g) Dimensions (mm) Model Application Model Application Stainless steel Т Stainless steel Steel Brass L C H(WAF) Steel Brass L øD H(WAF) 1P-A R 1/8 17 \*1 19 17 29 19 Hex.14 Rc 1/8 1S-A R 1/8 73 \*1 79 75 48 24 14 2P-A R 1/4 32 34 32 36 22 Hex.17 Rc 1/4 2S-A R 1/4 119 128 130 58 28 19 3P-A R 3/8 56 61 56 40 25 Hex.21 Rc 3/8 3S-A R 3/8 187 202 193 65 35 21 4P-A R 1/2 112 121 112 44 28 Hex.29 Rc 1/2 4S-A R 1/2 368 397 391 72 45 29 6P-A R 3/4 190 205 190 52 36 Hex.35 Rc 3/4 6S-A R 3/4 639 686 645 88 55 35 8P-A R 1 311 333 310 62 40 Hex.41 Rc 1 8S-A R 1 951 1024 962 102 65 41 10P-A R 1 1/4 590 630 620 70 45 Hex.54 \*2 Rc 1 1/4 10S-A R 1 1/4 1430 1520 1440 115 77 54 870 920 75 49 Hex.63 \*3 Rc 1 1/2 2130 2270 2150 124 88 63 12P-A R 1 1/2 880 12S-A R 1 1/2

Rc 2

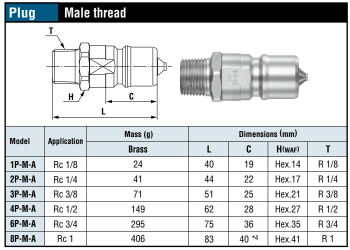
16S-A

• The photos above show steel coupling. • The appearance of stainless steel coupling (SUS304) differs slightly from that shown in the photos above \*1 1P-A and 1S-A are made-to-order items. \*2 Stainless steel: 54 × ø59 \*3 Stainless steel: 63 × ø67

80

52

77 x ø84



\*4 Model 8P-M-A indicates an approximate insertion length because there is no difference in level on the body



3280

R 2

3510

3310

132

108

77

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

## For Medium Pressure

# **Zerospill Cupla**



# Unique seal design reduces both liquid spillage and air ingress.

- New valve design offers smooth zero-friction movement.
- Push to connect design.
- The variety of body materials, sizes and end configurations has been standardized to comply with wide range of applications.
- Automatic shut-off valves in both socket and plug prevent fluid spill out on disconnection.





Specifications							
Body material			Brass, Stainless steel (SUS 304)				
Applicable fluids			Water, Hydrau	ılic Oil, Air, Gas			
Size (Thread)			1/4", 3/8",	1/2", 3/4", 1"			
	MPa		3	5.5			
Working pressure	Working pressure kgf/cm <sup>2</sup>		35				
Working pressure	bar	35					
	PSI		5	08			
		Seal material	Mark	Working temperature range	Remarks		
Seal material	Seal material		NBR (SG)	-20°C to +80°C	Standard material		
Working temperature range		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material		
		Ethylene-propylene rubber	EPDM (EPT)	-40°C to +150°C	Standard material		

Note: Applicable fluids depend on the body material and seal material. Acceptable working temperature range depends on operating conditions.

Max. Tightening Torque N m {kgf•cm						
Size (Thread	1)	1/4"	3/8"	1/2"	3/4"	1"
Torque	Brass	9 {92}	12 {122}	30 {306}	50 {510}	65 {663}
Torque	Stainless steel	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different size socket and plug cannot be connected to each other.

Min. Cross-Sectional Area (mn							
Model	ZEL-2SP	ZEL-3SP	ZEL-4SP	ZEL-6SP	ZEL-8SP		
Min. cross-sectional area	31	60.5	86.5	160.6	188.7		

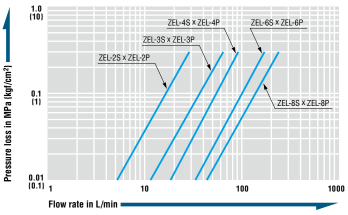
Suitability for Vacuum	1.3 x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg				
Socket only	Plug only	When connected			
_	_	Operational			

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)											
Model	ZEL-2SP	ZEL-3SP	ZEL-4SP	ZEL-6SP	ZEL-8SP						
Volume of air admixture	0.16	0.21	0.37	1.12	1.52						

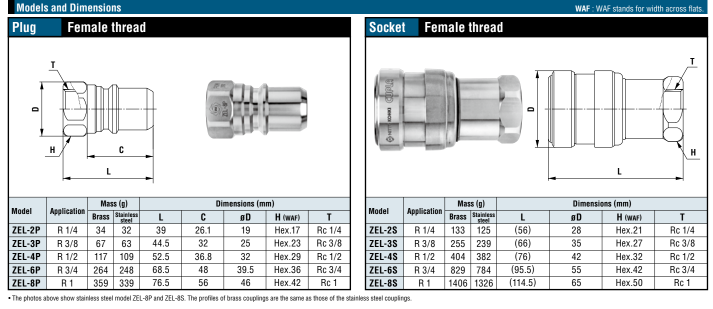
Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (m										
Model	ZEL-2SP ZEL-3SP		ZEL-4SP	ZEL-6SP	ZEL-8SP					
Volume of spillage	0.06	0.12	0.20	0.43	0.55					
Repeated connections an	d disconnections of (	Cuplas or the use of f	luids with low viscos	ity may cause some	snillane					

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 25°C to 27°C

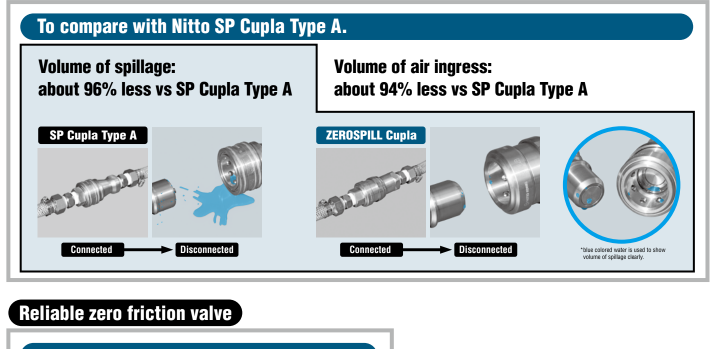


#### Zerospill Cupla



# **Main Features**

# Unique seal design reduces both liquid spillage and air ingress



New valve design offers smooth zero-friction movement resulting in reduced chance of malfunction caused by deterioration of valve parts.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

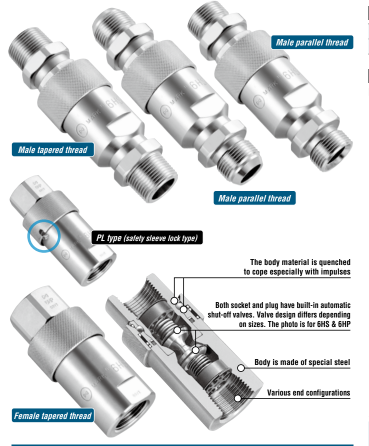
# **HSP Cupla**

For hydraulic pressure from 14.0 to 20.6 MPa {142 to 210 kgf/cm<sup>2</sup>}



## Special steel body is tough against vibration and impact! Male and female thread end configurations are available. Low pressure loss characteristic suits hydraulic equipment applications.

- Quenched special steel body!
- Powerful impact resistance, especially against impulses.
- Automatic shut-off valves in both socket and plug prevent fluid spill out on disconnection. Easy to handle.
- In addition to conventional female thread type, male thread types (male tapered thread, male parallel thread with 30° flare, and male parallel thread with 30° cone-seat) are newly added. Male thread types are designed especially for direct connection to hydraulic power units effectively.
- Male parallel thread type complies with both metal seal and O-ring seal. (In case of O-ring seal, O-rings available in the market can be used.)
- Optional HSP-DC Cuplas are available for die-casting machine applications with severe pressure variation.
- The overall length of male thread type is shorter than that of female thread type plus conversion nipple available in the market.
- PL type (Safety sleeve lock type) for 2HS to 8HS (except 66HS) with female thread is also available as standard.



Specifications									
Body material			Special steel (Nickel-plated)						
Size (Thread)		1/4", 3/8", 1	/2", 3/4", 1"	1 1/4", 1 1/2"	2"				
	MPa	20	0.6	18.0	14.0				
Working pressure	kgf/cm²	2-	10	183	142				
working pressure	bar	20	)6	180	140				
	PSI	29	90	2610	2030				
Cool motorial		Seal material	Mark	Working temperature range	Remarks				
Seal material Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material				
·····3 ····		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Available on request				

Max. Ti	Max. Tightening Torque Nm {											
Size (Threa	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"				
	Female thread	28 {286}	45 {459}	90 {918}	100 {1020}	180 {1836}	290 {2958}	350 {3570}	500 {5100}			
Torque	Male taper thread	28 {286}	45 {459}	90 {918}	100 {1020}	_	_	_	_			
	Parallel male thread	25 {255}	35 {357}	60 {612}	120 {1224}	_	_	_	_			

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

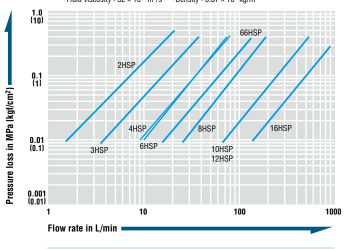
4HSP with 6HSP or 10HSP with 12HSP can be connected each other. Other combinations of different sizes are not connectable.

Min. Cross-Sectional Area (r										
Model	2HSP	3HSP	4HSP	6HSP	66HSP	8HSP	10HSP	12HSP	16HSP	
Min. cross- sectional area	21	37	77	77	145	203	595	595	1084	

Suitability for Vacuum1.3 × 10-1 Pa {1 × 10-3 mm							
Socket only	Plug only	When connected					
-	-	Operational					

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)											
Model	2HSP	3HSP	4HSP	6HSP	66HSP	8HSP	10HSP	12HSP	16HSP		
Volume of air	0.7	1.9	3.5	3.5	8.2	12.4	44	44	156		

#### Flow Rate – Pressure Loss Characteristics



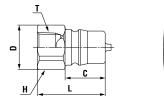
The flow volume of male thread type is increased by 5 to 10% compared with that of female thread type with conversion nipple.

#### ⚠ Precautions for use

There is no interchangeability between HSP Cupla and 210 Cupla or 280 Cupla. Do not connect to each other even if sizes are similar.

HSP Cupla Product appearance may vary by size. / WAF : WAF stands for width across flats.



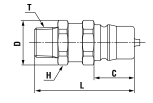




Model	Application	Mass (g)		Dimensions (mm)								
Wouel	Application	Mass (g)	L	øD	C	H(waf)	Т					
2HP	R 1/4	40	32	20.5	17.5	Hex.19	Rc 1/4					
3HP	R 3/8	68	38	25	22.5	Hex.23	Rc 3/8					
4HP	R 1/2	124	44	32	27.5	Hex.29	Rc 1/2					
6HP	R 3/4	148	50	35	27.5	Hex.32	Rc 3/4					
66HP	R 3/4	232	51	40	28	35	Rc 3/4					
8HP	R 1	361	61	47	36	41	Rc 1					
10HP	R 1 1/4	886	80	64	58	58	Rc 1 1/4					
12HP	R 1 1/2	810	80	64	58	58	Rc 1 1/2					
16HP	R 2	3,307	115	100	83	90	Rc 2					

#### Plua

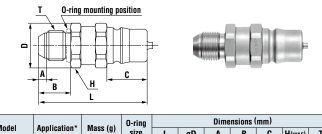
#### HP-R type (Male tapered thread)





Madal	Application	Mass (g)	Dimensions (mm)							
Model	Application		L	øD	C	H(WAF)	T			
2HP-R	Rc 1/4	60	(49)	21	17.5	Hex.19	R 1/4			
3HP-R	Rc 3/8	102	(55.5)	25	22.5	Hex.23	R 3/8			
4HP-R	Rc 1/2	171	(63)	31	27.5	Hex.29	R 1/2			
6HP-R	Rc 3/4	197	(66)	35	27.5	Hex.32	R 3/4			

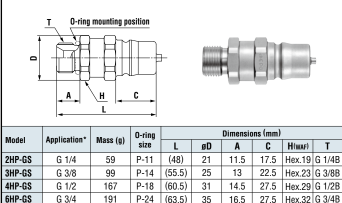
#### Plug HP-GP type (Male parallel thread with 30° flare)



Model	Application*	Mass (g)	size	L	øD	A	В	C	H(waf)	Т
2HP-GP	G 1/4	62	P-11	(52.5)	21	(4.5)	16	17.5	Hex.19	G 1/4B
3HP-GP	G 3/8	103	P-14	(60.5)	25	(4.5)	18	22.5	Hex.23	G 3/8B
4HP-GP	G 1/2	173	P-18	(66)	31	(5.5)	20	27.5	Hex.29	G 1/2B
6HP-GP	G 3/4	203	P-24	(69)	35	(5.5)	22	27.5	Hex.32	G 3/4B

Plug

#### HP-GS type (Male parallel thread with 30° cone-seat)



\*The counterpart of GP type must be the female parallel thread specified in JIS B 8363 with 30° cone-seat or the coupling with O-ring seal

6HS-GS

G 3/4

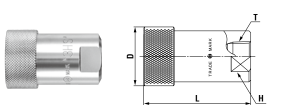
485

P-24

The counterpart of GS type must be the female parallel thread JIS B 8363 with 30° flare or the coupling with O-ring seal

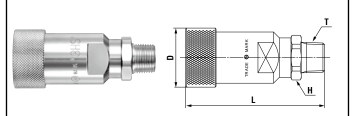
• Sleeve stopper design is available for models 2HS to 8HS (except 66HS).

#### Socket HS type (Female tapered thread)



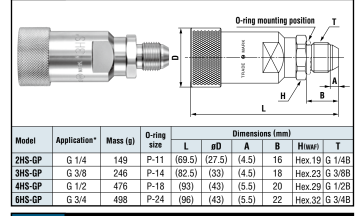
Model	Application	Mass (q)	Dimensions (mm)											
Wouer	мррисации	wass (y)	L	øD	H(WAF)	Т								
2HS	R 1/4	134	49	(27.5)	19	Rc 1/4								
3HS	R 3/8	226	60	(33)	23	Rc 3/8								
4HS	R 1/2	485	72	(43)	35	Rc 1/2								
6HS	R 3/4	460	72	(43)	35	Rc 3/4								
66HS	R 3/4	569	78.5	(47)	35	Rc 3/4								
8HS	R 1	1,042	93	(58)	46	Rc 1								
10HS	R 1 1/4	2,586	138	87	58	Rc 1 1/4								
12HS	R 1 1/2	2,510	138	87	58	Rc 1 1/2								
16HS	R 2	7,286	198	123	80	Rc 2								

#### Socket HS-R type (Male tapered thread)

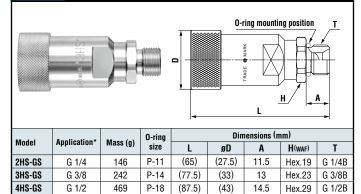


Model	Application	Mass (g)	Dimensions (mm)						
wodei	Application		L	øD	H(WAF)	T			
2HS-R	Rc 1/4	148	(66)	(27.5)	Hex.19	R 1/4			
3HS-R	Rc 3/8	245	(77.5)	(33)	Hex.23	R 3/8			
4HS-R	Rc 1/2	466	(90)	(43)	Hex.29	R 1/2			
6HS-R	Rc 3/4	493	(93)	(43)	Hex.32	R 3/4			

#### Socket HS-GP type (Male parallel thread with 30° flare)



#### Socket HS-GS type (Male parallel thread with 30° cone-seat)



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

(90)

(43)

165

Hex.32 | G 3/4B

# **Hyper HSP Cupla**

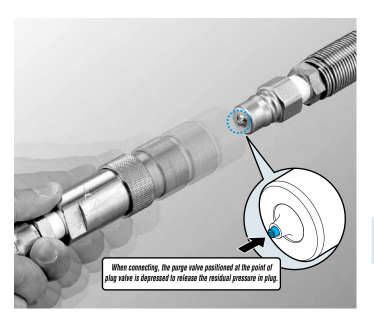
Connects hydraulic piping even with residual pressure up to 20.6 MPa {210 kgf/cm<sup>2</sup>}



# Purge function will set you free from the troublesome residual pressure elimination before connection and let you achieve efficient and frequent hydraulic pipe line coupling.

- Both socket and plug have built-in automatic shut-off valves to prevent fluid spill out when disconnected.
- Interchangeable with standard HSP Cupla plug or socket in the same size.





Specifications							
Body material		Special steel (Nickel-plated)					
Size (Thread)		1/4", 3/8", 1/2", 3/4", 1"					
	MPa		20.6				
Working pressure	kgf/cm²	210					
working pressure	bar	206					
	PSI		2990				
Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material		

Max. Tightening Torque Nm (kgf+cr						
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"	
Torque	28 {286}	45 {459}	90 {918}	100 {1020}	180 {1836}	

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Interchangeable with standard HSP Cupla plug or socket in the same size.

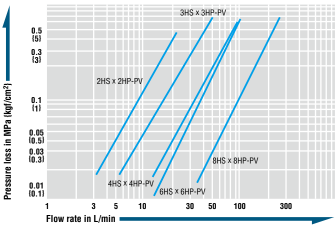
Min. Cross-Sectional Area (mm						
Model	2HP-PV/2HS-PV	3HP-PV/3HS-PV	4HP-PV/4HS-PV	6HP-PV/6HS-PV	8HP-PV/8HS-PV	
Min. cross-sectional area	21	37	77	77	203	

Suitability for Vacuum	1.3	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmHg}			
Socket only	Plug only	When connected			
_	_	Operational			

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.						
Model	2HP-PV/2HS-PV	3HP-PV/3HS-PV	4HP-PV/4HS-PV	6HP-PV/6HS-PV	8HP-PV/8HS-PV	
Volume of air	0.7	1.9	3.5	3.5	12.4	

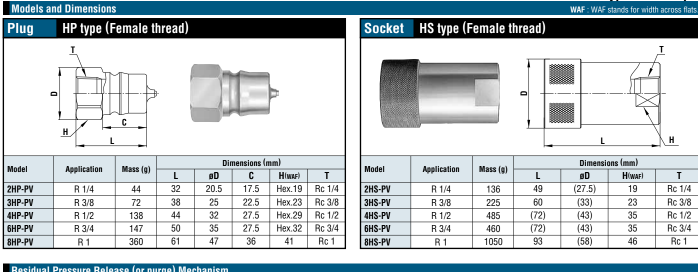
Connection Load under Residual Pressure (For reference) (N							
Residual pressure / Model	2HP-PV/2HS-PV	3HP-PV/3HS-PV	4HP-PV/4HS-PV	6HP-PV/6HS-PV	8HP-PV/8HS-PV		
at 5.0 MPa	50	85	85	85	100		
at 10.0 MPa	70	85	85	85	130		
at 15.0 MPa	100	100	100	100	170		

#### Flow Rate – Pressure Loss Characteristics

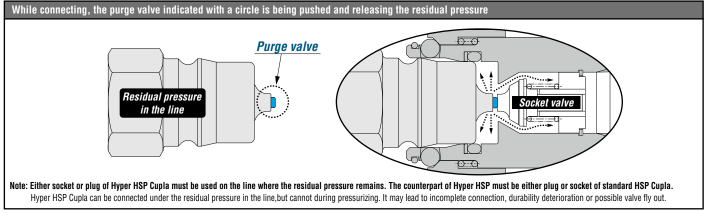


Note: Either socket or plug of Hyper HSP Cupla must be used on the line where the residual pressure remains. The counterpart of Hyper HSP must be either plug or socket of standard HSP Cupla.

#### Hyper HSP Cupla

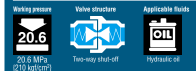






# 210 Cupla

For hydraulic pressure up to 20.6 MPa {210 kgf/cm<sup>2</sup>}



# Standard hydraulic Cuplas for general purposes with a working pressure up to 20.6 MPa. Low pressure loss, suitable for

# hydraulic equipment.

- General purpose hydraulic Cuplas with a working pressure of 20.6 MPa {210 kgf/cm<sup>2</sup>}.
- Structure is designed to reduce pressure loss to the lowest, and is best for hydraulic applications that need big flow rates.
- Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow when disconnected. Easy to handle.



Specifications							
Body material			Special steel	(Nickel-plated)			
Size (Thread)			1/4", 3/8", 1/2", 3/4", 1"				
	MPa		20.6				
Working pressure	kgf/cm²		210				
working pressure	bar		206				
	PSI		2990				
O al material		Seal material	Mark	Working temperature range	Remarks		
Seal material Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material		
		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Available on request		

Max. Tightening Torque Nm {kgf•cm						
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"	
Torque	28 {286}	45 {459}	90 {918}	100 {1020}	180 {1836}	

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different sizes are not interchangeable.

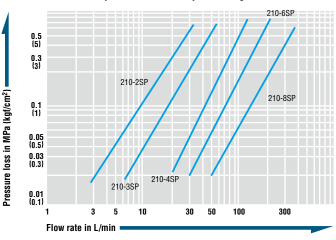
Min. Cross-Sectional Area (mm²)						
Model	210-2SP	210-3SP	210-4SP	210-6SP	210-8SP	
Min. cross-sectional area	24.5	42.8	77.4	146.5	235.6	

Suitability for Vacuum		1.3 Pa {1 x 10 <sup>-2</sup> mmHg}
Socket only	Plug only	When connected
-	—	Operational

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.						
Model	210-2SP	210-3SP	210-4SP	210-6SP	210-8SP	
Volume of air	0.85	1.02	2.63	8.83	16.04	

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10<sup>-6</sup> m²/s •Density : 0.87 × 10<sup>3</sup> kg/m³



 $\triangle$  Precautions for use

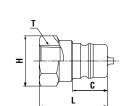
There is no interchangeability between 210 Cupla and HSP Cupla or 280 Cupla. Do not connect each other even if some sizes are approximate.

### Plug Female thread

#### **210 Cupla** WAF : WAF stands for width across flats.

Н

#### Socket Female thread





	Medel	Application	Mass (g)			Dime	ensions (	mm)
					<u> </u>	•	L	
				in the second seco		*		l

Model	Application	Mass (q)		Dimensio	ons (mm)		
Mouel Applicatio	Application	ividəs (y)	L	C	H(WAF)	Т	
210-2P	R 1/4	39	33	18	Hex.19	Rc 1/4	
210-3P	R 3/8	57	36	18.5	Hex.23	Rc 3/8	
210-4P	R 1/2	90	42.5	24	Hex.27	Rc 1/2	
210-6P	R 3/4	195	51	28	Hex.35	Rc 3/4	
210-8P	R 1	293	61	35	Hex.41	Rc 1	

Model	Application	Mass (q)		Dimensions (mm)					
WOUCI	Application	wass (y)	L	øD	H(WAF)	Т			
210-2S	R 1/4	158	50.5	(30)	22	Rc 1/4			
210-3S	R 3/8	193	54	(33)	23	Rc 3/8			
210-4S	R 1/2	330	65	(39)	29	Rc 1/2			
210-6S	R 3/4	566	78.5	(48)	35	Rc 3/4			
210-8S	R 1	861	95	(55)	41	Rc 1			

#### Application Example





# **HSU Cupla**

Stainless steel Cupla for high pressure up to 21.0 MPa {214 kgf/cm<sup>2</sup>}



# The flow volume is increased by between 14 to 44% while at the same time the coupled length is reduced by at least 10% compared with the S210 Cupla.

- Body material is excellent corrosion resistant stainless steel (SUS304).
   Suitable for use in tough/harsh environments such as offshore applications.
- Sleeve stopper mechanism can be engaged by rotating sleeve after connection.
- Despite having a stainless steel body, the working pressure, 21.0 MPa, of HSU Cupla is comparable to that of special steel body Cuplas such as HSP Cupla series.
- Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow on disconnection.
- Hydrogenated nitrile rubber (HNBR) is used as a seal material for wide variety of liquids.



Specifications							
Body material		St	ainless steel (SUS30	4)			
Size (Thread)		1	1/4", 3/8", 1/2", 3/4", 1"				
	MPa	21.0					
Working pressure bar		214					
		210					
	PSI	3045.8					
Seal material Working temperature range		Seal material	Mark	Working temperature range			
		Hydrogenated nitrile rubber *	HNBR	-20°C to +120°C			

Max. Tightening Torque N m {kgf•cm}						
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"	
Torque	28 {286}	35 {357}	70 {714}	100 {1020}	180 {1836}	

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different size socket and plug cannot be connected to each other.

Min. Cross-Sectional Area (mm <sup>2</sup> )					
Model	HSU-2SP	HSU-3SP	HSU-4SP	HSU-6SP	HSU-8SP
Min. cross-sectional area	27.1	48.2	84.2	143.6	221.2

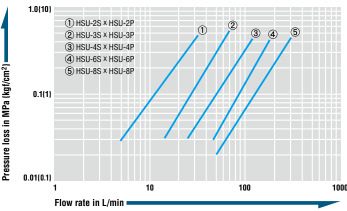
Suitability for Vacuum	1.3	$1.3 \times 10^{-1} Pa \{1 \times 10^{-3} mmHg\}$		
Socket only	Plug only	When connected		
_	_	Operational		

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)					
Model	HSU-2SP	HSU-3SP	HSU-4SP	HSU-6SP	HSU-8SP
Volume of air admixture	0.7	1.5	3.6	6.3	10.9

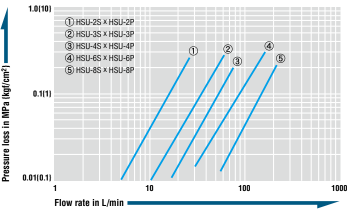
Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (mL)						
Model	HSU-2SP	HSU-3SP	HSU-4SP	HSU-6SP	HSU-8SP	
Volume of spillage	0.6	1.7	3.0	6.8	11.2	

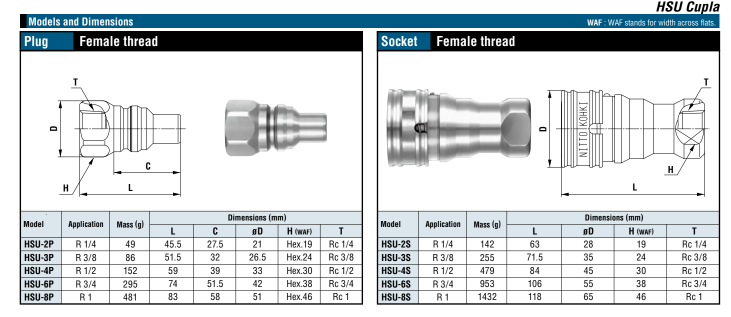
#### Flow Rate – Pressure Loss Characteristics (Hydraulic oil / Water)

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C to 32°C •Fluid viscosity : 32 × 10°6 m²/s •Density : 0.87 × 10³ kg/m³



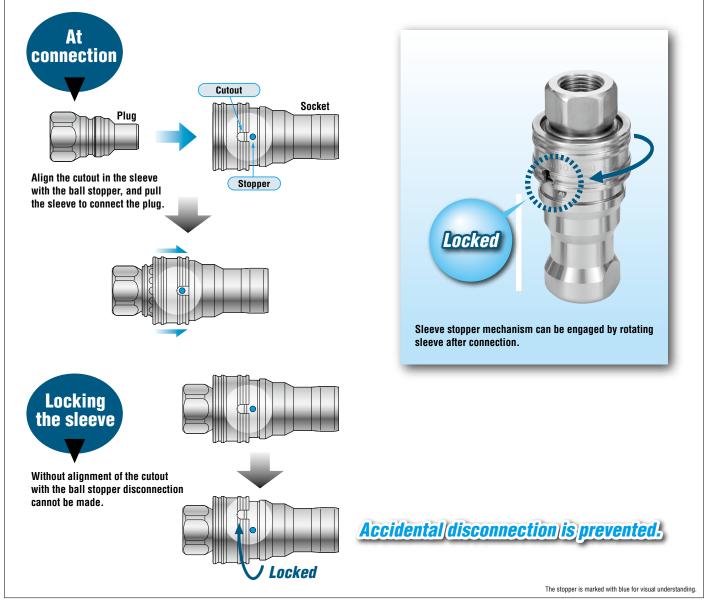
[Test conditions] •Fluid : Water •Temperature : 18°C





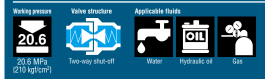
#### **Sleeve Stopper Mechanism**

## Easy to operate sleeve stopper mechanism enhances operator safety.



# S210 Cupla

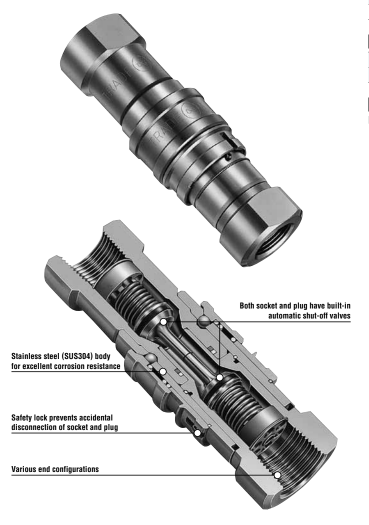
Stainless steel Cupla for high pressure up to 20.6 MPa {210 kgf/cm²}



# Stainless steel for excellent corrosion resistance! The unique "inner seal mechanism" accepts a working pressure up to

# 20.6 MPa.

- Body material is excellent corrosion resistant stainless steel (SUS304). Suited for use in tough conditions such as ocean development.
- Although it is made of stainless steel, the unique "inner seal mechanism" enables the working pressure of 20.6 MPa {210 kgf/cm<sup>2</sup>}, the same as special steel's.
- Safety lock (accidental disconnection prevention mechanism) ensures tight and secured connection under vibration or impacts.
- Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow on disconnection. Easy to handle.



Specifications						
Body material			Stainless s	teel (SUS304)		
Size (Thread)			1/4", 3/8",	1/2", 3/4", 1"		
	MPa		2	0.6		
Working pressure		210				
Working pressure	bar	206				
	PSI	2990				
Cool motorial		Seal material	Mark	Working temperature range	Remarks	
Seal material Working temperature range		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material	
<b>3 1 1</b>		Nitrile rubber	NBR (SG)	-20°C to +80°C	Made-to-order item	

• The product comes with a dust cap.

Max. Tightening Torque Nm {kgf•cm}					
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"
Torque	28 {286}	35 {357}	70 {714}	100 {1020}	180 {1836}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different sizes are not interchangeable.

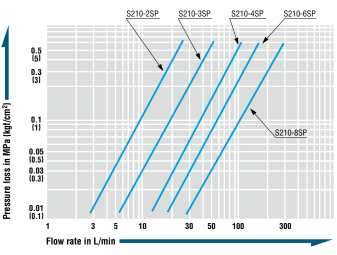
Min. Cross-Sectional Area (mm²)						
Model	S210-2SP	S210-3SP	S210-4SP	S210-6SP	S210-8SP	
Min. cross-sectional area	24	47	84	153	233	
Suitability for Vacuum 1.3 Pa {1 x 10 <sup>-2</sup> mmHg}						

Suitability for vacuum	1.3 Pa {1 X 10 <sup>-2</sup> mmHg}	
Socket only	Plug only	When connected
_	_	Operational

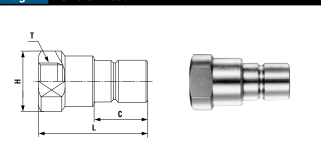
Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)									
Model S210-2SP S210-3SP S210-4SP S210-6SP S210-									
Volume of air	0.8	1.6	3.2	6.3	14.3				

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10<sup>-6</sup> m²/s •Density : 0.87 × 10<sup>3</sup> kg/m<sup>3</sup>

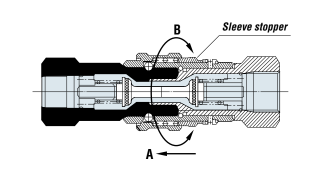


#### Female thread Plug



Model	Application	Mass (q)	Dimensions (mm)						
Applicati	Application	mass (y)	L	C	H(WAF)	T			
S210-2P	R 1/4	74	50.5	20	19 × ø22	Rc 1/4			
S210-3P	R 3/8	127	59	24	24 × ø28	Rc 3/8			
S210-4P	R 1/2	239	70.5	28	30 x ø35	Rc 1/2			
S210-6P	R 3/4	446	81.5	35.5	38 × ø44	Rc 3/4			
S210-8P	R 1	939	100	47.5	50 × ø58	Rc 1			

#### Construction of and How to Use Safety Lock (Accidental Disconnection Prevention Mechanism) Application Example



#### To lock the sleeve

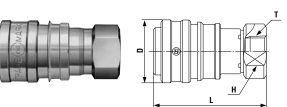
Push the sleeve stopper towards A and turn 90° clockwise or counterclockwise to engage the sleeve stopper.

#### To unlock the sleeve

Push the sleeve stopper toward A and turn  $90^{\circ}$  (toward B) to the left or right to disengage the sleeve stopper.

Socket

Female thread



Model	Application	Mass (g)	Dimensions (mm)							
Application	mass (y)	L	øD	H(WAF)	T					
S210-2S	R 1/4	137	(59)	27	19	Rc 1/4				
S210-3S	R 3/8	226	(68.5)	32	24	Rc 3/8				
S210-4S	R 1/2	406	(81)	39.7	30	Rc 1/2				
S210-6S	R 3/4	710	(97.5)	48	38	Rc 3/4				
S210-8S	R 1	1,381	(118)	62	50	Rc 1				



#### S210 Cupla WAF : WAF stands for width across flats

# 280 Cupla

For hydraulic pressure up to 27.5 to 31.5 MPa {281 to 321 kgf/cm²}



# Generic Cupla copes with high pressure lines in hydraulic equipment! Low pressure loss is ideal for hydraulic equipment.

- Complys with international standard ISO 7241-1A.
- General purpose hydraulic Cuplas with the working pressure up to 27.5 to 31.5 MPa {281 to 321 kgf/cm<sup>2</sup>}.
- Structure keeps pressure loss extremely low, particularly ideal for hydraulic applications requiring high flow rates.
- Both socket and plug have built-in automatic shut-off valves to prevent fluid spill out when disconnected. Easy to handle.
- Special steel body material is adopted for its excellent strength and additional quenching treatment is done to withstand hydro pressure impacts.



Max. Tightening Torque Nm {kgf•cm}										
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"					
Torque	28 {286}	40 {408}	80 {816}	100 {1020}	180 {1836}					

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different sizes cannot be connected.

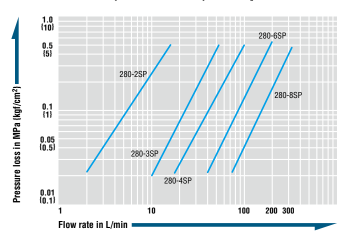
Min. Cross-Sectional Area (mm <sup>2</sup> )									
Model 280-2SP 280-3SP 280-4SP 280-6SP									
Min. cross-sectional area	11.4	42.8	79.1	146.5	235.6				

Suitability for Vacuum		1.3 Pa {1 × 10 <sup>-2</sup> mmHg}		
Socket only	Plug only	When connected		
_	_	Operational		

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.									
Model 280-2SP 280-3SP 280-4SP 280-6SP 280-									
Volume of air	0.37	1.02	2.63	8.83	16.04				

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10° m²/s •Density : 0.87 × 10³ kg/m³



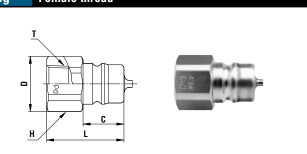
⚠ Precautions for use

There is no interchangeability between 280 Cupla and HSP Cupla or 210 Cupla. Do not connect each other even if some sizes are approximate.





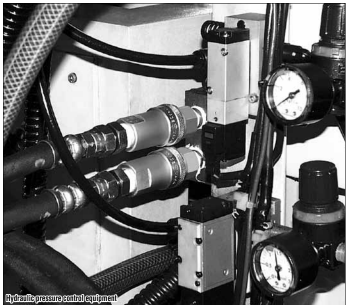
#### Plug Female thread

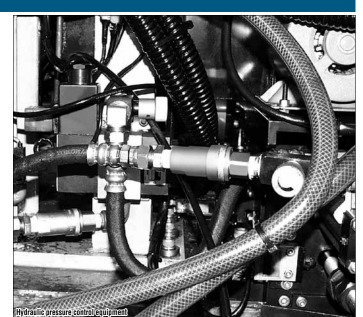


Model	Application	Mass (q)	Dimensions (mm)							
MOUCI	Application	iviass (y)	L	øD	C	H(WAF)	T			
280-2P	R 1/4	35	31.5	20.5	15	Hex.19	Rc 1/4			
280-3P	R 3/8	59	35	25	18.5	Hex.23	Rc 3/8			
280-4P	R 1/2	115	44	32	24.5	Hex.29	Rc 1/2			
280-6P	R 3/4	178	52.5	35	28	Hex.32	Rc 3/4			
280-8P	R 1	331	63.5	44	35	41	Rc 1			

\* Internal structural design of 280-6S and 280-8S is partly different from the above drawing.

#### **Application Example**





### 280 Cupla

Н

Т

Rc 1/4

Rc 3/8

Rc 1/2

Rc 3/4

Rc 1

 $\otimes$ 

8

øD

(27)

(33)

(39)

(48)

(55)

L

H(WAF)

19

23

29

35

41

Dimensions (mm)

L

46

53

66.5

81

98

#### Socket Female thread

Mass (g)

110

185

335

571

871

Application

R 1/4

R 3/8

R 1/2

R 3/4

R 1

Model

280-2S

280-3S

280-4S

280-6S

280-8S

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

# 350 Cupla

For hydraulic pressures up to 34.5 MPa {352 kgf/cm<sup>2</sup>}



# Their "airless valve shut-off design" greatly reduces air admixture! Ideal for hydraulic lines with larger pressure fluctuations.

- Locking mechanism to prevent accidental disconnection ensures tight connection even under vibration or impact.
- Both socket and plug have built-in automatic shut-off valves to prevent fluid spill out when disconnected. Easy to handle.



Specifications							
Body material		Special steel (Nickel-plated)					
Size (Thread)		1/4",	3/8", 1/2", 3/4"	, 1", 1 1/4", 1 1/2"	, 2"		
	MPa		34.5				
Working pressure	kgf/cm²		352				
working pressure	bar	345					
	PSI		50	000			
O a al martanial		Seal material	Mark	Working temperature range	Remarks		
Seal material Working temperature	rance	Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material		
tronking tomporatare range		Nitrile rubber	Nitrile rubber NBR (SG) -20°C to +80°C Made-to-o				

Max. Tightening Torque Nm {kgf•cm}								
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Torque	28 {286}	40 {408}	80 {816}	150 {1530}	250 {2550}	500 {5100}	500 {5100}	700 {7140}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different size socket and plug cannot be connected each other. However, 350-2SP with 350-3SP or 350-10SP with 350-12SP can be connected each other.

Min. Cross-Sectional Area (mm²)									
Model	350-2SP	350-3SP	350-4SP	350-6SP	350-8SP	350-10SP	350-12SP	350-16SP	
Min. cross- sectional area	34.2	34.2	73.0	149.6	227.0	452.4	452.4	907.9	

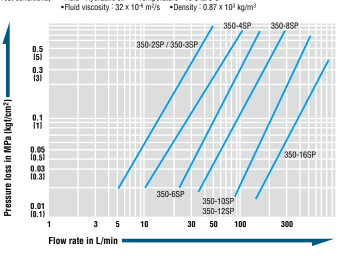
#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.									
Model	Model 350-2SP 350-3SP 350-4SP 350-6SP 350-8SP 350-10SP 350-12SP								
Volume of air	0.1	0.1	0.2	0.3	0.5	0.9	0.9	2.0	

#### Flow Rate – Pressure Loss Characteristics

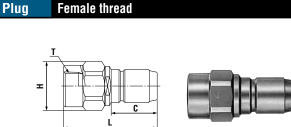
[Test conditions] •Fluid : Hydraulic oil •Temperature :  $40^{\circ}C \pm 5^{\circ}C$ 



 $\triangle$  Precautions for use

Do not connect / disconnect Cuplas when pressure is applied or remaining.

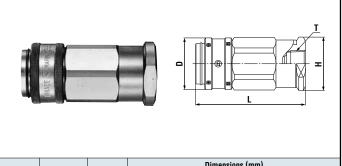
#### 350 Cupla Product appearance may vary by size. / WAF : WAF stands for width across flats



				Dimonoi	ana (mm)			
Model	Application	Mass (g)	Dimensions (mm)					
incuci Appric	reprintation	muoo (g)	L	C	H(WAF)	Т		
350-2P	R 1/4	170	(72)	36	Hex.27 × ø29	Rc 1/4		
350-3P	R 3/8	167	(72)	36	Hex.27 x ø29	Rc 3/8		
350-4P	R 1/2	245	85	40.5	Hex.27 x ø30	Rc 1/2		
350-6P	R 3/4	473	(90)	44.5	Hex.41 × ø45	Rc 3/4		
350-8P	R 1	1,035	(119)	57	Hex.50 × ø55	Rc 1		
350-10P	R 1 1/4	2,700	(144)	75	Hex.70 x ø78	Rc 1 1/4		
350-12P	R 1 1/2	2,600	(144)	75	Hex.70 × ø78	Rc 1 1/2		
350-16P*	R 2	7,500	(198)	85.5	90 × ø105	Rc 2		

Available on request • G thread is available on request.

#### **Application Example**



Female thread

Socket

Mod	~I	Application	Mass (q)	Dimensions (mm)				
WOU	EI	Application	wass (y)	L	øD	H(WAF)	T	
350-	2S	R 1/4	360	(82)	(34)	Hex.30	Rc 1/4	
350-	3S	R 3/8	353	(82)	(34)	Hex.30	Rc 3/8	
350-	4S	R 1/2	545	(93.5)	(41)	Hex.36	Rc 1/2	
350-	6S	R 3/4	976	(105.5)	(49)	46 × ø52	Rc 3/4	
350-	88	R 1	1,740	(129)	(63)	55 × ø62	Rc 1	
350-	105	R 1 1/4	5,600	(180)	89	Hex.80 × ø90	Rc 1 1/4	
350-	12\$	R 1 1/2	5,500	(180)	89	Hex.80 × ø90	Rc 1 1/2	
350-	16S*	R 2	14,500	(239)	117	105	Rc 2	

\* Available on request • G thread is available on request.



#### **Optional Accessory**

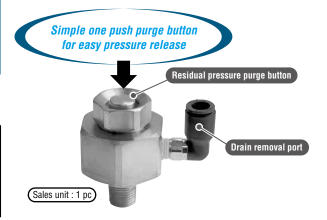
# **Purge Adapter**

Metal Purge Adapter for hydraulic lines (Semi-standard)

#### • Can be attached to hydraulic lines to purge residual pressure effectively.

Model	PAD-2 (Part No.CB19855)			
Applicable fluid Hydraulic oil				
Material	Steel (With autocatalytic nickel-phosphorus coating)			
Working pressure	35.0 MPa, 357 kgf/cm <sup>2</sup> , 350 bar, 5080 PSI			
Seal material	Nitrile rubber (NBR)			
Working temperature range	-5°C to +80			

When ordering, please indicate Model Name or part number. Semi standard items: As these items are not always in stock, delivery time is subject to confirmation.



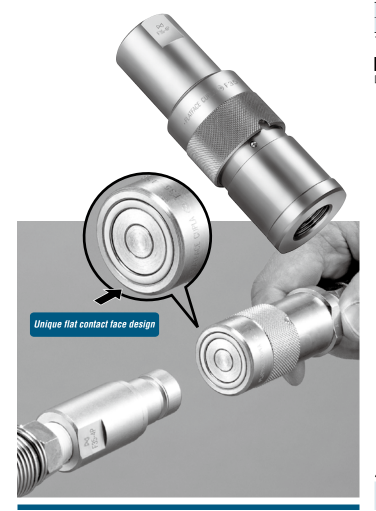
# **Flat Face Cupla F35**

For hydraulic pressures up to 35.0 MPa {357 kgf/cm<sup>2</sup>} with flat contact face



# Flat contact face design reduces spill upon disconnection by less than half compared with that of conventional design.

- Flat contact face design makes it easy to clean dust and foreign matters adhered on the surface of coupling so as to prevent them from entering inside and thus causing faulty operation of connection or disconnection.
- Flat contact face design minimizes air admixture during connection to keep the possible malfunction of equipment caused by the air bubbles in the hydraulic line at minimum level.
- Push-to-connect operation.
- Sleeve stopper mechanism is engaged by rotating sleeve after connection. It prevents accidental disconnection even when vibration or impact is applied to the Cupla.
- The special design reduces pressure loss considerably, and especially suited to hydraulic applications in which big flow is needed. Both socket and plug have built-in automatic shut-off valves that prevent fluid spill out on disconnection.



Specifications								
Body material			Special steel	(Nickel-plated)				
Size (Thread)		1/4", 3/8", 1/2", 3/4", 1"						
	MPa		3	5.0				
Working pressure	kgf/cm²		357					
working pressure	bar		350					
	PSI		5080					
Cool motorial		Seal material	Mark	Working temperature range	Remarks			
Seal material Working temperature range		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material			
		Nitrile rubber	NBR (SG)	-20°C to +80°C	Made-to-order item			

Max. Tightening Torque Nm {kgf•cm}							
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"		
Torque	28 {286}	40 {408}	80 {816}	150 {1530}	250 {2550}		

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different sizes can not be connected each other.

Min. Cross-Sectional Area (mm²)							
Model	F35-2SP	F35-3SP	F35-4SP	F35-6SP	F35-8SP		
Min. cross-sectional area	34.2	34.2	73.0	149.6	227.0		

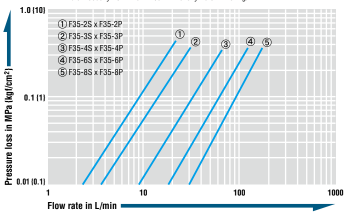
#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Admixture of Air on Connection (mL)								
Model	F35-2SP	F35-3SP	F35-4SP	F35-6SP	F35-8SP			
Volume of air	0.1	0.1	0.2	0.3	0.4			
*Chillago volume of liquid on each discor	Spillage volume of liquid on each disconnection depends on usage conditions							

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10°6 m²/s •Density : 0.87 × 10³ kg/m³



#### $m m m \Lambda$ Precautions for use

Do not connect / disconnect Cuplas when pressure is applied or remaining.

#### Flat Face Cupla F35 WAF : WAF stands for width across flats.



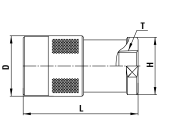
## 



Madal	Application		Dimensions (mm)				
Model	Application	Mass (g)	L	C	H(waf)	Т	
F35-2P	R 1/4	106	58	18.8	19 x ø21.5	Rc 1/4	
F35-3P	R 3/8	190	67.5	24	24 x ø27	Rc 3/8	
F35-4P	R 1/2	290	78	28.5	27 × ø31.7	Rc 1/2	
F35-6P	R 3/4	460	84.5	31	36 x ø40	Rc 3/4	
F35-8P	R 1	1000	108	39	46 × ø50	Rc 1	

# vedita, e F3: 4

Socket Female thread



Madal	Application	Mass (a)	Dimensions (mm)			
Model	Application	Mass (g)	L	øD	H(WAF)	T
F35-2S	R 1/4	182	(57.5)	(28)	26 x ø28.5	Rc 1/4
F35-3S	R 3/8	320	(70)	(34)	30 × ø33	Rc 3/8
F35-4S	R 1/2	490	(78)	(41)	36 × ø39	Rc 1/2
F35-6S	R 3/4	815	(85)	(49)	46 x ø50	Rc 3/4
F35-8S	R 1	1520	(104)	(63)	55 X ø62	Rc 1

#### **Application Example**



# **Flat Face Cupla FF**

For hydraulic pressure up to 35.0 MPa {357 kgf/cm<sup>2</sup>} with flat contact face



# Compared with Nitto's conventional 35 MPa Cuplas, the flow volume is increased 1.5 to 2 times.

\*Increase ratio of each flow volume depends on the Cupla size.

- "Airless valve shut-off" design minimizes spillage volume on disconnection and admixture volume of air on connection.
- Best suited for hydraulic lines with drastic high pressure pulsation such as in die-casting machines.
- Sleeve stopper design preventing accidental disconnection under vibration or impacts enhances workability and safety.
- Sizes are Rc 3/8, Rc 1/2, Rc 3/4, and Rc 1. \*Only the same size of socket and plug can



Offset concave flat face enables quick and smooth connection

#### Unique flat face design

Concaved offset for the flat face on socket guides plug for quick and smooth centering and connection, but still easy to wipe off dirt and dusts.

Hexagon nut for easy mount

Specifications							
Body material		Special steel (Autocatalytic nickel-phosphorus coating)					
Size (Thread)			3/8", 1/2	", 3/4", 1"			
	MPa		35.0				
Working pressure	kgf/cm²	357					
Working pressure	bar	350					
	PSI	5080					
Seal material Working temperature range		Seal material	Mark	Working temperature range	Remarks		
		Nitrile rubber	NBR	-20°C to +80°C	Standard materia		

Max. Tightening Torque N m {kgf•cm						
Size (Thread)	3/8"	1/2"	3/4"	1"		
Torque	40 {408}	80 {816}	150 {1530}	250 {2550}		

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Different size socket and plug cannot be connected each other.

Min. Cross-Sectional Area (mm <sup>2</sup> )						
Model	FF-8S X FF-8P					
Min. cross-sectional area	51	106	215	332		

#### Suitability for Vacuum

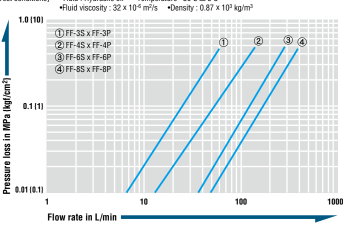
Not suitable for vacuum application in either connected or disconnected condition.

Admixture of Air on Connection (ml				
Model	FF-3S × FF-3P	FF-4S × FF-4P	FF-6S X FF-6P	FF-8S × FF-8P
Volume of air admixture	0.018	0.029	0.033	0.080
*Admixture volume of air on each connection depends on usage conditions.				

Volume of Spillage per Disconnection (mL				
Model	FF-3S × FF-3P	FF-4S × FF-4P	FF-6S × FF-6P	FF-8S × FF-8P
Volume of spillage	0.009	0.023	0.031	0.110
*Chillage volume of liquid on each disconnection depends on usage conditions				

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature :  $30^{\circ}C \pm 5^{\circ}C$ 



🗥 Precautions for use

Do not connect / disconnect Cuplas when pressure is applied or remaining.

#### Flat Face Cupla FF

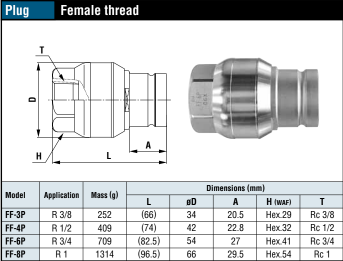
Т

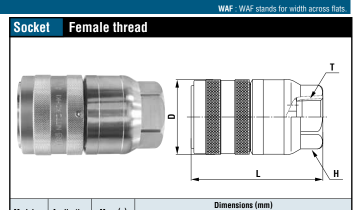
Rc 3/8

Rc 1/2

Rc 3/4

Rc 1





L

(71)

(84)

(95)

(109.5)

øD

(35.5)

(44)

(54)

(66)

H (WAF)

Hex.29

Hex.32

Hex.41

Hex.54

Model	Annlingtion	Mass (a)		Di	mensions (m	m)	
Model	Application	Mass (g)	L	øD	Α	H (WAF)	Т
FF-3P	R 3/8	252	(66)	34	20.5	Hex.29	Rc 3/8
FF-4P	R 1/2	409	(74)	42	22.8	Hex.32	Rc 1/2
FF-6P	R 3/4	709	(82.5)	54	27	Hex.41	Rc 3/4
FF-8P	R 1	1314	(96.5)	66	29.5	Hex.54	Rc 1

#### **Applications**

- Hydraulic piping for die-casting machines
- Casting machines
- Electric furnaces
- Molding presses
- Forging press
- Powdery alloy presses
- Extrusion molding machines
- Machine tools
- Iron manufacturing blast furnaces
- Continuous casting machines
- Rolling mills
- Pipe forging machines
- Furnace opening / closing machines
- Glass molding machines, etc.

Built-in automatic shut-off valve

Application

R 3/8

R 1/2

R 3/4

R 1

Mass (g)

345

608

1053

1865

Sleeve stopper design Unique flat face design

Model

FF-3S

FF-4S

FF-6S

FF-8S

Built-in automatic shut-off valve

# 450B Cupla

For hydraulic pressure up to 44.1 MPa {450 kgf/cm<sup>2</sup>}



# Metal-touch valve system with superior durability! Sleeve stopper mechanism gives secure connection.

- Cupla for higher working pressure up to 44.1 MPa {450 kgf/cm<sup>2</sup>}.
- Mechanism to prevent accidental disconnection ensures tight connection even under vibration or impact when connected.
- . Both socket and plug have metal-touch automatic shut-off valves that prevent fluid spill out on disconnection.

Specifications					
Body material Special steel (Nickel-plated)					
Size (Thread)		3/8", 1/2"			
	MPa		4	4.1	
Working pressure kgf/cm <sup>2</sup> bar		450			
		441			
	PSI	6400			
Seal material Working temperature range		Seal material	Mark	Working temperature range	Remarks
		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material
		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Made-to-order item
Stand-alone leakage rate on either socket or plug 0.1 mL/min at 0.3 MPa {3 kgf/cm			3 MPa {3 kgf/cm <sup>2</sup>	2}	

Max. Tightening Torque	Nm {kgf•cm}	
Size (Thread)	3/8"	1/2"
Torque	40 {408}	85 {867}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

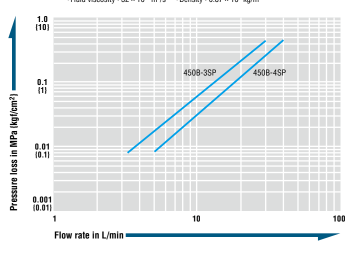
Different sizes are not interchangeable.

Min. Cross-Sectional Area (n			
Model	450B-3SP	450B-4SP	
Min. cross-sectional area	37	66	

Suitability for Vacuum		1.3 Pa {1 x 10 <sup>-2</sup> mmHg}
Socket only	Plug only	When connected
-	—	Operational

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Hydraulic oil •Temperature :  $25^{\circ}C \pm 5^{\circ}C$ •Fluid viscosity :  $32 \times 10^{-6} \text{ m}^2/\text{s}$  •Density :  $0.87 \times 10^3 \text{ kg/m}^3$ 



Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions.				
Model	450B-3SP	450B-4SP		
Volume of air admixture	1.43	3.44		
	•			

#### **Models and Dimensions**

Plug	Fema	Female thread				
Madal	Annlingtion	Mass (a)		Dimensio	ons (mm)	
Model	Application	Mass (g)	L	C	H(WAF)	Т
450B-3P	R 3/8	95	37.5	22.5	24 × ø28	Rc 3/8
450B-4P*	R 1/2	-	50	35	32 × ø35	Rc 1/2
* Made-to-o	Made-to-order item					

Made-to-order item

WAF : WAF stands for width across flats. Female thread Socket Dimensions (mm) Model Application Mass (g) H(WAF) L øD Т 450B-3S R 3/8 285 59.5 (36) 24 Rc 3/8 450B-4S\* R 1/2 85 (46) 36 Rc 1/2

Made-to-order item

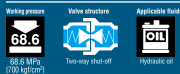
Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products





# **700R Cupla**

For hydraulic pressure up to 68.6 MPa {700 kgf/cm<sup>2</sup>}



# High pressure Cupla for working pressures up to 68.6 MPa. Unique sleeve ring-lock system copes with vibration and impact when connected.

- Metal-touch valves use no rubber seal, and thus ensure excellent durability.
- Special sleeve ring-lock system maintains tight connection even under vibration or impact when connected.
- Both socket and plug have metal touch automatic shut-off valves that prevent fluid spill out on disconnection.



Specifications						
Body material Special steel (Nickel-plated)						
Size (Thread) 3/8", 1/2"						
	MPa		6	8.6		
Working pressure bar		700				
		686				
	PSI	9950				
		Seal material	Mark	Working temperature range	Remarks	
Seal material Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Standard material	
		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Made-to-order item	
Stand-alone leakage r on either socket or plu		For 700R-3SP, 0.05 mL/min at 0.2 MPa {2 kgf/cm <sup>2</sup> } For 700R-4SP, 0.05 mL/min at 0.3 MPa {3 kgf/cm <sup>2</sup> }				

Max. Tightening Torque	Nm {kgf•cm}	
Size (Thread)	3/8"	1/2"
Torque	40 {408}	85 {867}

#### **Flow Direction**

Fluid may flow in either direction from plug or from socket side when coupled.



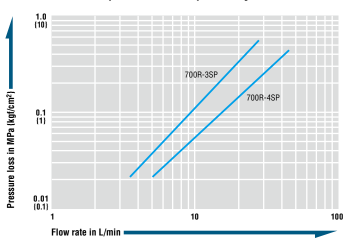
#### Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area			
Model	700R-3SP	700R-4SP	
Min. cross-sectional area	34	55	

Suitability for Vacuum	1.3 Pa {1 x 10 <sup>-2</sup> mmHg}	
Socket only	Plug only	When connected
-	—	Operational

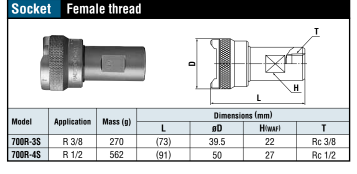
#### Flow Rate – Pressure Loss Characteristics



#### Models and Dimensions

Plug	Fema	le threa	d					
Model	Application	Maga (g)		Di	mensions (m	m)		
WOUEI	Application	Mass (g)	L	C	øD	H(waf)	Т	
700R-3P	R 3/8	210	54	18	39.5	24	Rc 3/8	
700R-4P	R 1/2	418	70	22	50	27	Rc 1/2	

#### WAF : WAF stands for width across flats.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

## For Multi-Port Connection (Manual)

# Multi Cupla **MAM Type**

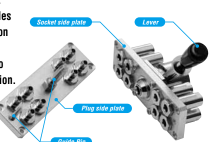
#### Multiple air port system



# Simultaneously connects several ports securely in one operation! Greatly cuts cycle time in multiple ports replacement.

- Handles several ports at once.
- Simple action with lever enables easy connection / disconnection manually.
- Comes with lock mechanism to prevent accidental disconnection.
- Valve on socket side only.

Models and Dimensions



Specifications						
			ıpla ; Brass (Chrome-plat			
Body material			loy (4, 8, 12 ports) / Pla			
Oine (Thursd)		LO	cking unit : Steel and oth	ers		
Size (Thread)			Rc 1/8			
	MPa		0.7			
Working pressure	kgf/cm <sup>2</sup>		7			
working prosourc	bar	7				
	PSI	102				
Seal material		Seal material	Mark	Working temperature range		
Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +60°C		
Max. Tightenin	g Torque	;		Nm {kgf•cm}		
Torque		5 {51}				
Interchangeabi	lity					

#### No connection is possible between plates with different number of ports.

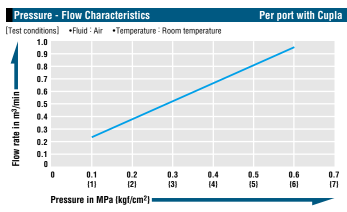
# Per port

Min. Cross-Sectional Area

**Suitability for Vacuum** 

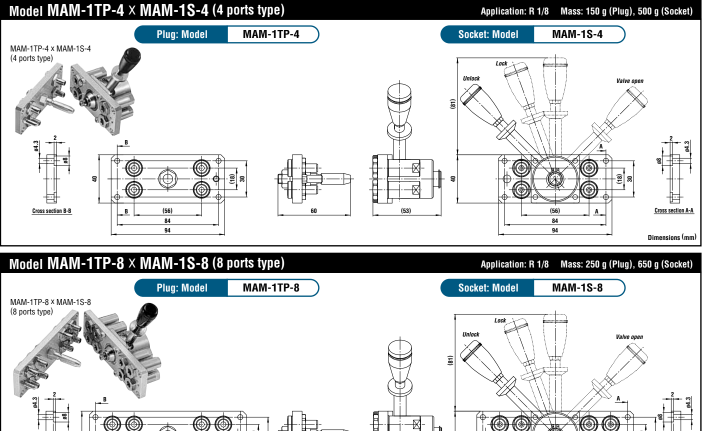
Not suitable for vacuum application in either connected or disconnected condition.

15.9



WAF : WAF stands for width across flats

(mm<sup>2</sup>)



99

Cross section B-B

(56)

(92)

120

130

A

Cross section A-A

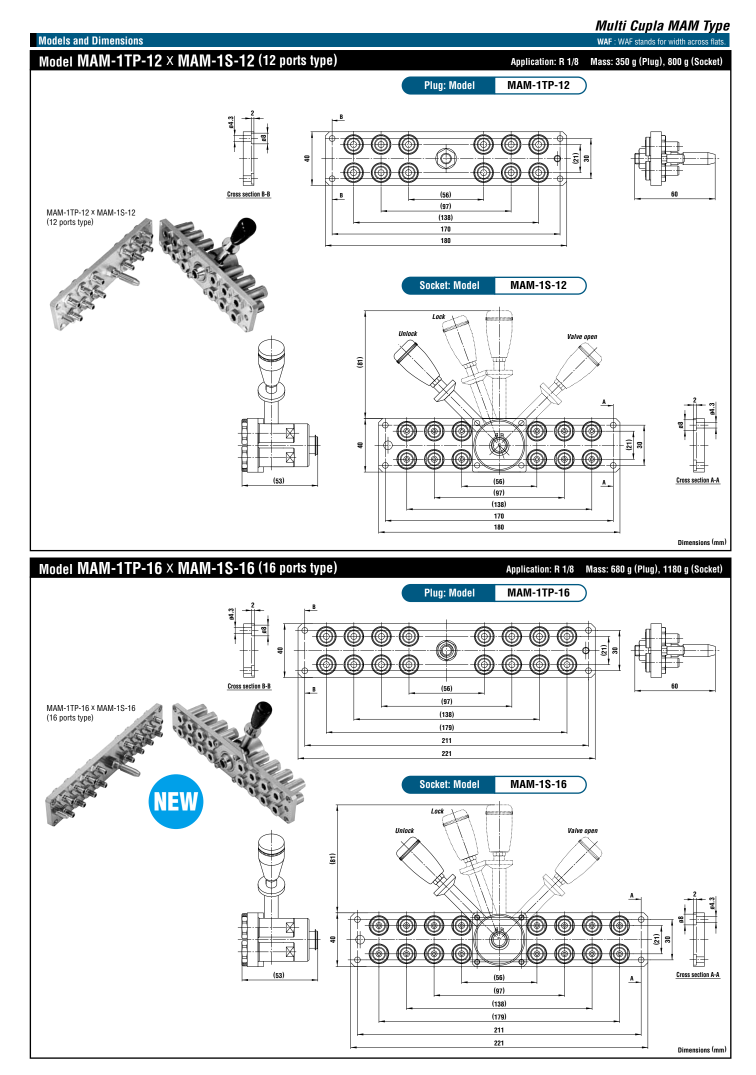
Dimensions (mm)

(56)

(92)

120

130

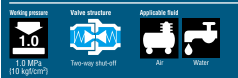


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

## For Multi-Port Connection (Manual)

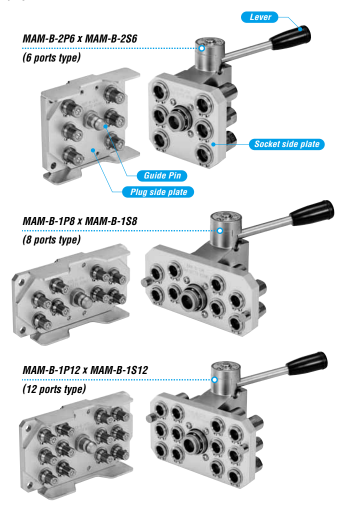
# Mam-B Type

#### Multiple port system



# Simultaneously connects several ports securely in one operation. Greatly reduces changeover time in multiple ports replacement.

- Handles several ports at once.
- Simple manual lever action completes easy connection / disconnection.
- Two-stage lever operation prevents Cupla from accidental dropping due to sudden detachment.
- Comes with lock mechanism to prevent accidental disconnection.
- Large flow equivalent to that of SP Cupla Type A.
- Two kinds of plates are available for each size.
- Automatic shut-off valves in both socket and plug prevent fluid spill out on disconnection.
- Self-aligned valve design provides safety sealing of individual socket or plug when disconnected.



Specifications							
Model		ug	MAM-B-1P8	MAM-B-1P12	MAM-B-2P6	MAM-B-2P8	
WOUCI	So	cket	MAM-B-1S8	MAM-B-1S12	MAM-B-2S6	MAM-B-2S8	
Number of port	s		8	12	6	8	
Size (Thread)			1/	8"	1/	/4"	
Dedu motoviol		Cupla: Bra	ss (Nickel-plate	d) Plate: Alum	ninum alloy		
bouy material	Body material			Locking unit: Steel (Autocatalytic nickel-phosphorus coating)			
		MPa	1.0				
Working pressu	Ire	kgf/cm²	10				
working prosse		bar	10				
		PSI		14	45		
Ambient temperature range			0°C to +60°C				
Sealing materia	Sealing material		Sealing material	Mark	Working temperature range	Remarks	
Working tempe	rature i	ange	Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material	

Max. Tightening Torqu	Nm {kgf•cm}	
Size (Thread)	1/8"	1/4"
Torque	5 {51}	9 {92}

#### Interchangeability

No connection is possible between plates with different number of ports.

Min. Cross-Sectional Area per Port (n			
Model	1SP type	2SP type	
Min. cross-sectional area	14	26	

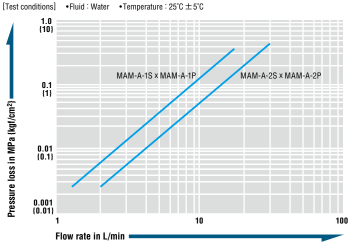
Suitability for Vacuum	1.3	1.3 x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}		
Socket only	Plug only	When connected		
_	_	Operational		

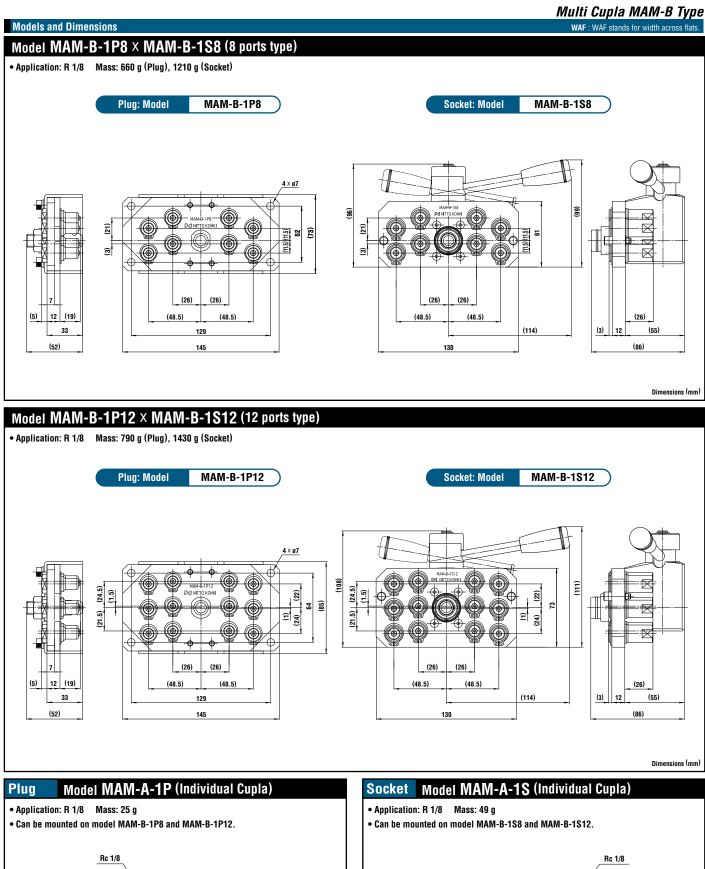
Admixture of Air on Connection per Port Admixture of air may vary depending upon the usage conditions. (mL)				
Model	1SP type 2SP type			
Volume of air	0.6	1.1		

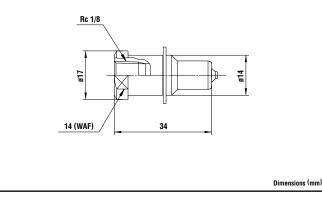
Volume of Spillage on Disconnection per Port Volume of spillage may vary depending upon the usage conditions. (mL)					
Model	1SP type 2SP type				
Volume of spillage	0.4	0.8			

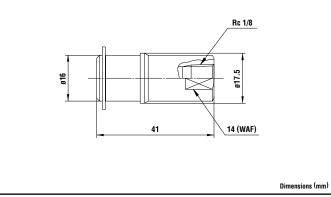
Flow Rate - Pressure Loss Characteristics

#### Per port of Cupla

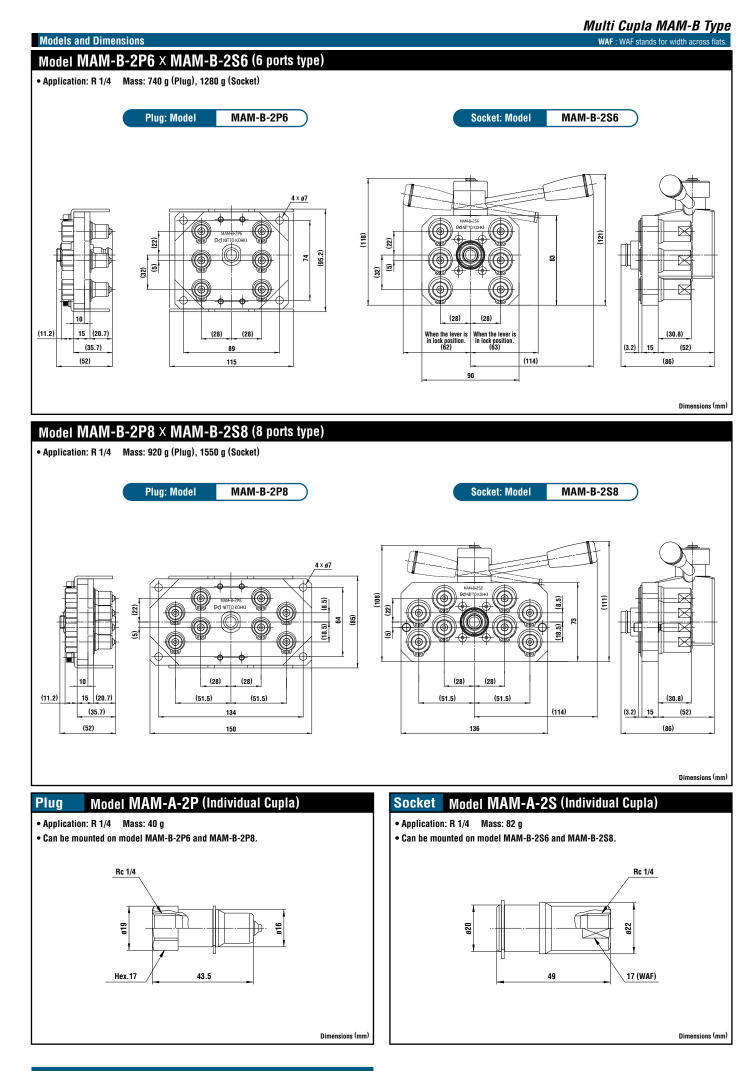


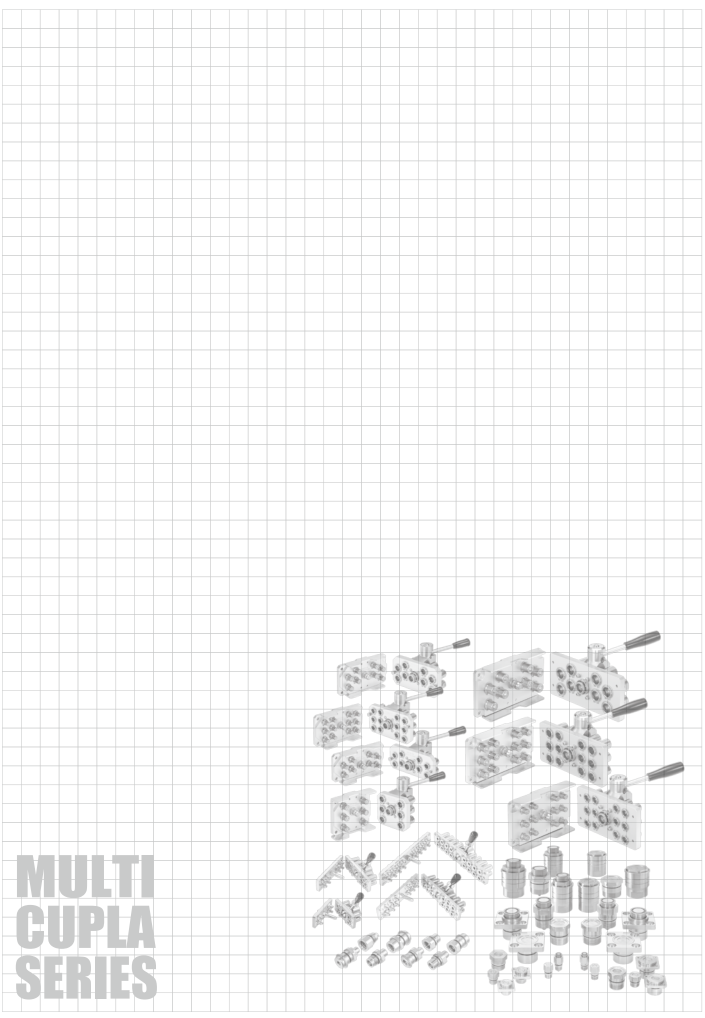






Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

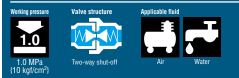




# For Multi-Port Connection (Manual)

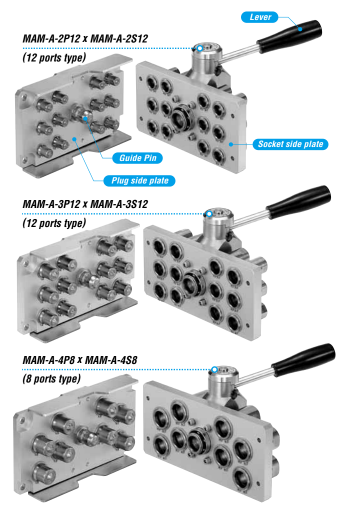
# Multi Cupla MAM-A Type

#### Multiple port system



# Simultaneously connects several ports securely in one operation! Greatly reduces changeover time in multiple ports replacement.

- Handles several ports at once.
- Simple manual lever action completes easy connection / disconnection.
- Two-stage lever operation prevents Cupla from accidental dropping due to sudden detachment.
- Comes with lock mechanism to prevent accidental disconnection.
- Large flow equivalent to that of SP Cupla Type A.
- Two kinds of plates are available for each size.
- Automatic shut-off valves in both socket and plug prevent fluid spill out on disconnection.
- Self-aligned valve design provides safety sealing of individual socket or plug when disconnected.



Specifications								
Model		ug	MAM-A-2P6	MAM-A-2P12	MAM-A-3P6	MAM-A-3P12	MAM-A-4	P4 MAM-A-4P8
MUUEI	Soc	cket	MAM-A-2S6	MAM-A-2S12	MAM-A-3S6	MAM-A-3S12	MAM-A-4	54 MAM-A-4S8
Number of ports		6	12	6	12	4	8	
Size (Thread)			1/	'4"	3/	/8"		1/2"
De du material		Cupla	Cupla: Brass (Nickel-plated) Plate: Aluminum alloy					
Body material			Locking unit: Steel (Autocatalytic nickel-phosphorus coating)					
		MPa	1.0					
Working pressu	IFO	kgf/cm²	10					
working pressu		bar	10					
		PSI	145					
Ambient temperature range			0°C to +60°C					
Sealing material		Sealing ma	terial	Mark	Working temperature	) range	Remarks	
Working tempe	rature r	range	Fluoro ru	bber FKN	Л (X-100)	-20°C to +	180°C Sta	andard material

Max. Tightening Torque Nm (kgf•cm					
Size (Thread)	1/4"	3/8"	1/2"		
Torque	9 {92}	12 {122}	30 {306}		

#### Interchangeability

Flow Rate

No connection is possible between plates with different number of ports.

Min. Cross-Sectional Area per Port (mm <sup>2</sup> )					
Model	2SP type	3SP type	4SP type		
Min. cross-sectional area	26	51	73		

Suitability for Vacuum	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmHg}		
Socket only	Plug only	When connected	
	_	Operational	

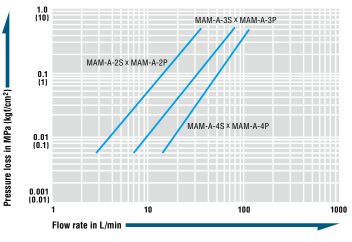
Admixture of Air on Connection per Port Admixture of air may vary depending upon the usage conditions. (mL)					
Model	2SP type	3SP type	4SP type		
Volume of air	1.1	2.7	3.9		

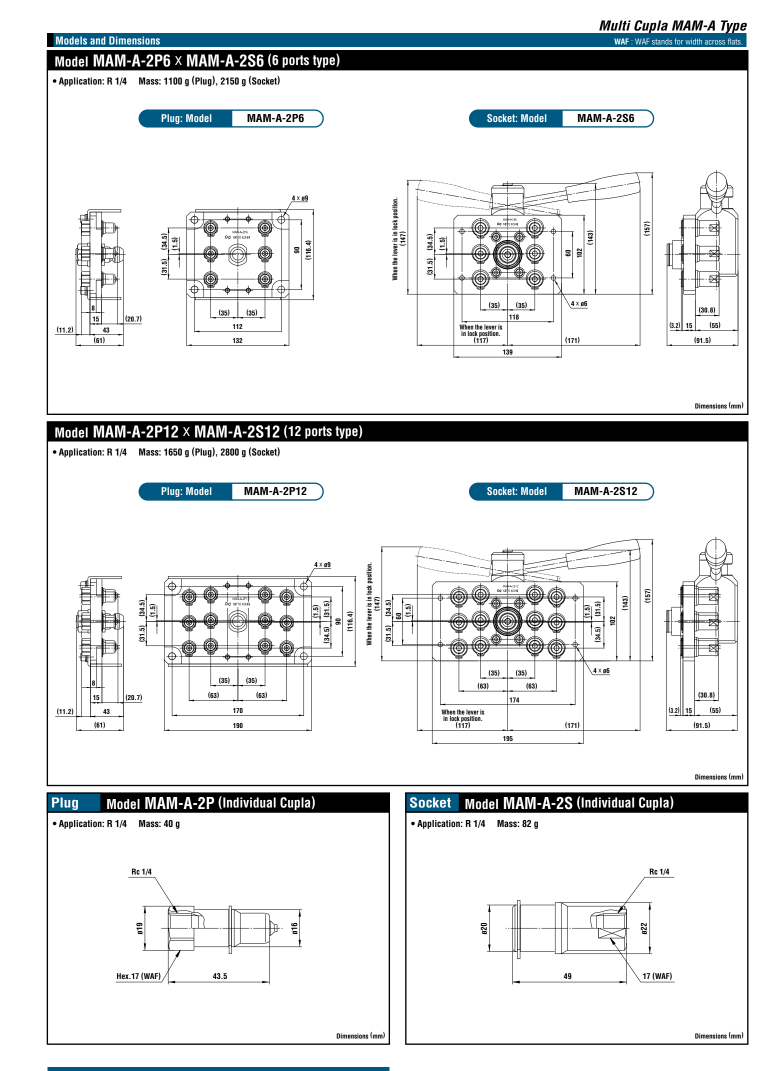
Volume of Spillage on Disconnection per Port Volume of spillage may vary depending upon the usage conditions. (mL)					
Model	2SP type	3SP type	4SP type		
Volume of spillage	0.8	2.1	3.4		

#### Per port of Cupla

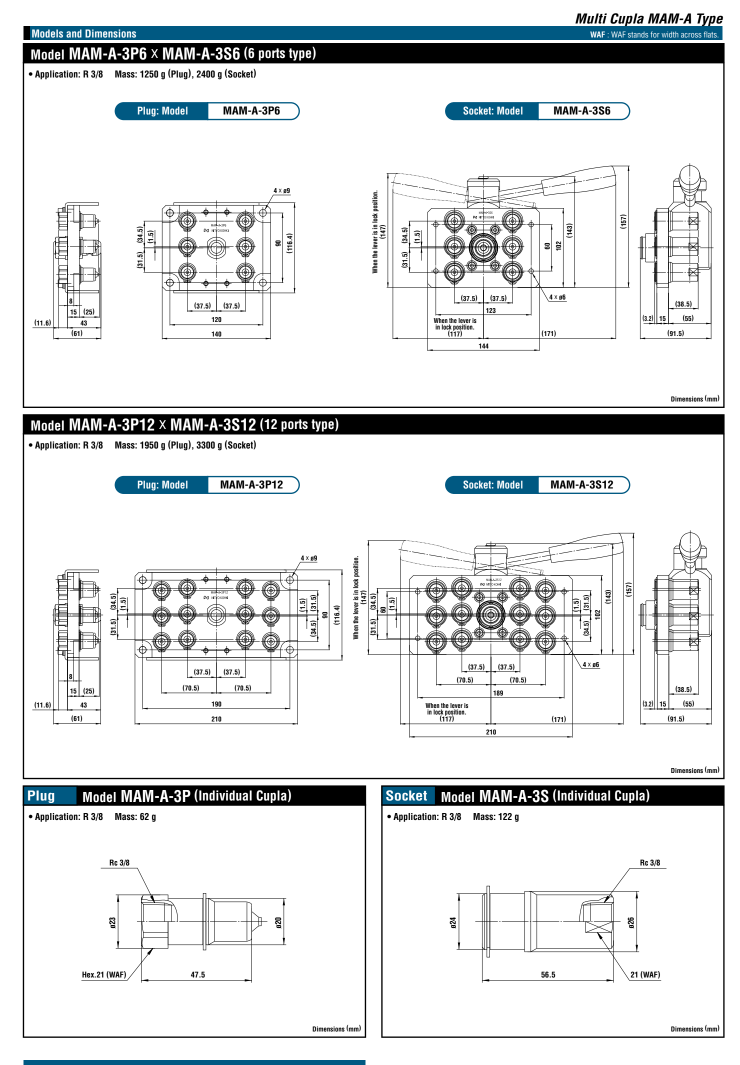
[Test conditions] •Fluid : Water •Temperature :  $25^{\circ}C \pm 5^{\circ}C$ 

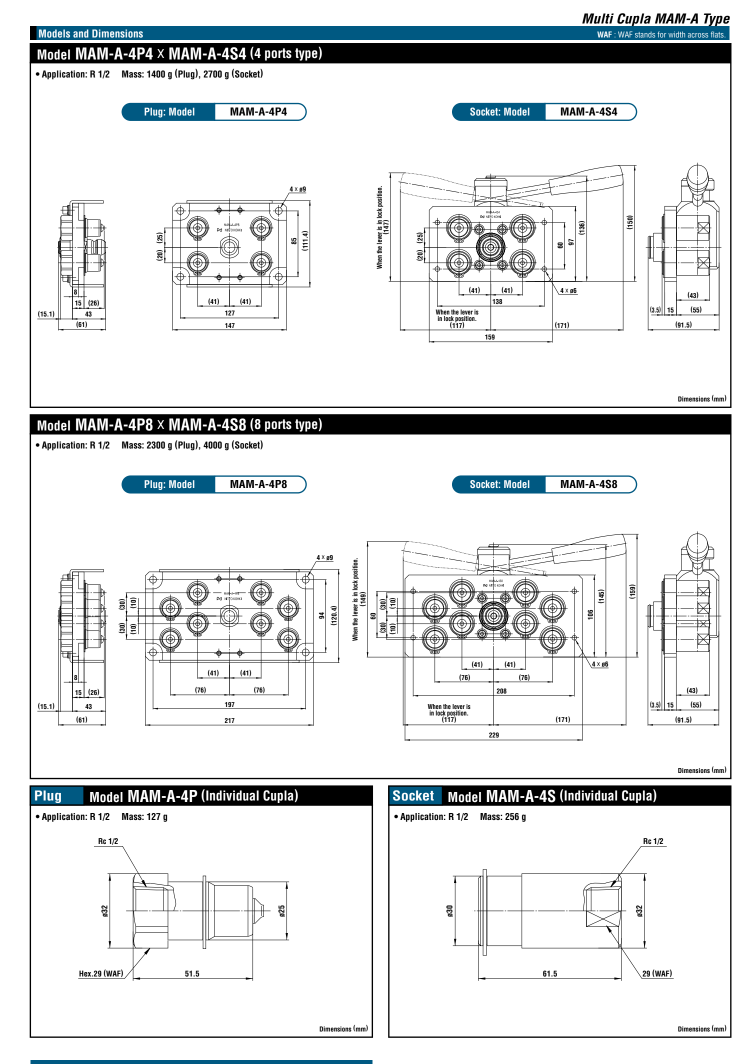
Pressure Loss Characteristics





Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



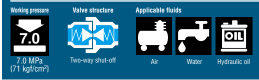


Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

### For Multi-Port Connection (Automatic)

## Multi Cupla MAS Type / MAT Type

#### 7.0 MPa {71 kgf/cm<sup>2</sup>} general purpose type



### **Connects multiple lines simultaneously** with a single operation for different fluids and sizes.

- Ideal for automated hydraulic or pneumatic cylinder operated systems that need to connect and disconnect several lines simultaneously.
- Automatic shut-off valves in both sockets and plugs ensure no outflow of fluid on disconnection.
- Body materials other than stainless steel are available, which can be ordered with or without valves (made-to-order products).
- Snap ring and screw thread-in types to mount on the base plate are standardized.
- MAS type can accept axial eccentricity between socket and plug. The allowance of eccentricity is within the radius range of 0.3mm.
- \* Cupla connection or disconnection with fluid under dynamic pressure cannot be made.



Specifications						
Body material		Stainless steel (Au	tocatalytic nickel-ph	osphorus coating)		
	MPa		7.0			
Working pressure	kgf/cm <sup>2</sup>	71				
working pressure	bar		70			
	PSI	1020				
Sealing material		Sealing material	Mark	Working temperature range		
Working temperature	range	Fluoro rubber	FKM (X-100)	-20°C to +180°C		

Max. Tightening Torque Nm {kgf•cm}									
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"				
Torque (MAS type)	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}				
Size (Thread)	M20	M24	M30	M39	M45				
Torque (MAT type)	50 {510}	50 {510}	50 {510}	70 {714}	80 {816}				

#### Interchangeability

• MAS & MAT or MAS & MAS types of the same size are to be connected.

 Connection between the same MAT types is virtually not possible because there is no allowance for eccentricity.

Min. Cross-Sectional Area (mm²)								
Model	2SP	3SP	4SP	6SP	8SP			
Min. cross-sectional area	23	41	76	145	224			
_								

Suitability for Vacuum 1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mm				
Socket only	Plug only	When connected		
_		Operational		

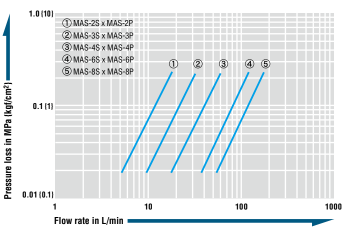
Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)								
Model	del 2SP 3SP 4SP 6SP							
Volume of air	1.1	2.4	3.2	10.5	17.0			

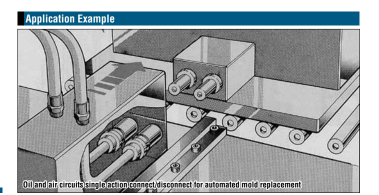
Load Required to Maintain Connection When Line Is Pressurized									
Model	2SP	3SP	4SP	6SP	8SP				
Maximum acceptable load N {kgf}	3200 {327}	5200 {531}	9000 {919}	13900 {1419}	20200 {2062}				
Minimum load required to maintain connection N {kgf} *	Px185+45 {p×1.85+4.5}	Px310+70 {px3.1+7}	Px545+75 {px5.45+7.5}	Px850+95 {px8.5+9.5}	Px1225+120 {px12.25+12}				

Assign the actual value of pressure [P (MPa), p (kgf/cm<sup>2</sup>)] to the above formula to calculate the load. Maintain the connection with the minimum load or more, but not more than the maximum acceptable load

#### Flow Rate - Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature :  $20^{\circ}C \pm 5^{\circ}C$ 





#### **Models and Dimensions**

(30)

H(WAF)

Hex.26

Hex.32

Hex.41

Hex.46

Hex.54

L

т

õ

Т

Rc 1/4

Rc 3/8

Rc 1/2

Rc 3/4

Rc 1

ĉ

H(WAF)

Hex.26

Hex.29

Hex.41

Hex.46

Hex.50

Т

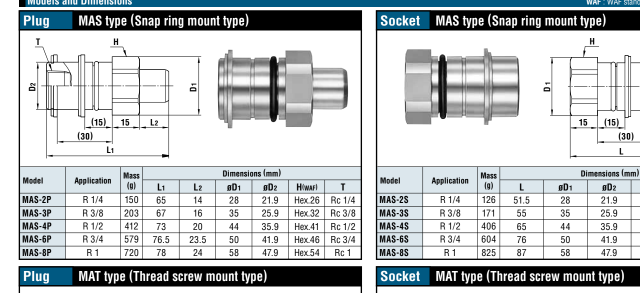
M20×1.5

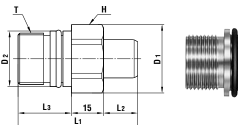
M24x1.5

M30x2

M39x2

M45x2

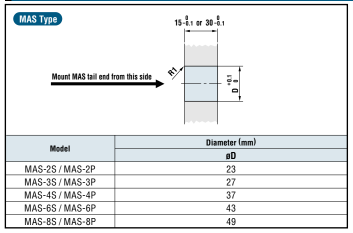


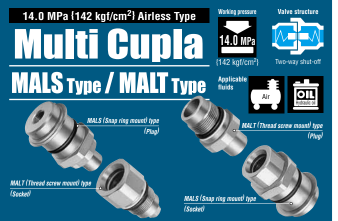


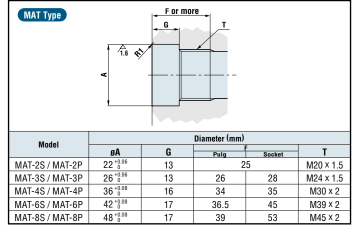
Model Application	Annlingtion	Mass	Dimensions (mm)						
	Application	(g)	Lı	L2	L3	øD1	ØD2	H(WAF)	Т
MAT-2P		121	53	14	(24)	28	21.9	Hex.26	M20×1.5
MAT-3P		164	56	16	(25)	32	25.9	Hex.29	M24×1.5
MAT-4P	See the diagram below.	332	67	20	(32)	44	35.9	Hex.41	M30×2
MAT-6P		453	73	23.5	(34.5)	50	41.9	Hex.46	M39x2
MAT-8P	]	571	76	24	(37)	54	47.9	Hex.50	M45x2

• MAT type must be coupled with MAS type.

#### **Tail End Configuration**







#### Minimal air admixture during Cupla connection

- Special valve structure allows minimal air admixture in fluid lines during Cupla connection.
   Liquid bleeding on Cuplas disconnection is very little, which makes it best for frequent connection/ disconnection applications.
- Snap ring and thread screw mount types to mount on the base plate are standard.
- MALS type can accept axial eccentricity of socket and plug, or allow a plate hole position tolerance of ±0.3mm because of the O-ring around the body.

Specifications							
Body material	Steel (Autocatalytic nickel-phosphorus coating)						
Working pressure	14.0 MPa,	14.0 MPa, 142 kgf/cm <sup>2</sup> , 140 bar, 2030 PSI					
Sealing material	Sealing material	Mark	Working temperature range				
Working temperature range	Fluoro rubber FKM (X-100) -20°C to +180						

Please check with us for details on these products.

5

L2

(24)

(27)

(33)

(43)

(51)

Mass

(g)

95

124

246

382

506

L1

39

42

48

58

66

Application

See the

diagram belo

Nodel

MAT-2S

MAT-3S

MAT-4S

MAT-6S

MAT-8S

15

ØD1

28

32

44

50

54

L2

L1 Dimensions (mm)

øD2

21.9

25.9

35.9

41.9

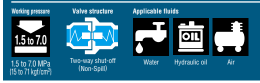
47.9

### For Multi-Port Connection (Automatic)

## Multi Cupla

### MALC-SP Type for Medium Pressure Use

#### Low spill type for medium pressure use



### A single operation enables simultaneous connections of multiple lines. A special design for medium pressure use minimizes air admixture in fluid lines upon connection.

- Compared with conventional Multi Cuplas, approximately double flow rates are realized. This could reduce the size of required plates. (Rate of flow increase depends on Cupla sizes.)
- The MALC type realizes a 2 mm axial eccentricity allowance, while the conventional Multi Cupla is only 0.6 mm.
- Special valve design enables connection of socket and plug under pressure of up to 2 MPa. (up to 1.5 MPa for MALC-12SP.)
- When connected, the distance between the socket plate and the plug plate is designed to be 30 mm for all sizes. This means that any size of Cupla can be mounted and used on the same plate.
- Low spill valves minimize outflow of fluid and admixture of air into the fluid line.



Specifi	cations					
Body mater	Body material Socket body: Stainless steel (Autocatalitic nickel-phosphorus coa					
	Thread scre	w mount	MALC-1SP	MALC-2 to 8SP	MALC-12SP	
Model	lel Flange		-	MALC-2 to 8SP-FL	-	
Snap ring		ring	-	MALC-8SP-10F	MALC-12SP(-F/-16F)	
		MPa	7.0 (2.0)	5.0 (2.0)	1.5 (2.0)	
Working p	* 00000	kgf/cm²	71 (20)	51 (20)	15 (20)	
working p	1033010	bar	70 (20)	50 (20)	15 (20)	
		PSI	1020 (290)	725 (290)	218 (290)	
Sealing material		Sealing material	Mark	Working temperature range		
Working temperature range FI			Fluoro rubber	FKM (X-100)	-20°C to +180°C	
* The value	in brackete i	working	nressure of individual n	lug or socket		

The value in brackets is working pressure of individual plug or socket.

Max. Tightening Torque Nm {kgf•cm									
Model	1SP	2SP	3SP	4SP	6SP	8SP	12SP	12SP-16F	
Thread screw mount	20 {204}	30 {306}	35 {357}	45 {460}	60 {612}	75 {765}	80 {816}	-	
Flange	-	7 {71.5}	7 {71.5}	7 {71.5}	7 {71.5}	23 {235}	-	-	
Snap ring	-	-	-	-	I	260 {2652}	280 {2856}	350 {3570}	

#### Interchangeability

Socket and plug in the same size can be connected regardless of their end configurations.

Min. Cross-Sectional Area (mm <sup>2</sup> )								
Model 1SP 2SP(-FL) 3SP(-FL) 4SP(-FL) 6SP(-FL) 8SP(-FL/-10F) 12SP							12SP(-F/-16F)	
Min. cross-sectional area	26	49.5	87	153	227	347	795	

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)								
Model	1SP	1SP 2SP(-FL) 3SP(-FL) 4SP(-FL) 6SP(-FL) 8SP(-FL/-10F)					12SP(-F/-16F)	
Volume of air	0.08	0.14	0.26	0.55	0.95	0.85	1.46	

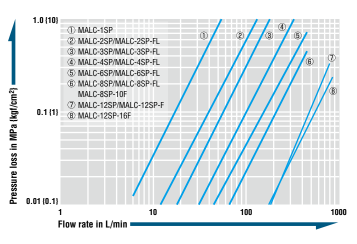
Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (mL)										
Model 1SP 2SP(-FL) 3SP(-FL) 4SP(-FL) 6SP(-FL) 8SP(-FL/-10F)							12SP(-F/-16F)			
Volume of spillage	0.08	0.14	0.26	0.55	0.95	0.85	1.46			

Load Requi	Load Required to Maintain Connection When Line Is Pressurized										
Model	1SP	2SP(-FL)	3SP(-FL)	4SP(-FL)	6SP(-FL)	8SP(-FL/-10F)	12SP(-F/-16F)				
Maximum acceptable load N {kgf}	2800 {286}	4500 {459}	5600 {571}	10000 {1019}	14000 {1427}	15600 {1591}	8200 {837}				
Minimum load required to maintain connection N {kgf} *	P x 170 + 85 {p x 1.7 + 8.5}	P x 345 + 180 {p x 3.45 + 18}	P x 460 + 190 {p x 4.6 + 19}			P x 1360 + 310 {p x 13.6 + 31}					

Assign the actual value of pressure [P (MPa), p (kgf/cm²)] to the above formula to calculate the load. Maintain the connection with the minimum load or more, but not more than the maximum acceptable load.

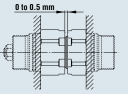
#### Flow Rate - Pressure Loss Characteristics

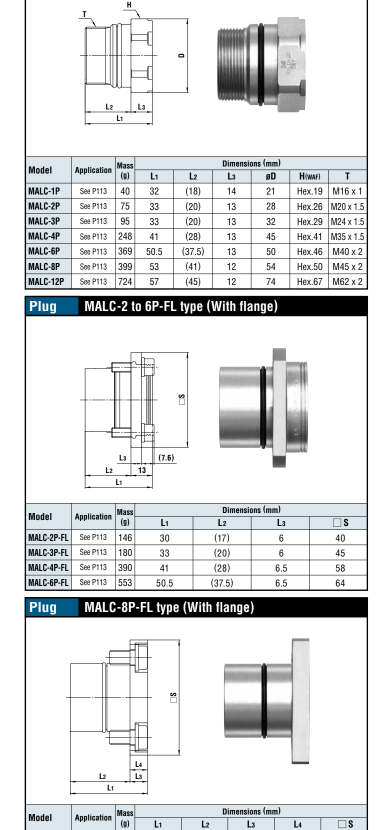
[Test conditions] •Fluid : Water •Temperature : 19°C to 25°C



#### Acceptable distance between socket and plug

Plug and socket must be used in contact with each other. Maximum 0.5 mm distance between socket and plug is acceptable.





MALC-1 to 12P type (Thread screw mount)

**Models and Dimensions** 

Plug

MALC-8P-FL

See P113

796

53

(41)

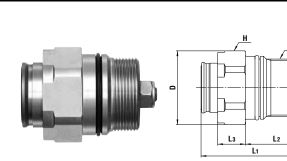
12

12

79

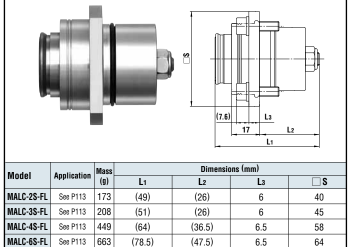
#### Multi Cupla MALC-SP Type for Medium Pressure Use WAF : WAF stands for width across flats.

### Socket MALC-1 to 12S type (Thread screw mount)

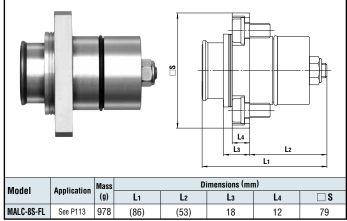


Model	Application	Mass			Dimensio	ons (mm)		
MOUEI	Application	(g)	Lı	L2	L3	øD	H(waf)	Т
MALC-1S	See P113	53	(45)	(23)	16	21	Hex.19	M16 x 1
MALC-2S	See P113	95	(49)	(26)	17	28	Hex.26	M20 x 1.5
MALC-3S	See P113	120	(51)	(26)	17	32	Hex.29	M24 x 1.5
MALC-4S	See P113	306	(64)	(36.5)	17	45	Hex.41	M35 x 1.5
MALC-6S	See P113	471	(78.5)	(47.5)	17	50	Hex.46	M40 x 2
MALC-8S	See P113	590	(86)	(53)	18	54	Hex.50	M45 x 2
MALC-12S	See P113	1176	(98)	(60)	18	74	Hex.67	M62 x 2

#### Socket MALC-2 to 6S-FL type (With flange)

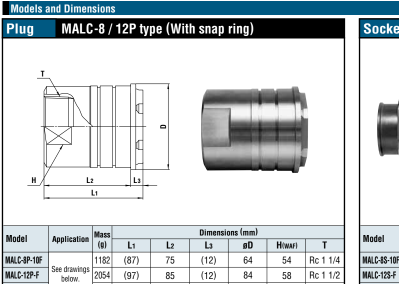


#### Socket MALC-8S-FL type (With flange)



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

#### Multi Cupla MALC-SP Type for Medium Pressure Use WAF : WAF stands for width across flats.

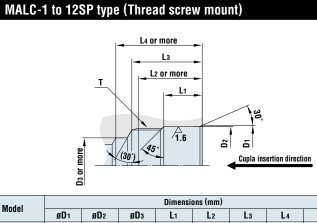


#### **Dimensions of End Configurations**

2128

(97)

MALC-12P-16F



85

(12)

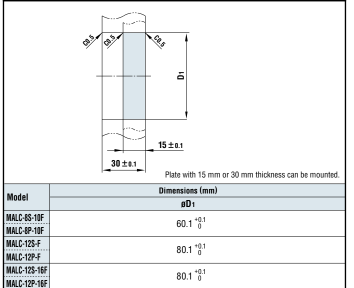
84

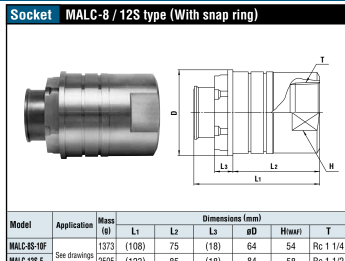
71

Rc 2

	ØU1	ØU2	ØD3	L1	L2	L3	L4	1
MALC-1S Malc-1P	18.3 <sup>+0.1</sup>	17.3 <sup>+0.06</sup>	13	11	20	22	25	M16 x 1
MALC-2S Malc-2P	24 <sup>+0.1</sup>	23 <sup>+0.06</sup>	16	11.5	22	25	28	M20 x 1.5
MALC-3S Malc-3P	27.6 <sup>+0.1</sup>	26.6 <sup>+0.08</sup>	18	11	22	25	29	M24 x 1.5
MALC-4S Malc-4P	39.5 <sup>+0.1</sup>	38.5 <sup>+0.08</sup>	26	15.5	30	33	40.5	M35 x 1.5
MALC-6S Malc-6P	45 <sup>+0.1</sup>	44 <sup>+0.08</sup>	30	20	40	44	51.5	M40 x 2
MALC-8S Malc-8P	48 <sup>+0.3</sup>	47 <sup>+0.08</sup>	35	27	43	47	55	M45 x 2
MALC-12S Malc-12P	66 <sup>+0.3</sup>	64 <sup>+0.1</sup>	45	30	50	54	65	M62 x 2

#### MALC-8 / 12P type (With snap ring)





85

85

(18)

(18)

84

84

58

71

Rc 1 1/2

Rc 2

#### MALC-2 to 8SP-FL type (With flange)

2505

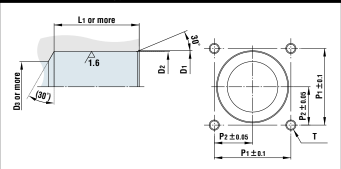
2579

below.

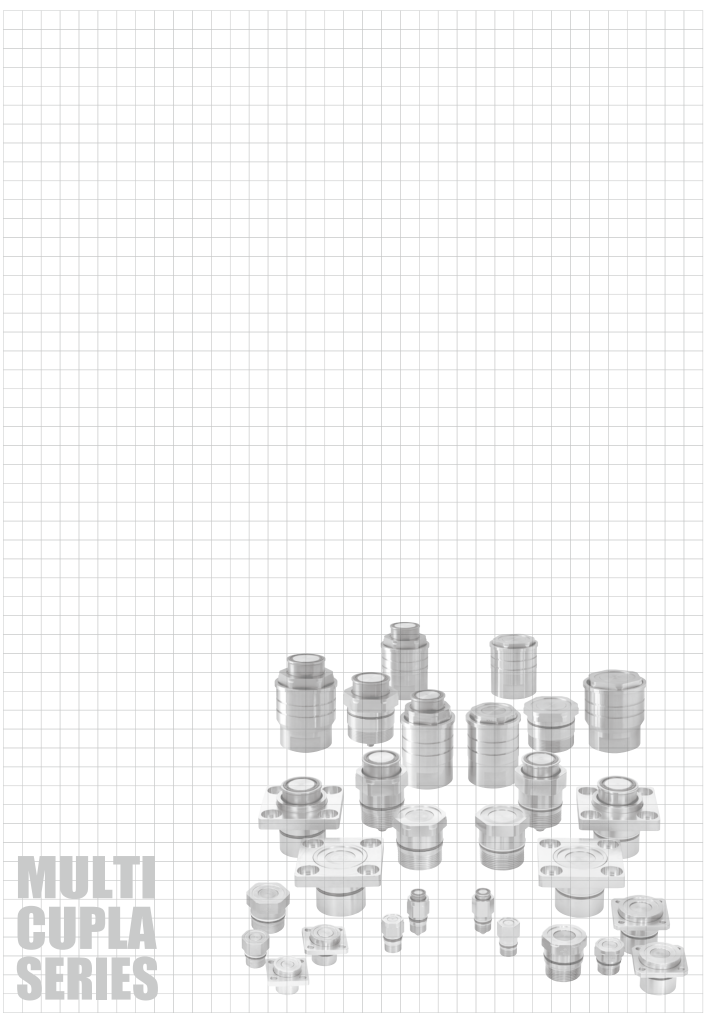
MALC-12S-16F

(123)

(123)



Model			Di	mensions (m	m)		
WOUEI	øD1	øD2	øDз	Lı	<b>P</b> 1	P2	T
MALC-2S-FL	24 <sup>+0.1</sup>	23 <sup>+0.06</sup>	16	28	28	14	
MALC-2P-FL	24 0	23 0	10	19	20	14	
MALC-3S-FL	27.6 <sup>+0.1</sup>	26.6 <sup>+0.08</sup>	18	28	31	15.5	
MALC-3P-FL	27.0 0	20.0 0	10	22	31	10.0	4 x M6 Thread depth
MALC-4S-FL	39.5 <sup>+0.1</sup>	38.5 +0.08	26	39	40	20	17 mm or more
MALC-4P-FL	39.3 <sub>0</sub>	30.3 <sub>0</sub>	20	30.5	40	20	
MALC-6S-FL	45 <sup>+0.1</sup>	44 +0.08	30	50	45	22.5	
MALC-6P-FL	45 0	44 0	30	40	40	22.5	
MALC-8S-FL	48 <sup>+0.3</sup>	47 <sup>+0.08</sup>	35	53	55	27.5	4 x M10 Thread depth
MALC-8P-FL	0 0	0 17	55	43	33	21.5	15 mm or more



### For Multi-Port Connection (Automatic)

**Multi Cupla** 

MALC-HSP Type for High Pressure Use

Low spill type for high pressure use



### A single operation enables simultaneous connections of multiple lines. A special design minimises air admixture in fluid lines upon connection. Suitable for high pressure hydraulic circuits.

- Compared with conventional Multi Cuplas, approximately double flow rates are realized. This could reduce the size of required plates. (Rate of flow increase depends on Cupla sizes.)
- The MALC type realizes a 2 mm axial eccentricity allowance, while the conventional Multi Cupla is only 0.6 mm.
- Special valve design enables connection of socket and plug under dynamic pressure of up to 8 MPa.
- When connected, the distance between the socket plate and plug plate is designed to be 30 mm for all sizes. This means any size of Cupla can be mounted and used on the same plate.
- Low spill valves minimize outflow of fluid and admixture of air into the fluid line.



Specifi	cations						
Body mate	rial		Special steel (Au	tocatalytic	nickel-pho	sphorus coating)	
Model	Thread scre	w mount	MALC-1HS	Р	MALC-2 to 8HSP		
Flange			-		MALC-2 to 8HSP-FL		
	MPa		25.0 (Either socket or plu	g only:8.0)	21.0 (Eithe	er socket or plug only:8.0)	
Working p	ressure	kgf/cm²	255 (Either socket or plu	ıg only: <b>81)</b>	214 (Eith	er socket or plug only:81)	
tronking p	000010	bar	250 (Either socket or plu	g only:80)	210 (Either socket or plug only:80)		
		PSI	3630 (Either socket or plu	g only:1160)	3050 (Eithe	r socket or plug only:1160)	
Sealing material		Sealing material	M	ark	Working temperature range		
Working te	Working temperature range		Fluoro rubber	FKM (	X-100)	-20°C to +180°C	

Max. Tightening Torque Nm {kgf•cm}									
Model	1HSP	2HSP	3HSP	4HSP	6HSP	8HSP			
Thread screw mount	30 {306}	50 {510}	50 {510} 53 {540} 65 {663} 80 {816}						
Flange	-		9 {91}						

#### Interchangeability

Socket and plug in the same size can be connected regardless of their end configurations.

Min. Cross-Sectional Area (mm <sup>2</sup> )										
Model	1HSP	2HSP	3HSP	4HSP	6HSP	8HSP				
Min. cross-sectional area	26	49.5	87	153	227	347				

#### Suitability for Vacuum

Not suitable for vacuum application in either connected or disconnected condition.

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)									
Model	1HSP	6HSP	8HSP						
Volume of air	0.08	0.14	0.26	0.55	0.95	0.85			

Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (mL)										
Model 1HSP 2HSP 3HSP 4HSP 6HSP 8HS										
Volume of spillage	0.08	0.14	0.26	0.55	0.95	0.85				

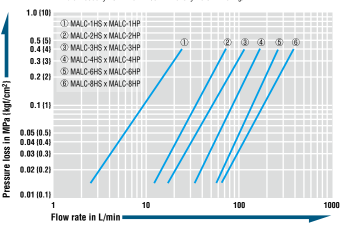
#### Load Required to Maintain Connection When Line Is Pressurized

Model	1HSP	2HSP	3HSP	4HSP	6HSP	8HSP
Maximum acceptable load N {kgf}	9300 {948}	16500 {1683}	22000 {2244}	40500 55000 {4130} {5609}		64500 {6577}
Minimum load required to maintain connection N {kgf} *	Px170+85 {px1.7+8.5}	Px345+180 {px3.45+18}			Px1160+260 {px11.6+26}	

\* Assign the actual value of pressure [P (MPa), p (kgf/cm<sup>2</sup>)] to the above formula to calculate the load. Maintain the connection with the minimum load or more, but not more than the maximum acceptable load.

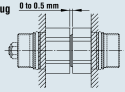
#### Flow Rate - Pressure Loss Characteristics

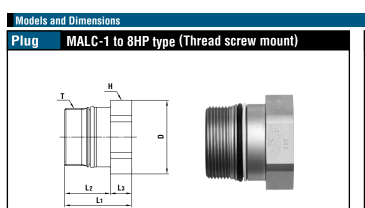
[Test conditions] •Fluid : Hydraulic oil •Temperature : 30°C ± 5°C •Fluid viscosity : 32 × 10<sup>-6</sup> m<sup>2</sup>/s •Density : 0.87 × 10<sup>3</sup> kg/m<sup>3</sup>



#### Acceptable distance between Socket and Plug 0 to 0.5 m

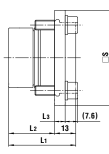
Plug and socket must be used in contact with each other. Maximum 0.5 mm distance between socket and plug is acceptable.





Model	Application	Mass	Dimensions (mm)							
Wouer	Аррисации	(g)	Lı	L2	L3	øD	H(WAF)	T		
MALC-1HP	See P117	39	32	(18)	14	21	Hex.19	M16 x 1		
MALC-2HP	See P117	73	33	(20)	13	28	Hex.26	M20 x 1.5		
MALC-3HP	See P117	96	33	(20)	13	32	Hex.29	M24 x 1.5		
MALC-4HP	See P117	250	41	(28)	13	45	Hex.41	M35 x 1.5		
MALC-6HP	See P117	357	50.5	(37.5)	13	50	Hex.46	M40 x 2		
MALC-8HP	See P117	391	53	(41)	12	54	Hex.50	M45 x 2		

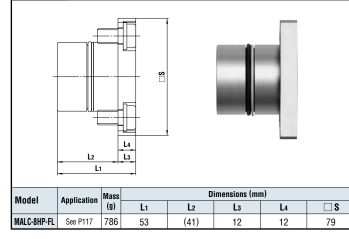
#### Plug MALC-2 to 6HP-FL type (With flange)





Γ.	Vodel	Application	Mass	Dimensions (mm)						
Ľ	viouei	Application	(g)	Lı	L2	L3				
Ν	NALC-2HP-FL	See P117	142	30	(17)	6	40			
Ν	NALC-3HP-FL	See P117	179	33	(20)	6	45			
Ν	NALC-4HP-FL	See P117	367	41	(28)	6.5	58			
Ν	NALC-6HP-FL	See P117	514	50.5	(37.5)	6.5	64			

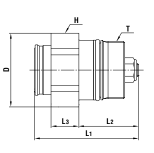
#### Plug MALC-8HP-FL type (With flange)



#### Multi Cupla MALC-HSP Type for High Pressure Use WAF : WAF stands for width across flats.

#### Socket MALC-1 to 8HS type (Thread screw mount)

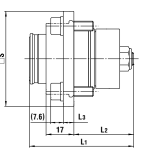




Model	Application	Mass	Dimensions (mm)							
Wouer		(g)	Lı	L2	L3	øD	H(WAF)	Т		
MALC-1HS	See P117	51	(45)	(23)	16	21	Hex.19	M16 x 1		
MALC-2HS	See P117	89	(49)	(26)	17	28	Hex.26	M20 x 1.5		
MALC-3HS	See P117	117	(51)	(26)	17	32	Hex.29	M24 x 1.5		
MALC-4HS	See P117	290	(64)	(36.5)	17	45	Hex.41	M35 x 1.5		
MALC-6HS	See P117	447	(78.5)	(47.5)	17	50	Hex.46	M40 x 2		
MALC-8HS	See P117	579	(86)	(53)	18	54	Hex.50	M45 x 2		

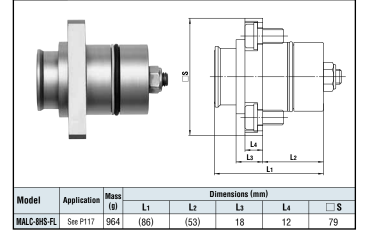
#### Socket MALC-2 to 6HS-FL type (With flange)





Model	Application	Mass	Dimensions (mm)						
Wouer	Аррисации	(g)	Lı	L2	L3	□ S			
MALC-2HS-FL	See P117	163	(49)	(26)	6	40			
MALC-3HS-FL	See P117	200	(51)	(26)	6	45			
MALC-4HS-FL	See P117	418	(64)	(36.5)	6.5	58			
MALC-6HS-FL	See P117	611	(78.5)	(47.5)	6.5	64			

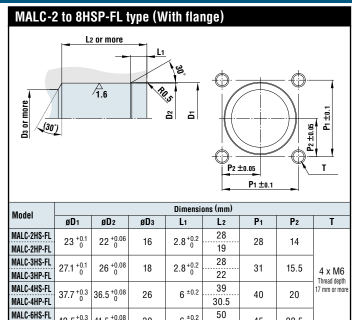
#### Socket MALC-8HS-FL type (With flange)



#### Multi Cupla MALC-HSP Type for High Pressure Use

#### MALC-1 to 8HSP type (Thread screw mount) L5 or more L4 L3 or more L2 T <u>L1</u> පු 1.6 1 D3 or more **(**45° (30°) 2 Cupla insertion direction Б Dimensions (mm) Model øD1 ØD2 øDз Lı L2 L3 L4 L5 Т Α MALC-1HS 16.8<sup>+0.06</sup> 17.8<sup>+0.1</sup> 13 3.5 +0.2 11 20 22 25 M16 x 1 C0.2 MALC-1HP MALC-2HS 23<sup>+0.1</sup> $22^{+0.06}_{\ 0}$ $2.8^{+0.2}_{0}$ 16 11 22 25 28 M20 x 1.5 R0.5 MALC-2HP MALC-3HS 27.1 <sup>+0.1</sup> 26<sup>+0.08</sup> 2.8 +0.2 25 R0.5 18 11 22 29 M24 x 1.5 MALC-3HP MALC-4HS 6 ±0.2 37.7<sup>+0.3</sup> 36.5<sup>+0.08</sup> M35 x 1.5 R0.5 26 18 30 33 40.5 MALC-4HP MALC-6HS 42.5<sup>+0.3</sup> 41.5<sup>+0.08</sup> 6 ±0.2 R0.5 30 23 40 51.5 M40 x 2 44 MALC-6HP MALC-8HS 47.5<sup>+0.3</sup> 46.5<sup>+0.08</sup> 10.5 ±0.2 R0.5 35 27 43 47 55 M45 x 2 MALC-8HP

**Dimensions of End Configurations** 



6 <sup>±0.2</sup>

 $10.5^{\pm 0.2}$ 

40

53

43

45

55

22.5

27.5

4 x M10 Thread depth 15 mm or more

 $42.5^{+0.3}_{0}$ 

47.5<sup>+0.3</sup>

MALC-6HP-FL

MALC-8HS-FL

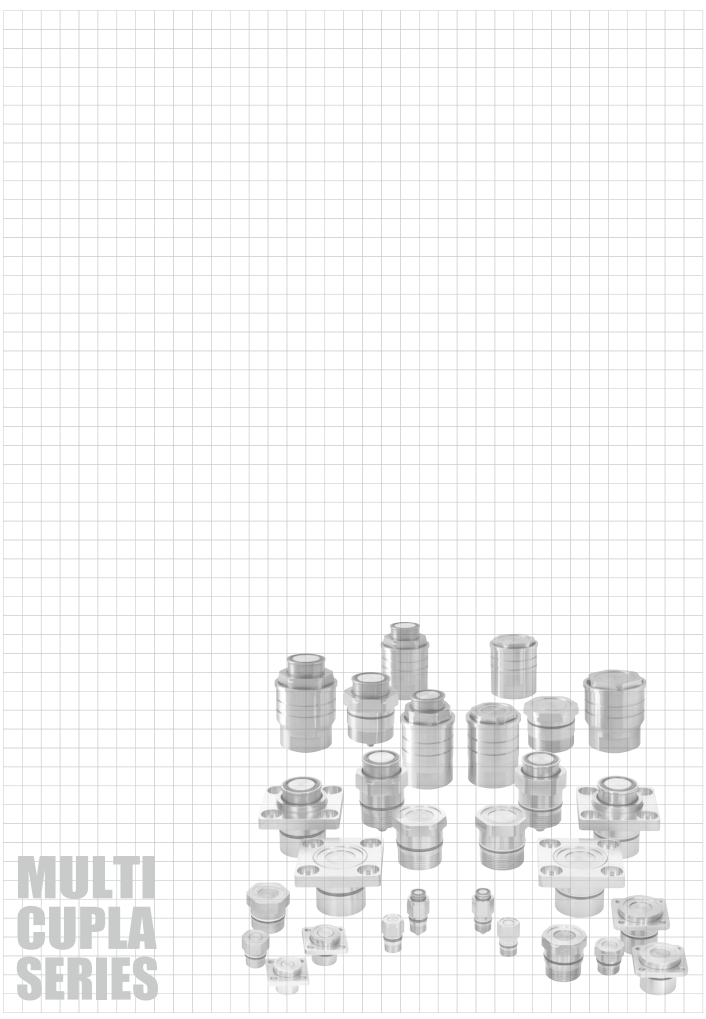
MALC-8HP-FL

41.5 <sup>+0.08</sup>

46.5 +0.08

30

35



## Semicon Cupla SP Type

For semiconductor manufacturing production installation



### General purpose type with stainless steel body and rubber seal. Electro-polished body for enhanced corrosion resistance.

- Body and valve springs are stainless steel (SUS304). Body is electro-polished for enhanced corrosion resistance.
- Seal materials can be selected to suit your fluid and application, to flexibly comply with your semiconductor production process requirements.
- All components are cleaned, assembled, inspected, and then packed in a clean room.
- No grease is applied to the seal material.
- Each plug comes with a dust cap.
- Stainless steel SUS316 body and valve springs are available as made-to-order products.

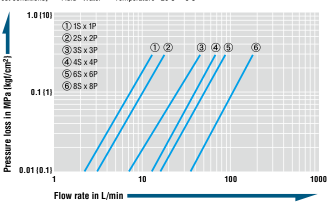


Body material		Electropolished stainless steel (SUS304)					
Size (Thread)		1/8", 1/4", 3/8", 1/2", 3/4", 1"					
Size (Thread)		1/8-27NPT, 1/4-18NPT, 19/32-18UNS					
	MPa		0.	2			
Working pressure	kgf/cm²	2					
working pressure	bar		2	2			
	PSI	29					
	•	Seal material	Mark	Working temperature range	Remarks		
Seal material		Fluoro rubber	FKM (X-100)	0°C to +50°C	Standard materia		
Working temperature range		Ethylene-propylene rubber	EPDM (EPTS)	0°C to +50°C	Standard materia		
		Perfluoroelastomer	Р	0°C to +50°C	Standard materia		
		Kalrez	KL	0°C to +50°C	Standard materia		

Min. Cross-Sectional Area									
Model	1SP	2SP	3SP	4SP	6SP	8SP			
Min. cross-sectional area	13	17	48	64	83	192			

#### Flow Rate - Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature :  $20^{\circ}C \pm 5^{\circ}C$ 



#### Interchangeability

8S-304

For 100L to 200L

1081

Socket and plug in the same size can be connected regardless of their end configurations.

# Plug Female thread

Model	Container	Mass	Dimensions (mm)						
MUUUEI	capacity	(g)	L	C	H(WAF)	T(Female thread)			
1P-304	For 10L to 20L	19	29	19	*Hex.14	Rc 1/8			
1P-304-NPT	For 10L to 20L	19			1167.14	1/8-27NPT			
1P-304-UNS	For 10L to 20L	34	33	19	Hex.21	19/32-18UNS			
2P-304	For 10L to 20L	35	36	22	*Hex.17	Rc 1/4			
2P-304-NPT	For 10L to 20L					1/4-18NPT			
2P-304-UNS	For 10L to 20L	41	36	22	Hex.21	19/32-18UNS			
3P-304	For 100L to 200L	60	40	25	*Hex.21	Rc 3/8			
4P-304	For 100L to 200L	115	44	28	*Hex.29	Rc 1/2			
6P-304	For 100L to 200L	216	52	36	*Hex.35	Rc 3/4			
8P-304	For 100L to 200L	352	62	40	*Hex.41	Rc 1			

\* Above are the dimensions of SUS304.

**Models and Dimensions** 

\* The appearance of SUS304 and 316 bodies is different.

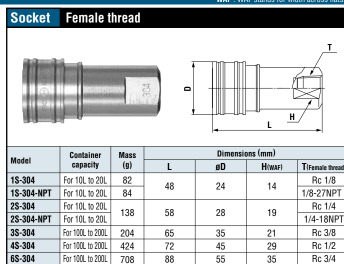
65

41

Rc 1

102

#### WAF : WAF stands for width across flats.



For High Purity Chemicals **Semicon Cupla**SCS Type
For semiconductor manufacturing equipment



## Adopted stainless steel body and fluorine contained resin valves.

- The body and spring material of stainless steel (SUS304), and valve of fluorine contained resin ensure excellent performance with various chemicals.
- Body (SUS304) is electropolished for enhanced corrosion resistance.
- All components are cleaned, assembled, inspected, and then packed in a clean room.
- Grease is not applied to the seal material.
- Plug comes with a dust cap.

SCS-3P

SCS-4P

SCS-6P

SCS-8P

For 100L to 200L

For 100L to 200L

For 100L to 200L

For 100L to 200L

61

114

198

338

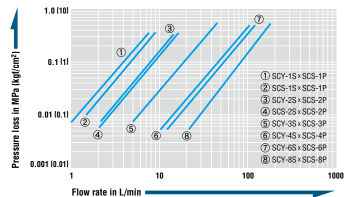


Body material			Electropolished stainless steel (SUS304)					
Size (Thread)			1/8", 1/4", 3/8", 1/2", 3/4", 1"					
0120 (1110000)	(			1/8-27NPT, 1/4-18NPT, 19/32-18UNS				
		MPa	0.2					
Working pressure		kgf/cm²			2			
working pressure		bar	2					
		PSI	29					
Seal material	S	ocket	Seal material	Mark	Working temperature range	Remarks		
Working temperature		)-ring	Perfluoroelastomer	Р	0°C to +50°C	Standard materia		
range	١	/alve	Fluoropolymer res	in (Socket: PFA,	Plug: PTFE except 1	P and 2P of PFA)		

Min. Cross-	Min. Cross-Sectional Area (mm <sup>2</sup> )										
Model	SCS-1SP	SCS-2SP	SCS-3P	SCS-4P	SCS-6P	SCS-8P					
Min. cross-sectional area	15	23	28	71	110	162					

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 21°C to 32°C



#### Interchangeability Check List (SCS Type, SCY Type)

indicates connection capability except for made-to-order products.										
Socket										
	Model		SCS Type				SCY	Туре		
	I IN	loael	-1S	-2\$	-1S	-2S	-3S	-4S	-6S	-8S
		-1P	•		•					
Plug	scs	-2P		•		•				
		-3P					•			
	Type	-4P						•		
		-6P							•	
		-8P								•

Models an	id Dimensio	ns								
Plug	Female	hread								
	Container	(n) 226M	Dimensions (mm)							
Model	capacity		L	C	H(WAF)	T(Female thread)				
SCS-1P	For 10L to 20L	17	29	19	Hex.14	Rc 1/8				
SCS-1P-NPT	For 10L to 20L		29	19	TEX.14	1/8-27NPT				
SCS-1P-UNS	For 10L to 20L	34	33	19	Hex.21	19/32-18UNS				
SCS-2P	For 10L to 20L	32	34	22	Hex.17	Rc 1/4				
SCS-2P-NPT	For 10L to 20L	29	34	22	TEX.17	1/4-18NPT				
SCS-2P-UNS	For 10L to 20L	41	36	22	Hex.21	19/32-18UNS				

40

44

52

62

25

28

36

40

Hex.21

Hex.29

Hex.35 Hex.41 Rc 3/8

Rc 1/2

Rc 3/4

Rc 1

				WAF : WA	AF stands for wid	ith across flats.
Socket	Female t	hread				
		304			L	T H
Model	Container	Mana (m)		Dimensio	ons (mm)	
wouer	capacity	Mass (g)	L	øD	H(WAF)	T(Female thread)
SCS-1S-NPT	For 10L to 20L	84	48	24	14	1/8-27NPT
SCS-2S-NPT	For 10L to 20L	138	58	28	19	1/4-18NPT

## Semicon Cupla SCY Type For semiconductor manufacturing equipment



### Fluorine contained resin packing seal and perfluoroelastomer packing seal are used to reduce required connection load and to achieve tight sealing.

- The material of body and spring are of stainless steel (SUS304), while that
  of valve is of fluorine contained resin. The combination shows excellent
  performance with various types of chemicals.
- Body (SUS304) is electropolished for enhanced corrosion resistance.
- All components are cleaned, assembled, inspected, and then packed in a clean room.
- Grease is not applied to the seal materials.
- Flanged body makes it easy to operate even with gloves.

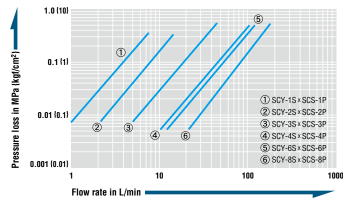
Specifications	;							
Body material		Elect	Electropolished stainless steel (SUS304)					
Size (Thread)			1/8", 1/4", 3/8	8", 1/2", 3/4", 1"				
Size (Tilleau)			1/8-27NPT, 1/4-18NPT					
	MPa		0.2					
Working pressure	kgf/cm	2	2					
frending processo	bar		2					
	PSI		29					
	Socket	Seal material	Mark	Working temperature range	Remarks			
Seal material Working temperature range	packing seal	Perfluoroelastomer Fluoropolymer resin	P PTFE (TF)	0°C to +50°C	Standard material			
	Valve	Fluoropolyn	ner resin (PTFI	E except 1P and 2	P of PFA)			

\* If you need a seal material other than perfluoroelastomer, please consult with us.

Min. Cross-	Min. Cross-Sectional Area (mm²)							
Model	SCY-1S	SCY-2S	SCY-3S	SCY-4S	SCY-6S	SCY-8S		
Min. cross-sectional area	15	23	28	71	110	162		

#### Flow Rate - Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 21°C to 32°C



#### Interchangeability

Can be connected with plugs of SCS Type of the same size.

#### Interchangeability Check List (SCS Type, SCY Type)

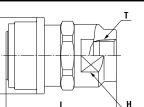
		_								
	indicates connection capability except for made-to-order products.									
	Socket									
			SCS	Туре			SCY	Туре		
	IV	lodel	-1S	-2S	-1S	-2\$	-3S	-4S	-6S	-8S
		-1P	•		•					
Plug		-2P		٠		•				
	SCS	-3P					•			
	Туре	-4P						•		
		-6P							•	
		-8P								

#### **Models and Dimensions**

#### WAF : WAF stands for width across flats

#### Socket Female thread





Model	Container	Mass (g)	Dimensions (mm)					
Wouei	capacity	ividəə (y)	L	øD	H(WAF)	T(Female thread)		
SCY-1S	For 10L to 20L	116	(40)	29	18	Rc 1/8		
SCY-1S-NPT	For 10L to 20L	116	(48)	25		1/8-27NPT		
SCY-2S	For 10L to 20L	180	(58)	33	22	Rc 1/4		
SCY-2S-NPT	For 10L to 20L	100	(30)	55		1/4-18NPT		
SCY-3S	For 100L to 200L	292	(65)	39	27	Rc 3/8		
SCY-4S	For 100L to 200L	519	(72)	50	35	Rc 1/2		
SCY-6S	For 100L to 200L	862	(88)	59	41	Rc 3/4		
SCY-8S	For 100L to 200L	1360	(102)	68	50	Rc 1		

## **Semicon Cupla SCT Type**



### Polytetrafluoroethylene (PTFE) is utilised for the body.

- Polytetrafluoroethylene (PTFE) body gives excellent resistance to chemicals.
- Both socket and plug have built-in automatic shut-off valves that prevent fluid from outflowing when disconnected.
- No dissolution of metal ions from part in contact with liquid ensures excellent reliability.
- All components are cleaned, assembled, inspected and then packed in a clean room.
- Appropriate model can be selected form a wide variety of sizes to suit your application / fluid.
- Optional keyway lock to prevent incorrect connection. 10 keyway patterns are available.

Models and Dime

Plua

Model SCT-2P

SCT-2P-NPT SCT-3P

SCT-3P-NPT SCT-4P

SCT-4P-NPT SCT-6P

SCT-6P-NPT SCT-8P

SCT-8P-NPT

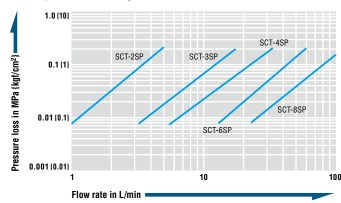


Specifications							
Body material			Polytetrafluoro	ethylene (PTFE)			
Size (Thread)			1/4", 3/8",	1/2", 3/4", 1"			
oize (Tilleau)		1/4-18NPT, 3	1/4-18NPT, 3/8-18NPT, 1/2-14NPT, 3/4-14NPT, 1-11.5NPT				
	MP	1	0.2				
Working pressure	kgf/c	n²	2				
	bar		2				
	PS		29				
Seal material	Socket	Seal material	Mark	Working temperature range	Remarks		
Working temperature	0-ring	FEP-covered fluoro rubber	-	+5°C to +50°C	Standard materia		
range	Valve		Fluoropol	ymer resin			

Min. Cross-	Min. Cross-Sectional Area (mm²)								
Model	SCT-2SP	SCT-3SP	SCT-4SP	SCT-6SP	SCT-8SP				
Min. cross-sectional area	12	34	54	103	225				

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 23°C ± 3°C



Interchangeability

Different sizes are not interchangeable.

nd Dimens	ions								W	<b>AF</b> : WAF stands fo	r width across flats.	
Female	e thread					Socket	Female	e thread				
									L	T H		
			Dimensions (m	m)					Dimens	ions (mm)		
Mass (g)	L	A	øC	H(WAF)	T(Female thread)	Model	Mass (g)	L	øD	H(WAF)	T(Female thread)	
43	59	30.5	27.5	24	Rc 1/4	SCT-2S	101	89.5	80.5	41	10	Rc 1/4
43	59	30.5	27.5	24	1/4-18NPT	SCT-2S-NPT	101		41	19	1/4-18NPT	
77	68.5	33.5	34.5	30	Rc 3/8	SCT-3S	156	102	49.5	24	Rc 3/8	
	00.0		54.5		3/8-18NPT	SCT-3S-NPT	130	102	49.0	24	3/8-18NPT	
- 91	69.5	37.5	39.5	36	Rc 1/2	SCT-4S	192	107	54.5	30	Rc 1/2	
31	00.0	01.0	00.0	00	1/2-14NPT	SCT-4S-NPT	132	107	0.70		1/2-14NPT	
160	78.5	45	48	41	Rc 3/4	SCT-6S	340	123	68	36	Rc 3/4	
100	, 5.0	.0	.0		3/4-14NPT	SCT-6S-NPT	0-10	.20	50		3/4-14NPT	
300	112	60.5	59	50	Rc 1	SCT-8S	770	172.5	82	46	Rc 1	
000		00.0		30	1-11.5NPT	SCT-8S-NPT		10 172.5	52		1-11.5NPT	
onfigurations	are female ISO	Rc thread and f	emale NPT threa	ad.								

Available end configuration

\* Plug or socket with female ISO Rc end configuration has V-groove on the body as identification. (In case of female NPT thread, no V-groove on either plug or socket body).

\* Please inquire for other end configurations other than female thread (e.g. flanged or male thread).

## Semicon Cupla **SCAL Type**

#### For semiconductor manufacturing equipment



### Body is polytetrafluoroethylene (PTFE).

- Polytetrafluoroethylene (PTFE) body gives excellent resistance to chemicals.
- Unique seal design ensures minimal liquid spill. . Both socket and plug have built-in automatic shut-off valves that prevent fluid
- from outflowing when disconnected.
- No dissolution of metal ions from part in contact with liquid ensures excellent reliability.
- Push-to-connect design.
- Flanged socket body makes it easy to push down sleeve even when wearing gloves.
- All components are cleaned, assembled, inspected and then packed in a clean room.
- Concaved surface of the plug end prevents liquid loss and protects the plug seal surface from damage if dropped or hit.
- To prevent incorrect connection, a keyed type sleeve is available on a made-to-order basis.
- Ten key angle positions are available. The appearance of the keyed type body slightly differs from that of the standard type.

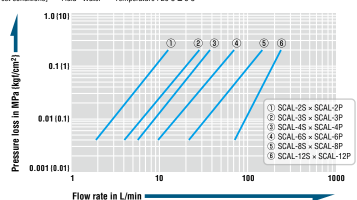


Specifications							
Body material			F	Polytetrafluoroethylene (PTFE)			
Size (Thread)				1/4", 3/8",	1/2", 3/4", 1"		
			1/4-18NPT, 3/8-18NPT, 1/2-14NPT, 3/4-14NPT, 1-11.5NPT				
		MPa		0.2			
Working pressure		kgf/cm²	2				
working pressure		bar	2				
		PSI	29				
Seal material		ocket	Seal material	Mark	Working temperature range	Remarks	
Working temperature	0	)-ring	Perfluoroelastomer	Р	+5°C to +50°C	Standard materia	
range		/alve		Fluoropolym	er resin (PFA)		

Min. Cross-Sectional Area (mm <sup>2</sup> )						
Model (SCAL- 🗌 )	2S (-NPT) × 2P (-NPT)	3S (-NPT) × 3P (-NPT)	4S (-NPT) × 4P (-NPT)	6S (-NPT) × 6P (-NPT)	×	12S (-NPT/-FL-P) × 12P (-NPT/-FL-P)
Min. Cross-Sectional Area	24	41	59	108	234	611

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 20°C ± 5°C



Volume of Spillage per Disconnection Volume of spillage may vary depending upon the usage conditions. (mL)							
Model (SCAL- 🗌 )	2S (-NPT) × 2P (-NPT)	3S (-NPT) × 3P (-NPT)	4S (-NPT) × 4P (-NPT)	6S (-NPT) × 6P (-NPT)	8S (-NPT) × 8P (-NPT)	12S (-NPT/-FL-P) × 12P (-NPT/-FL-P)	
Volume of spillage	0.07	0.09	0.13	0.20	0.59	1.26	

WAF : WAF stands for width across flats

#### Interchangeability

Sackat

Different sizes are not interchangeable.

Eamala throad

#### **Models and Dimensions** Plug Female thread н Dimensions (mm) Model Mass (g) н øD H(WAF) T(Female thread) SCAL-2P Rc 1/4 37 50 27.5 24 SCAL-2P-NPT 1/4-18NPT SCAL-3P Rc 3/8 73 63 34.5 30 SCAL-3P-NPT 3/8-18NPT SCAL-4P Rc 1/2 107 72 39.5 36 SCAL-4P-NPT 1/2-14NPT SCAL-6P Rc 3/4 153 77 48 41 SCAL-6P-NPT 3/4-14NPT SCAL-8P Rc 1 348 109 59 50 SCAL-8P-NPT 1-11.5NPT

\*SCAL-12P-NPT \*Made-to-order item

740

• Plug comes with a cap made of high density polyethylene (HDPE).

• Outer appearance of NPT thread type differs slightly from that of the above.

· Please contact us about end configurations other than female thread such as flange and male thread.

· Excessive tightening will damage the threaded part and result in leakage.

126

Note: A very small amount of gas can permeate polytetrafluoroethylene (PTFE) bellows in the socket.

80

75

1 1/2-11.5NPT

SUCKEL	I Gillait	e unreau				
Model	Mass (g)		ions (mm)			
Model	mass (y)	L	øD	H(WAF)	T(Female thread)	
SCAL-2S	97	(60.5)	40.5	07	Rc 1/4	
SCAL-2S-NPT	97	(00.5)	40.5	27	1/4-18NPT	
SCAL-3S	135	(69.5)	47	32	Rc 3/8	
SCAL-3S-NPT	135	(09.5)	47	52	3/8-18NPT	
SCAL-4S	177	(76)	50	26	Rc 1/2	
SCAL-4S-NPT	177	(70)	52	36	1/2-14NPT	
SCAL-6S	339	(90)	65	46	Rc 3/4	
SCAL-6S-NPT	১১৬	(90)	00	40	3/4-14NPT	
SCAL-8S	656	(109)	80	60	Rc 1	
SCAL-8S-NPT	000	(109)	00	00	1-11.5NPT	
*SCAL-12S-NPT	1580	(144.5)	108	80	1 1/2-11.5NPT	

\*SCAL-12S-NPT \*Made-to-order item

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

## Semicon Cupla SCF Type



## All plastic model. Fluoropolymer resin (PFA) body is injection molded.

- All parts made of fluoropolymer resin. O-rings in particular are FEP-covered fluororubber with excellent chemical resistance and no rubber elution.
- Unique new techniques such as "injection molding", "tube connect system" and "nut type plug mount design" are used to prevent the generation of particles, incessant headache for semiconductor parts manufacturers.
- To connect with a plug, just push the socket on to it. Disconnection is done in simple and one-handed button operation.
- Unique "double lock mechanism" prevents accidental disconnection of socket and plug.
- Branched tube port improves operability and reduces required piping space.
- Plugs come with a dust cap.
- All components are cleaned, assembled, inspected, and then packed in a clean room.

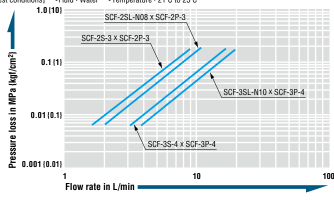


Body material				Fluoropolymer resin (PFA)			
Size		d	3/8", 1/2" / M26, M32				
Tube barb		arb	ø6 x ø8, ø8 x ø10				
MPa		0.2					
Working	nraecura		kgf/cm²	2			
working	1000010		bar	2			
			PSI	29			
Seal mat	erial	S	ocket	Seal material	Mark	Working temperature range	Remarks
Working temperature		)-ring	FEP-covered fluoro rubber	-	+5°C to +50°C	Standard materia	
range		/alve	Fluoropolymer resin (PFA)				

Min. Cross-Sectional Area (1							
Model	SCF-2SP	SCF-3SP					
Min. cross-sectional ar	23.8	44.2					

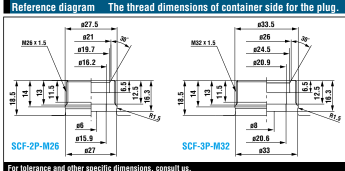
#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : 21°C to 23°C



#### Interchangeability

Different sizes are not interchangeable.

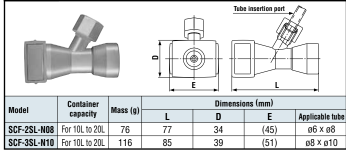


#### WAF : WAF stands for width across flats

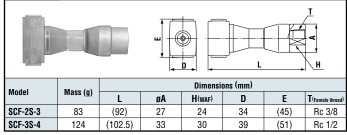
Plug	Female f	hread				
Model	Container	Mass (a)		Dimensio	ns (mm)	
MOUEI	capacity	Mass (g)	L	D(WAF)	C	T(Female thread)
	E 401 1 001	00	(53.7)	Hex.30 x ø32.5	(31.2)	M26 × 1.5
SCF-2P-M26	For 10L to 20L	33	(33.7)	116A.00 A Ø02.0	(31.2)	10120 ^ 1.5

Plug Straight type (Female thread)								
Model	Maga (g)			Din	nensions (r	nm)		
Model	Mass (g)	L	C	øD	H(WAF)	A(waf)	øB	T(Female thread)
SCF-2P-3	53	(67.2)	(31.2)	32.5	Hex.30	24	27	Rc 3/8
SCF-3P-4	79	(71.2)	(35.2)	39	Hex.36	30	33	Rc 1/2

### Socket For tube connection



#### Socket Straight type (Female thread)



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

### **For Paint**

## **Paint Cupla**

#### Piping for painting equipment



### Quick connection and disconnection of paint spray gun and paint fluid line is realized.

- Unique swing connection system enables easy connection and disconnection of paint spray gun and paint hose even by gloved hands.
- Full-open gate valve mechanism prevents paint precipitate buildup.
- Adoption of special resin seal that has resistance against solvents made it
  possible to feature superior durability, long stable capability, and easy
  cleaning of paint spray gun after the job.
- Connection and disconnection can be made even if paint sticks to the socket sleeve.
- Small and lightweight design (80 g per set) reduces the weight to be held by hand of operators.
- Built-in sleeve lock mechanism prevents accidental disconnection of Cuplas, ensuring safe operation.
- · Wide variety of end configurations



Body material		Sock	et: Aluminum	Plug: Stainless	s steel		
Size (Thread)		3/8", 3/8NPS					
	MPa		1	.0			
Working pressure	kgf/cm²	10					
working pressure	bar	10					
	PSI	145					
Seal material		Seal material	Mark	Working temperature range	Remarks		
Working temperature range		Fluoro-resin	PFA	0°C to +50°C	Standard materia		

Nm {kgf•cm

Tightening Torque Range						
Torque	15 {153}					

#### Interchangeability

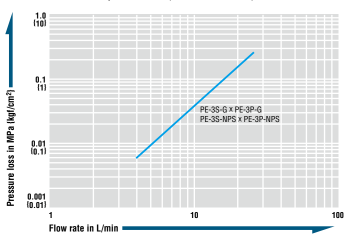
Only the same size of paint Cuplas can be connected each other.

#### **Suitability for Vacuum**

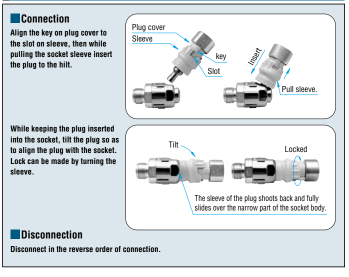
Not suitable for vacuum application in either connected or disconnected condition.

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid viscosity : 8 x  $16^{-7}$  m<sup>2</sup>/s (Equivalent to water) •Temperature :  $30^{\circ}C \pm 5^{\circ}C$ 

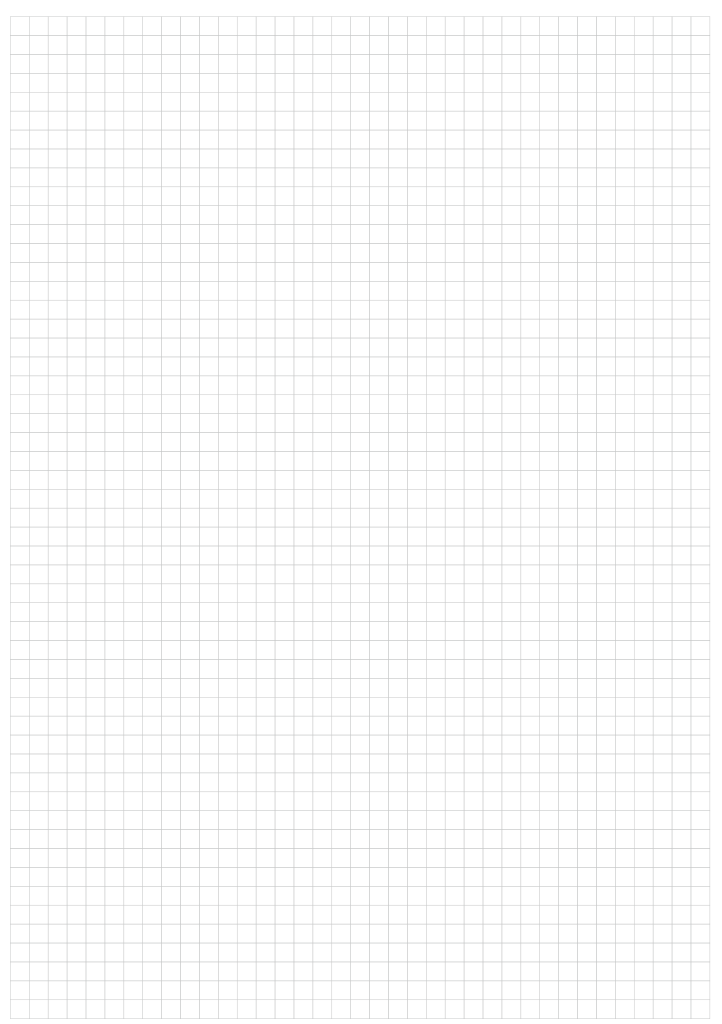


#### **Connection and Disconnection**



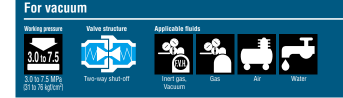
#### Models and Dimensions WAF : WAF stands for width across flats. Plug PE-3P type (Female thread) PE-3S type (Male thread) Socket NPS end configuration has an identification groove on the Cupla NPS end configuration has an identif n groove on the Cupla Dimensions (mm) Mass Dimensions (mm) Mass Model Application Model Application (q) (q) øD øΒ H(WAF) H(waf) L PE-3P-G (58)G 3/8 31 24 4.5 19 x ø22 G 3/8 PE-3S-G G 3/8 48 (47)23 x ø27 G 3/8 PE-3P-NPS 24 3/8 NPS 31 (58)4.5 19 x ø22 3/8 NPS PE-3S-NPS 3/8 NPS 48 (47)23 x ø27 3/8 NPS

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



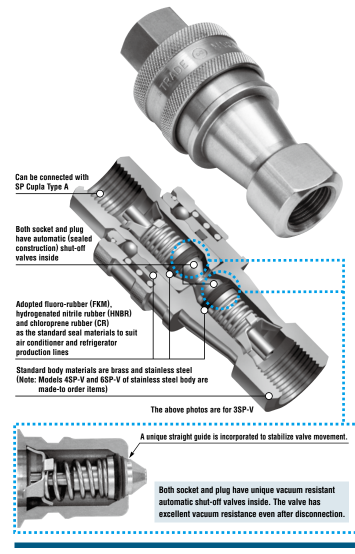
### For Inert Gas and Vacuum

## **SP-V** Cupla



### Automatic shut-off valves in both socket and plug for vacuum applications. Each can withstand a vacuum of as high as 1.3 x 10<sup>-1</sup> Pa even when disconnected.

- Uses automatic shut-off valves with ultra-tight sealed construction in both socket and plug. Ideal for vacuum applications.
- Having automatic shut-off valves in both socket and plug facilitates easy fluid handling. Suitable for a wide range of vacuum applications as high as 1.3 x 10-1 Pa {1 x 10-3 mmHg} even when disconnected.
- Three types of seal material are available to suit any of the diversified production lines for air conditioners, refrigerators or similar.
- Can be connected with SP Cupla Type A.



Specifications							
Body material			ass I material)	Stainless steel (Standard material)	Stainless steel (Made-to-order item)		
Size (Thread)		1/4", 3/8"	1/2", 3/4"	1/4", 3/8"	1/2", 3/4"		
	MPa	5.0	3.0	7.5	4.5		
Working pressure		51	31	76	46		
working pressure	bar	50	30	75	45		
	PSI	725	435	1090	653		
		Seal material	Mark	Working temperature range	Remarks		
Seal material	Seal material Working temperature range		CR (C308)	-20°C to +80°C	Standard material		
Working temperature			FKM (X-100)	-20°C to +180°C	Standard material		
		Hydrogenated nitrile rubber	HNBR (H708)	-20°C to +120°C	Standard material		

Max. T	Nm {kgf•cm}				
Size (Thre	ad)	1/4"	3/8"	1/2"	3/4"
Torque	Brass	9 {92}	12 {122}	30 {306}	50 {510}
Torque	Stainless steel	14 {143}	22 {224}	60 {612}	90 {918}

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



#### Interchangeability

Socket and plug with different sizes cannot be connected to each other. Interchangeable with SP Cupla Type A but take heed of flow rate reduction.

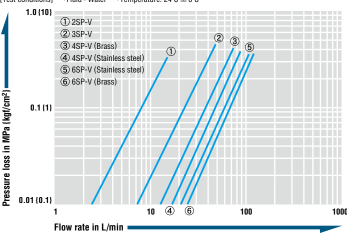
Min. Cross-Sectional Area (mm <sup>2</sup> )							
Model	2SP-V	3SP-V	4SP-V	6SP-V			
Min. cross-sectional area	18	38	71	110			

Suitability for Vacuum	1.3	1.3 x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}			
Socket only	Plug only	When connected			
Operational	Operational	Operational			

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)							
Model	2SP-V	3SP-V	4SP-V	6SP-V			
Volume of air	1.0	2.4	3.2	10.5			

#### Flow Rate – Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature:  $24^{\circ}C \pm 6^{\circ}C$ 

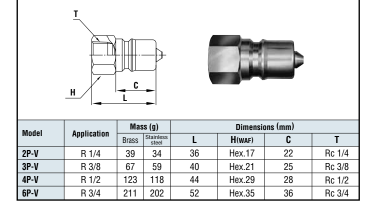


#### Models and Dimensions

Female thread

Plug

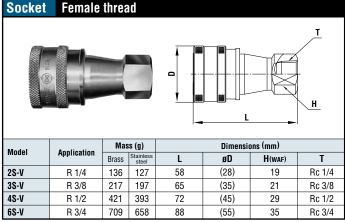
#### **SP-V Cupla** WAF : WAF stands for width across flats.



#### Seal Materials for Refrigerants

Various eco-friendly refrigerants for air conditioner and refrigerator have been developed. Nitto Kohki, having invested years in the research and development of excellent seal materials to withstand refrigerants and refrigerant oils, has made early attempts to develop and manufacture the seal materials for these eco-friendly refrigerants.

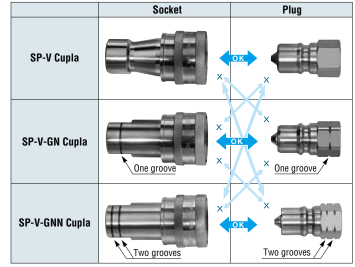
	Seal material						
	Hydrogenated nitrile rubber	Chloroprene rubber					
Mark	HNBR (H708)	CR (C308)					
Features	Resistant to hydrofluorocarbons (HFC-134a, HFC-407C, HFC-410A, HFC-404A), and PAG type and ester type oils. Also resistant to heat up to 120°C	Excellent resistance to hydrofluorocarbons (HCFC-22 and HFC-134a)					
Application	Refrigerator production lines Air conditioner production lines	Air conditioner production lines					



The sleeve shape of 4S-V and 6S-V differs from that of the above photo.

#### **Comparison of External Appearance**

When two different gases are used simultaneously in the production lines, SP-V-GN type and SP-V-GNN type (non-interchangeable with standard SP-V and each others) may be required in order to prevent connections to improper lines by mistakes. They are made-to-order items. For details please contact Nitto Kohki direct or its distributor in your country.



× indicates incompatibility.

#### Application Example





For Inert Gas and Vacuum

## **PCV Pipe Cupla**

## For connection to copper pipes Working pressure Valveless Applicable flu





### Clamps directly on straight copper pipes ! Double seal construction withstands a vacuum of up to 1.3 x 10<sup>-1</sup> Pa.

- Clamps directly on to a straight copper pipe eliminating unnecessary welding or flaring.
- Withstands a vacuum of up to 1.3 x 10<sup>-1</sup> Pa (when connected) making it possible to be used in leak testing, evacuation and refrigerant gas charge.
- Select from three standard types of seal materials to be used with fluids for air conditioner and refrigerator production lines. Many models to suit various pipe sizes.
- One lever operation simultaneously clamps and seals pipe. Double seal construction for tight fit on end and outside surface of pipe ensures excellent sealing and vacuum resistance.



Specifications											
Model		PCV400	PCV470	PCV500	PCV600	PCV630	PCV800	PCV950	PCV1000	PCV1270	PCV1590
Copper pipe OD	ø4.0	ø4.76 (3/16⁼)	ø5.0	ø6.0	ø6.35 (1/4⁼)	ø8.0 (5/16")	ø9.52 (3/8")	ø10.0	ø12.7 (1/2")	ø15.88 (5/8")	
Body material						Bra	ass				
	MPa			4.5							
Working pressure	Working processo kgf/cm <sup>2</sup>		46								
working pressure	bar	45									
	PSI	653									
		Seal	materia	ı	Marl	(	W temper	orking ature rar	ige	Rema	rks
Seal material	Seal material		rene rubl	ber	CR (C3	08)	-20°C	to +80	°C St	andard n	naterial
Working temperatur	e range	Fluor	o rubb	er Fl	KM (X-	100)	-20°C	to +18(	0°C St	andard n	naterial
			ogenated e rubber	Н	NBR (F	1708)	-20°C	to +12(	0°C St	andard n	naterial

• Hydrogenated nitrile rubber (HNBR) is colored in blue for easy recognition.

Max. Tightening	Torque	Nm {kgf•cm}
Size (Thread)	1/4"	3/8"
Torque	9 {92}	12 {122}

#### **Flow Direction**

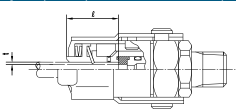
Fluid may flow in either direction from plug or from socket side when coupled.



Min. Cross-Sectional Area (mi									
Model	PCV400	PCV470	PCV500	PCV600	PCV630	PCV800			
Min. cross- sectional area	3.8	3.8	3.8	9.1	9.1	16.6			
Model	PCV950	PCV1000	PCV1270-2	PCV1270-3	PCV1590-2	PCV1590-3			
Min. cross- sectional area	16.6	16.6	50.3	73.9	50.3	78.5			

Suitability for Vacuum	1.3 x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}		
Cupla only	When connected to a pipe		
_	Operational		

#### Insert Length of Pipe into Cupla and Essential Thickness of Pipe Wall (mm)



Items with asterisk (\*) are made-to-order products.

Model	Insert length of pipe into Cupla ( $\ell$ )	Essential thickness of pipe wall ( t )		
PCV400*				
PCV470				
PCV500*	19			
PCV600		Minimum 0.8		
PCV630				
PCV800				
PCV950	20.5			
PCV1000*				
PCV1270	- 30	Minimum 1.0		
PCV1590		winning 1.0		

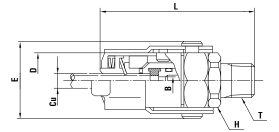
For exclusive use on straight copper pipes

#### **Models and Dimensions**

#### PCV Pipe Cupla

WAF : WAF stands for width across flats.

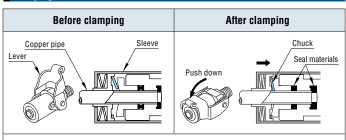




Madal		Madal	0: (T)	Mass (a)		Dimensions (mm)					
Model	Pipe OD (Cu)	Model	Size (T)	Mass (g)	L	H(waf)	øB	øD	E		
D01/400+	10	PCV400-2	R 1/4	155	(59)	Hex.17		00.0	(00.5)		
PCV400*	ø4.0	PCV400-3	R 3/8	155	(60)	Hex.19	2.2	22.2	(32.5)		
	4.70	PCV470-2	R 1/4	155	(60)	Hex.17	2.2				
PCV470	ø4.76 (3/16")	PCV470-3	R 3/8	160	(61)	Hex.19	2.2	22.2	(32.5)		
	(0, 10)	PCV470-0	Blind plug	160	(47)	-	-	_			
PCV500*	ø5.0	PCV500-2	R 1/4	155	(59)	Hex.17	2.2	22.2	(32.5)		
F6V300	05.0	PCV500-3	R 3/8	155	(60)	Hex.19	2.2	22.2	(32.3)		
		PCV600-2	R 1/4	150	(60)	Hex.17	3.4				
PCV600	ø6.0	PCV600-3	R 3/8	155	(61)	Hex.19	3.4	22.2	(32.5)		
		PCV600-0	Blind plug	155	(47)	-	-				
		PCV630-2	R 1/4	145	(60)	Hex.17	3.4	22.2	(32.5)		
PCV630	ø6.35 (1/4")	PCV630-3	R 3/8	150	(61)	Hex.19					
	(1/4)	PCV630-0	Blind plug	150	(47)	-					
		PCV800-2	R 1/4	175	(62)	Hex.17	4.6	24.8	(35.5)		
PCV800	ø8.0 (5/16")	PCV800-3	R 3/8	180	(63)	Hex.19					
	(0,10)	PCV800-0	Blind plug	185	(50)	-	-				
	-0.50	PCV950-2	R 1/4	175	(62)	Hex.17	4.6				
PCV950	ø9.52 (3/8")	PCV950-3	R 3/8	180	(63)	Hex.19	4.0	24.8	(35.5)		
	(,	PCV950-0	Blind plug	180	(50)	-	-				
PCV1000*	ø10.0	PCV1000-2	R 1/4	155	(62)	Hex.17	4.6	24.8	(35.5)		
FGVIUUU	010.0	PCV1000-3	R 3/8	155	(63)	Hex.19	4.0	24.0	(35.5)		
	a10.7	PCV1270-2	R 1/4	470	(80)	Hex.24	8.0				
PCV1270	ø12.7 (1/2")	PCV1270-3	R 3/8	465	(81)	Hex.24	9.7	34.8	(45.0)		
	(0)=7	PCV1270-0	Blind plug	475	(68)	-	-				
	ø15.88	PCV1590-2	R 1/4	424	(80)	Hex.24	8.0				
PCV1590	(5/8")	PCV1590-3	R 3/8	435	(81)	Hex.24	10.0	34.8	(45.0)		
		PCV1590-0	Blind plug	445	(68)	-	-	]			

• For mass with a plug, add (brass body) 2P-V : 39 g, 3P-V : 67 g, (stainless steel body) 2P-V : 34 g, or 3P-V : 59 g \* Available on request

#### **Clamping Mechanism**



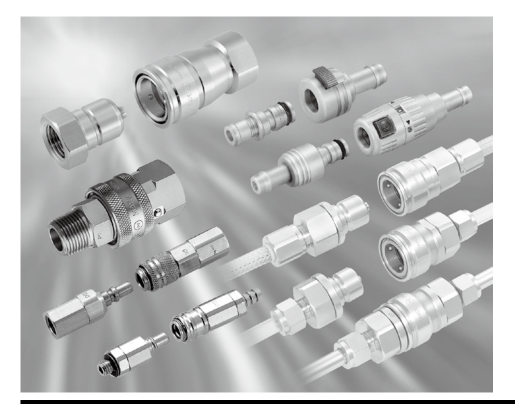
When the lever is pushed down, the sleeve moves in the direction of the arrow, and at the same time actuates the chucks to grip the copper pipe firmly and provide a tight seal.

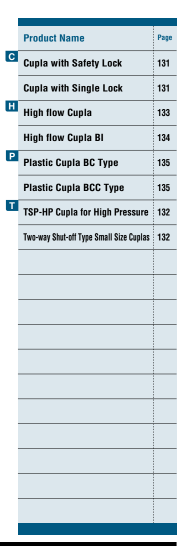
#### **Application Example**



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.

## *Semi-Standard Cupla Series Index*





## Cupla with Single Lock Cupla with Safety Lock

Accidental disconnection prevention mechanism

The standard Cuplas listed on the right can have an additional single lock or a safety lock mechanism to prevent accidental disconnection.

• Cupla with Single Lock

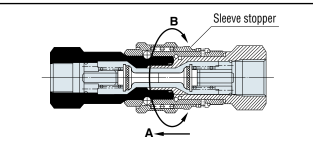
The sleeve is provided with a cutout and the body of the socket has a projecting lock pin or ball. After connecting the Cuplas, simply turn the sleeve to lock the back and forth movement of the sleeve.

Cupla with Safety Lock

A sleeve stopper Lock Ring is provided below the sleeve. After connecting the Cuplas, simply turning the Lock Ring to disable the back and forth movement of the sleeve (see diagram sketch on the right top).



#### Construction of and How to Use Safety Lock (Accidental Disconnection Prevention Mechanism)



#### • To lock the sleeve

Push the sleeve stopper toward A and turn  $90^{\circ}$  (toward B) to the left or right to engage the sleeve stopper.

#### • To unlock the sleeve

Push the sleeve stopper toward A and turn  $90^\circ$  (toward B) to the left or right to disengage the sleeve stopper.

#### Cuplas with Single Lock / Safety Lock

### Cuplas with Single Lock

- Hi Cupla (Brass) / Mold Cupla • SP Cupla Type A / • TSP Cupla
- HSP Cupla / 210 Cupla
- \*The above all with single lock are

made-to-order.

### The following Cuplas come with single lock as standard feature.

#### • Hi Cupla BL

- Lock Cupla 200
  HSU Cupla
- 350 Cupia
- Flat Face Cupia F35
  - Flat Face Cupla FF
  - 450B Cupla

### Cuplas with Safety Lock

- SP Cupla Type A
- TSP Cupla / HSP Cupla • 210 Cupla / • 350 Cupla
- \*The above all with safety lock are
- made-to-order.

The following Cupla comes with safety lock as standard feature.

• S210 Cupla

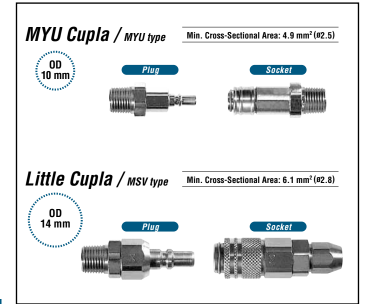
### Two-way Shut-off Type **Small Size Cuplas** For temperature controllers

Working pre {15 kgf/cm  $\{10 \text{ kgf/cm}^2$ 

- Push-to-connect operation.
- Both socket and plug have built-in automatic shut-off valves to prevent fluid spill out when disconnected.
- Easy connection even in a restricted area.
- Lightweight feature will allow you easy design of multiple piping.

Specifications						
De du motorial		MYU	Cupla	Little Cupla		
Body material		Stainless steel, Br	ass (Nickel-plated)	Stainle	ss steel	
Size (Thread)			Please che	ck with us.		
MPa		1	.0	1.5		
Working pressure	Working pressure kgf/cm <sup>2</sup>		0	15		
froming processo	bar	1	0	15		
	PSI	14	45	218		
		Seal material	Mark	Working temperature range	Remarks	
Seal material	Seal material		NBR (SG)	-20°C to +80°C		
Working temperature range		Ethylene-propylene rubber	EPDM (EPT)	-40°C to +150°C	Available on request	
		Fluoro rubber	FKM (X-100)	-20°C to +180°C		

#### Two-way Shut-off Type Small Size Cupla Series Please check with us about the end co

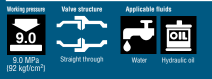




Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

## **CUPIA** for High Pressure

For high pressure and general purposes



- Good for high pressure water piping such as in high pressure washers, or car washers.
- Valveless type ensures high flow rate.

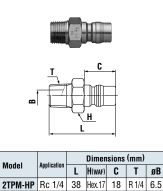


Specifications								
Body material			Stainle	ess steel				
Size (Thread)			1/4", 3	/8", 1/2"				
	MPa		ç	0.0				
Working pressure	Working pressure kgf/cm <sup>2</sup>		92					
Working pressure	bar	90						
	PSI	1310						
Cool motorial		Seal material	Mark	Working temperature range	Remarks			
Seal material Working temperature range		Nitrile rubber	NBR (SG)	-20°C to +80°C	Available on request			
		Ethylene-propylene rubber	EPDM (EPT)	-40°C to +150°C	Available off Tequest			

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products,

Models	and D	imer	nsion	S			٧	VAF : WA	F stands	for wid	th acros	s flats.
Plug	g TPF type (Female thread)						Socke	t TS	F type	(Fema	ale thr	ead)
										H		
Model	Application		Dimer	nsions	(mm)		Model	Application	0	imensi	ons (mn	1)
WOUEI	Application	L	H(waf)	C	Т	øB	WOUEI	Аррисации	L	øD	H(waf)	Т
2TPF-HP	R 1/4	34	Hex.17	18	Rc 1/4	6.5	2TSF-HP	R 1/4	32	24	Hex.19	Rc 1/4
3TPF-HP	R 3/8	38	Hex.21	21	Rc 3/8	10	3TSF-HP	R 3/8	35	28	Hex.23	Rc 3/8
4TPF-HP	R 1/2	47.5	Hex.29	26.5	Rc 1/2	13	4TSF-HP	R 1/2	44.5	35	Hex.29	Rc 1/2

#### Plug TPM type (Male thread)



3TPM-HP Rc 3/8 43 Hex.19 21 R 3/8 10

A Precautions	for	use

**∕** Marning

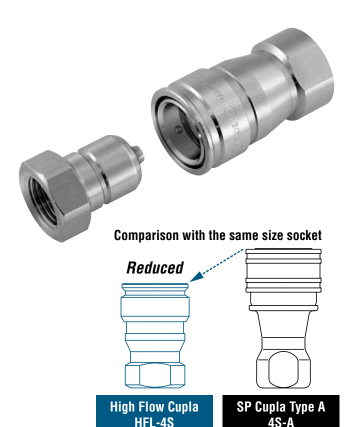
Do not connect with standard TSP Cupla (Page 71 to 74).

## **High Flow Cupla**



## Drastically increases flow volume while minimising pressure drop.

- Both socket and plug have built-in automatic shut-off valves.
- High flow rate type to increase cooling effect.
- Quick connection and disconnection of cooling pipes.
- Compact and space-saving design. Compared with the coupled length of SP Cupla type A, that of High Flow Cupla is reduced by 22%.
- Installation and maintenance can be done within a short time.



Specifications							
Body material			Stainless steel, Brass				
Size (Thread)		1/4", 3/8", 1/2"					
	MPa	1.0					
Working pressure	kgf/cm²	10					
working prossure	bar	10					
	PSI	145					
Seal material Working temperature range		Seal material	Mark	Working temperature range			
		Ethylene-propylene rubber	EPDM	-40°C to +150°C			
		Fluoro rubber	FKM	-20°C to +180°C			

• Standard seal material is fluoro rubber for brass body.

Max. Tightening Torque Nm {kgf•						
Model		HFL-2P / HFL-2S	HFL-3P / HFL-3S	HFL-4P / HFL-4S		
Torquo	Stainless steel	14 {143}	22 {224}	60 {612}		
Torque	Brass	9 {92}	12 {122}	30 {306}		

#### Flow Direction

Fluid may flow in either direction from plug or from socket side when coupled.



WAF : WAF stands for width across

#### Interchangeability

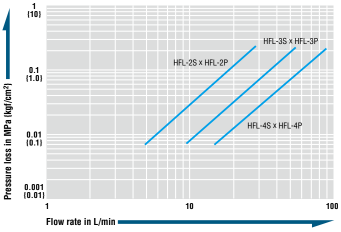
Different sized sockets and plugs cannot be connected to each other.

Min. Cross-Sectional Area (mm²)							
Model	HFL-2P / HFL-2S	HFL-3P / HFL-3S	HFL-4P / HFL-4S				
Min. Cross-Sectional Area	32	53	91				

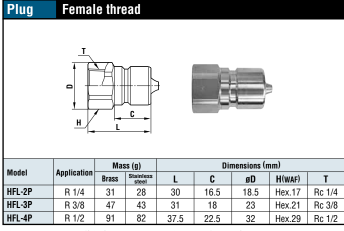
Suitability for Vacuum	1.3	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmHg}		
Socket only	Plug only	When connected		
-	-	Operational		

#### Flow Rate – Pressure Loss Characteristics

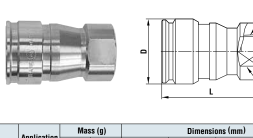
[Test conditions] •Fluid : Water •Temperature:  $20^{\circ}C \pm 5^{\circ}C$ 



#### Models and Dimensions



#### Socket Female thread

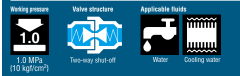


Model	Application	Mas	:s (g)	Dimensions (mm)						
wouer	Application	Brass	Stainless steel	L	øD	H(WAF)	Т			
HFL-2S	R 1/4	110	99	(47)	26	19	Rc 1/4			
HFL-3S	R 3/8	165	150	(49)	32	24	Rc 3/8			
HFL-4S	R 1/2	231	211	60	35	29	Rc 1/2			

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

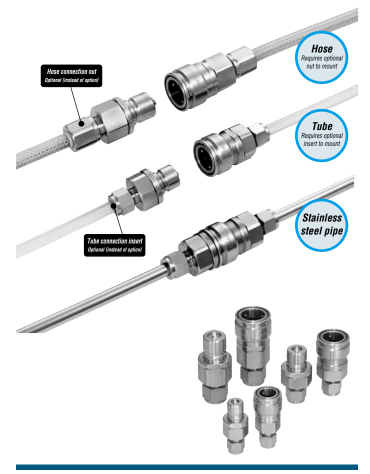
## High Flow Cupla BI Type

Cupla with ferrule flange for piping of water and fluids for temperature control



## High flow Cupla and ferrule flange are combined to achieve efficient piping.

- Easy connection with stainless steel pipe.
- Connection to plastic hose is possible with optional hose connection kit.
- Connection to various tubes is also possible via the use of appropriate optional inserts.



Specifications									
Body material			Stainless steel						
Applicable pipe size		1/4", 3/8", 1/2" (See the below list for hose and tube size.)							
	MPa		1	.0					
Working pressure	kgf/cm²	10							
working pressure	bar			10					
	PSI		1	45					
Cool motorial		Seal material	Seal material Mark Working temperature range						
Seal material Working temperature range		Ethylene-propylene rubber	EPDM	-40°C to +150°C	Standard material				
		Fluoro rubber	FKM	-20°C to +180°C	Made-to-order item				

#### **Flow Direction**

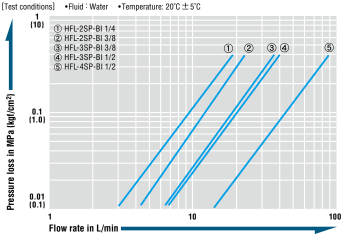
Fluid may flow in either direction from plug or from socket side when coupled.	4
--	---

### Interchangeability

Different sizes are not connectable.

Suitability for Vacuum	1.3 × 10 <sup>-1</sup> Pa {1 × 10 <sup>-3</sup> mmH					
Socket only	Plug only	When connected				
_	-	Operational				

#### Flow Rate - Pressure Loss Characteristics (When connected to stainless steel pipe)



#### Stainless steel pipe, hose, and tube size

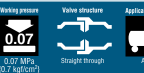
Stainless steel pipe Hose connection nut (Optional) Tube connection insert (Optional)										
Model										
	Pipe dia. Inch Model Hose size Type of Tube dimensions Insert dimensions									
	(mm)	mouor	(ID x OD)	insert	(ID x OD)	E (mm)	L (mm)	A (mm)	D (mm)	
		-	-	DTI 4-2	ø3.18 x ø6.35	2.3	11.9	6.35	3.18	
	1/4 (#6.25)	-	-	DTI 4-2.5	ø3.97 x ø6.35	2.7	11.9	6.35	3.97	
NFL-23P-DI 1/4	L-2SP-BI 1/4 (ø6.35)		-	DTI 4-2.75	ø4.32 x ø6.35	2.7	11.9	6.35	4.32	
		-	-	DTI 4-3	ø4.76 x ø6.35	3.5	11.9	6.35	4.76	
HFL-2SP-BI 3/8	3/8 (ø9.53)	-	-	DTI 6-3	ø4.76 x ø9.53	3.0	14.3	9.53	4.76	
ПГL-23Г-DI 3/0	3/0 (09.53)	-	-	DTI 6-4	ø6.35 x ø9.53	4.8	14.3	9.53	6.35	
HFL-3SP-BI 3/8	3/8 (ø9.53)	-	-	DTI 6-3	ø4.76 x ø9.53	3.0	14.3	9.53	4.76	
nrL-35P-BI 3/8	3/0 (09.53)	-	-	DTI 6-4	ø6.35 x ø9.53	4.8	14.3	9.53	6.35	
UEL 200 DI 1/2	1/2 (ø12.7)	E1-6 x 11	ø6 x ø11	DTI 8-4	ø6.35 x ø12.7	4.8	19.1	12.7	6.35	
HFL-3SP-BI 1/2	1/2 (012.7)	E1-8 x 13.5	ø8 x ø13.5	DTI 8-6	ø9.53 x ø12.7	7.9	19.1	12.7	9.53	
HFL-4SP-BI 1/2	1/2 (ø12.7)	E1-6 x 11	ø6 x ø11	DTI 8-4	ø6.35 x ø12.7	4.8	19.1	12.7	6.35	
nrL-43P-BI 1/2	1/2 (012.7)	E1-8 x 13.5	ø8 x ø13.5	DTI 8-6	ø9.53 x ø12.7	7.9	19.1	12.7	9.53	
Note: The materia	l of tube to be app	lied must be	any of nylon, p	olyester, poly	propylene, or Tefl	on. The nut f	for stainless	steel pipe co	mes with	

Note: The material of tube to be applied must be any of nylon, polyester, polypropylene, or Teflon. The nut for stainless steel pipe comes with standard High Flow Cupla. When a hose or tube is connected to the Cupla, an optional hose connection nut or tube connection insert is required

Models a	Models and Dimensions																WAF : WAF stands f	or width across flats.
Plug For pipe connection										Socket	For p	ipe	conn	ectio	on			
										)	The second se	E	c		L			
Model	Application (Pipe size)	Mass (g)		•	Δ			ions (mm)	T/war)	Model	Application (Pipe size)	Mass (g)	_	•	~ D		imensions (mm)	T(war)
	(mm)	-	L	L.	Α	øD	øB	H(WAF)	T(WAF)		(mm)		L	Α	øD	øB	H(WAF)	T(WAF)
HFL-2P-BI 1/4	6.35 (1/4")	66	(51.9)	16.5	(15.4)	23	(6.35)	Hex.20.64 (13/16")	Hex.14.29 (9/16")	HFL-2S-BI 1/4		97	(54.9)	(15.4)	26	(6.35)	Hex.20.64 (13/16")	Hex.14.29 (9/16")
HFL-2P-BI 3/8	9.53 (3/8")	74	(53.4)	16.5	(17)	23	(9.53)	Hex.20.64 (13/16")	Hex.17.46 (11/16")	HFL-2S-BI 3/8	9.53 (3/8")	105	(56.5)	(17)	26	(9.53)	Hex.20.64 (13/16")	Hex.17.46 (11/16")
HFL-3P-BI 3/8	L-3P-BI 3/8 9.53 (3/8') 109 (54.8) 18 (17) 29.5 (9.53) Hex.26.99 (1 1/16') Hex.17.46 (						Hex.17.46 (11/16")	HFL-3S-BI 3/8	9.53 (3/8")	165	(60.3)	(17)	32	(9.53)	Hex.26.99 (1 1/16")	Hex.17.46 (11/16")		
HFL-3P-BI 1/2	12.7 (1/2")	134	(59)	18	(23)	29.5	(12.7)	Hex.26.99 (1 1/16")	Hex.22.23 (7/8")	HFL-3S-BI 1/2	12.7 (1/2")	189	(64.6)	(23)	32	(12.7)	Hex.26.99 (1 1/16")	Hex.22.23 (7/8")
HFL-4P-BI 1/2	FL-4P-BI 1/2 12.7 (1/2') 160 (68.7) 22.5 (23) 32 (12.7) Hex.28.58 (1 1/8') Hex.22.23 (7/8') HFL-4S-BI 1/2 12.7 (1/2') 233 (73.2) (23) 35 (12.7) Hex.28.58 (1 1/8') Hex.22.23 (7/8')																	
Refore use inlease he	sure to read "S	Safety Guid	de" descri	bed at the	end of th	is book a	nd "Instru	uction Sheet" that comes v	with the products.									

## Plastic Cupla BC Type Valveless

#### For low pressure air piping



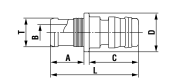
- To connect, just push the plug into the socket.
- Plastic makes this ideal for use in environment prone to rusting.
- Compact and light weight for easy handling.
- Valveless construction gives more stable flow.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products

Plastic Cupla BCC Type with Flow Controller **Specifications** Body material Plastic Size 1/4", 3/8" hose MPa 0.07 kgf/cm<sup>2</sup> 0.7 Working pressure 0.7 bar PSI 10.2 Seal material Mark Working temperature range Remarks Seal material Working temperature range Nitrile rubber NBR (SG) -20°C to +50°C Standard material

## Models and Dimensions Plug PH type (Hose barb)





WAF : WAF stands for width across flats.

WAF : WAF stands for width across flats.

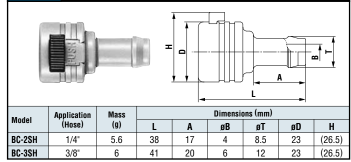
12

20

6

	-							
Madal	Application	Mass			Dimensio	ons (mm)		
Model	(Hose)	(g)	L	C	Α	øB	øT	øD
BC-2PH	1/4"	1.8	41	19	17	4	8.5	14
BC-3PH	3/8"	2	34	19	13	6	10.9	15

#### **Socket** SH type (Hose barb)



Specifications									
Body material			Pla	stic					
Size			3/8"	hose					
	MPa		0.07						
Working pressure	kgf/cm²	0.7							
froming processo	bar		0	.7					
	PSI	10.2							
Seal material		Seal material	Mark	Working temperature range	Remarks				
Working temperature	range	Nitrile rubber	NBR (SG)	-20°C to +50°C	Standard material				

#### • To connect, just push the plug into the socket.

- Plug with built-in automatic shut-off valve.
- Socket with handy flow controller.

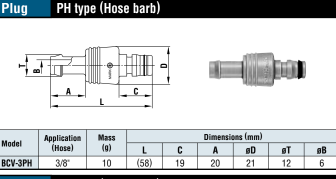
For low pressure air piping

0.07

- Plastic makes this ideal for use in environments prone to rusting.
- Compact and light weight for excellent handling.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



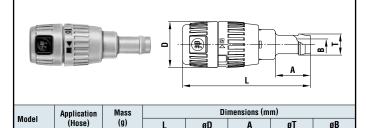
#### Socket SH type (Hose barb)

BCC-3SH

3/8"

25

Models and Dimensions



26

(73)

## Accessories for Cuplas

### **Dip Mold Cap** Dust caps for Hi Cupla, SP Cupla Type A, TSP Cupla, and Hydraulic Cupla



• PVC Dust Caps produced by dip molding are available for Hi Cuplas, SP Cuplas Type A, TSP Cuplas, and Hydraulic Cuplas. Dust Caps prevent dust from getting inside the fluid line and protects the sealability and life of the O-ring.

	Part number	Cap for Hi Cupla	Sales unit		Part number	Cap for SP Cupia Type A	Sales unit		Part number	Cap for TSP Cupla	Sales unit		Part number	Cap for HSP Cupla	Sales unit
		For 20 type	1		CA96462	For 1S-A	1		CA96542	For 1TS	1		CA96463	For 2HS	1
	CA96462	For 30 type	1		CA96463	For 2S-A	1		CA96462	For 2TS	1		CA96476	For 3HS	1
		For 40 type	1		CA96464	For 3S-A	1		CA96463	For 3TS	1		CA96477	For 4HS	1
Socket		For 400 type	1		CA96465	For 4S-A	1		CA96464	For 4TS	1		CA96477	For 6HS	1
	CA96464	For 600 type	1	Socket	CA96466	For 6S-A	1	Socket	CA96465	For 6TS	1	Socket	CA96478	For 66HS	1
		For 800 type	1		CA96467	For 8S-A	1		CA96479	For 8TS	1		CA96479	For 8HS	1
		For 20 type	1		CA96468	For 10S-A	1		CA96553	For 10TS	1		CA96481	For 10HS	1
	CA96453	For 30 type	1		CA96449	For 12S-A	1		CA96555	For 12TS	1		CA96481	For 12HS	1
Dius		For 40 type	1		CA96470	For 16S-A	1		CA96557	For 16TS	1		CA96482	For 16HS	1
Plug		For 400 type	1		CA96453	For 1P-A	1		CA96541	For 1TP	1		CA96454	For 2HP	1
	CA96455	For 600 type	1		CA96454	For 2P-A	1		CA96453	For 2TP	1		CA96455	For 3HP	1
		For 800 type	1		CA96455	For 3P-A	1		CA96454	For 3TP	1		CA96456	For 4HP	1
					CA96456	For 4P-A	1		CA96455	For 4TP	1		CA96456	For 6HP	1
	Part number	Cap for 700R Cupla	Sales unit	Plug	CA96457	For 6P-A	1	Plug	CA96456	For 6TP	1	Plug	CA96471	For 66HP	1
Socket	CB00614	For 700R-3S	1		CA96458	For 8P-A	1		CA96551	For 8TP	1		CA96472	For 8HP	1
oborci	CA82644	For 700R-4S	1		CA96459	For 10P-A	1		CA96552	For 10TP	1		CA96473	For 10HP	1
Plug	CA83164	For 700R-3P	1		CA96460	For 12P-A	1		CA96459	For 12TP	1		CA96473	For 12HP	1
Tiug	CA82643	For 700R-4P	1		CA96461	For 16P-A	1		CA96556	For 16TP	1		CA96475	For 16HP	1
	Part number	Cap for 210 Cupla	Sales unit		Part number	Cap for 280 Cupla	Sales unit		Part number	Cap for F35/350 Cupla Sales			Part number	Cap for Zerospill Cupla	Sales unit
	CA96463	For 210-2S	1		CB17082	For 280-2S	1		CB28313	For F35-2S	1		CA96463	For ZEL-2S	1
	CA96476	For 210-3S	1		CA96476	For 280-3S	1		CA81551	For F35/350-3S	1		CA96464	For ZEL-3S	1
Socket	CA81555	For 210-4S	1	Socket	CA81555	For 280-4S	1	Socket	CA81555	For F35/350-4S	1	Socket	CB28786	For ZEL-4S	1
	CA96478	For 210-6S	1		CA96478	For 280-6S	1		CA97213	For F35/350-6S	1		CA96466	For ZEL-6S	1
	CA96466	For 210-8S	1		CA96466	For 280-8S	1		CA80401	For F35/350-8S	1		CA96467	For ZEL-8S	1
	CA96454	For 210-2P	1		CA96453	For 280-2P	1		CA96454	For F35-2P	1		CA96454	For ZEL-2P	1
	CA96455	For 210-3P	1		CA96455	For 280-3P	1		CA81553	For F35/350-3P	1		CB28790	For ZEL-3P	1
Plug		For 210-4P	1	Plug	CA82643	For 280-4P	1	Plug	CA81557	For F35/350-4P	1	Plug	CA96456	For ZEL-4P	1
		For 210-6P	1		CA96471	For 280-6P	1		CA97215	For F35/350-6P	1		CA96457	For ZEL-6P	1
	CA96551	For 210-8P	1		CA96551	For 280-8P	1		CA80402	For F35/350-8P	1		CA96472	For ZEL-8P	1
Part number Cap for HSU Cupla Sales															
	CA96463	For HSU-2S	unit 1							Size-ad	ljustabl	e Ring f	or Dip Mold Cap		

	Part number	Cap for HSU Cupia	unit
	CA96463	For HSU-2S	1
	CA96464	For HSU-3S	1
Socket	CA96465	For HSU-4S	1
	CA96466	For HSU-6S	1
	CA96467	For HSU-8S	1
	CB60672	For HSU-2P	1
	CB60673	For HSU-3P	1
Plug	CB60674	For HSU-4P	1
	CB60675	For HSU-6P	1
	CB60676	For HSU-8P	1



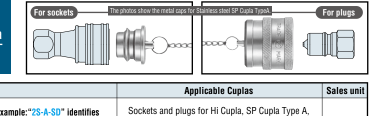
Size-adjustable Ring for Dip Mold Cap part A. The ring size can be adjusted by moving the part A. part A.



Metal caps for Hi Cupla Series, SP Cupla Type A, TSP Cupla and Hydraulic Cupla

### (Semi-standard)

Metal Cap equipped with dust-proof and leak prevention function.
Caps with metal material corresponding to that of Cupla body are available.



TSP Cupla, HSP Cupla, 210 Cupla,

S210 Cupla, 350 Cupla, 450B Cupla and SP-V Cupla

Model name of Safety Cap is stated in the following manner. Model= Cupla Model (normal Cupla) + SD (safety cap) Example:"2S-A-SD" identifies a safety cap for SP Cupla Type A Model 2S-A.

When ordering, please indicate Model Name or part number. Semi standard items: As these items are not always in stock, delivery time is subject to confirmation.

Model

1 pc.

## **Sleeve Cover**

#### Plastic cover for Hi Cupla Series (5 pcs.per packa

- Easier sliding operation is achieved by attaching an additional over the socket sleeve of Hi Cupla Series.
- · Plastic covers reduce the risk of damage if the Cupla strikes o components or products.
- Sleeve covers in various colors allow for easier identification of v

The sleeve cover cannot be used together with the dust cap or dip mo

1	White	-		<b>IVE</b> colors	
age)	"Correct"				
al plastic cover		Val	low	ALL	
other	A REAL PROPERTY OF	Red			
various air lines.	Blue		0		
old cap.				Sleeve Cover is attached	
	nnliachla Cunlea		Salas unit	Matorial	

Black

Part number	Model	Color	Applicable Cuplas	Sales unit	Material
CB23588	SLC-HI-R	Red		5	
CB23590	SLC-HI-B	Blue	For Hi Cupla Series Sockets	5	
CB23589	SLC-HI-Y	Yellow	Note: Sleeve covers cannot be attached to sockets for the Full-Blow Cupla,	5	Thermoplastic elastomer (TPE)
CB23591	SLC-HI-W	White	400/600/800 Hi Cupla, Hi Cupla Ace, Stainless Hi Cupla and Brass Hi Cupla.	5	
CB23587	SI C-HI-K	Black		5	

## **Protection Cover**

Plastic Cover for Nut Cupla and Full-Blow Cupla Nut Type (Semitransparent)

- For Nut Cupla and Full-Blow Cupla Nut Type.
- · Protection cover wraps up the whole Cupla to absorb impacts and to reduce the risk of damage if the Cupla accidentally strikes other components or products.
- Protection covers can be cut to fit the hose diameter which the Cupla is connected to.
- Can be attached to either the socket or the plug, and can be used as a dust cap.

**Dust Cap** 

Part number	Model	Applicable Cuplas	Sales unit	Material
CB23784	SOC-HI	Can be attached to Nut Cupla socket or plug (SN type & PN type) and the Full-Blow Cupla socket (SN Type).	1	Polyvinyl chloride (PVC)



Can be cut easily with

See page 136 for the details of Dip Mold Cap and Safety Cap for Hi Cupla.

Protection Covers attached to sockets

in the second

Part number	Model	Applicable Cuplas	Sales unit	Material
CQ12434	20S-D	Sockets for 20/30/40 type Hi Cupla Series	4	Polyvinyl chloride (PVC)
6Q12434	203-0	Note: Dust caps cannot be attached to the sockets for Full- Blow Cupla, 400/600/800 type of Hi Cupla and Hi Cupla Ace.		

**Accessories for Air Lines** 

Air Lines for Hi Cupla Series

Plastic Cap for Hi Cupla Series

• Dust caps prevent dust from getting inside Cuplas.

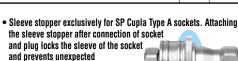
• Connects directly to 20/30/40 type Hi Cupla sockets. Convenient to control drainage and pressure in air lines.

	enner arannage i			
Part number	Model	Cuplas that accessories can be mounted on	Sales unit	Description
CB23625	DC-30PF	Hi Cupla sockets	1	Drain Cock
CB11253	PG-10P	Hi Cupla sockets	1	Pressure Gauge

disconnection.







Drain Cock



Pressure Gauge

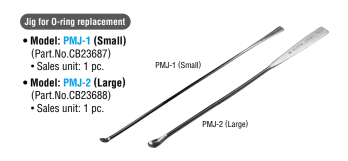
#### Attached to SP Cupla Type A Stopper for SP Cupla type A socket opper for SP Cupla type A socket Part number Applicable Cuplas Sales unit Material Part number Applicable Cuplas Sales unit Material CB24350 For 1S-A 10 CB26456 For 10S-A CB24351 For 2S-A 10 CB26457 For 12S-A 1 SP Cupla type A CB24352 For 3S-A SP Cupla type A 10 Engineering CB26458 For 16S-A 1 SUS 304 Sock Socke sockets plastics (POM) sockets CB24353 For 4S-A 10 CB24354 For 6S-A 10 CB24355 For 8S-A 10

When ordering, please indicate Model Name or part number.

## Accessories for O-ring Maintenance

Jigs & grease for replacement of O-rings for SP Cupla Type A, Zerospill Cupla and HSP Cupla

• Quality of seal materials plays an important role in maintaining the performance of a Cupla. O-rings or seal materials of SP Cupla Type A, TSP Cupla ,Zerosupill Cupla and HSP Cupla are designed to be replaceable. Please be certain to choose the correct and genuine Nitto kohki O-ring in order to maintain the performance of Cuplas.



5mL container				• GRE-HC1 (	<b>Ó-ring or p</b> CB28531)	n grease) fo		container	Grease for ( GRE-M1 (Mineral g NBR, FKM O-ring o (Part.No.CB2370) Sales unit: 1 pc.	rease) for r packing	5m	L container		Grease for GRE-S1 (Silicone FKM, and EPDM (Part.No.CB237 Sales unit: 1 pc.	grease) fo O-ring or p 102)			
O-ring for	Pa	art numb	er	Sales		O-ring for	P	art numb	er	Sales	O-ring for	Part n	umber	Sales		Backup ring	Part number	Sales
SP Cupla Type A	NBR	FKM	EPDM	unit		TSP Cupla	NBR	FKM	EPDM	unit	HSP Cupla	NBR	FKM	unit	f	or HSP Cupla	PTFE	unit
For 1S-A	CP01314	CP00907	CP03270	1		For 1TS	CP03987	CP04984	CP09795	1	For 2HS	CP01185	CP02215	1		For 2HS	CP01186	1
For 2S-A	CP00927	CP00928	CP03333	1		For 2TS	CP01314	CP00907	CP03270	1	For 3HS	CP01194	CP03335	1		For 3HS	CP01195	1
For 3S-A	CP00955	CP00956	CP03276	1		For 3TS	CP00927	CP00928	CP03333	1	For 4HS	CP00294	CP02093	1		For 4HS	CP01203	1
For 4S-A	CP00978	CP00979	CP03283	1		For 4TS	CP00955	CP00956	CP03276	1	For 6HS	CP00294	CP02093	1		For 6HS	CP01203	1
For 6S-A	CP01003	CP01004	CP03292	1		For 6TS	CP00978	CP00979	CP03283	1	For 66HS	CQ33388	CP25937	1		For 66HS	CP09659	1
For 8S-A	CP01029	CP01030	CP03298	1		For 8TS	CP00387	CP01258	CP04923	1	For 8HS	TP00293	CP01179	1		For 8HS	CP01211	1
For 10S-A	CP00398	CP01053	CP07179	1		For 10TS	CP01273	CP01274	CP09221	1	For 10HS	CP01516	CP03371	1		For 10HS	CP01517	1
For 12S-A	CP01076	CP01077	CP03902	1		For 12TS	CP00398	CP01053	CP07179	1	For 12HS	CP01516	CP03371	1		For 12HS	CP01517	1
For 16S-A	CP01099	CP01100	CP06953	1		For 16TS	CP01304	CP01305	CP09794	1	For 16HS	CP03035	CP03453	1		For 16HS	CP03036	1

O-ring for	P	art numb	er	Sales	O-ring for	Part numb
Zerosupill Cupla	NBR	FKM	EPDM	unit	HSU Cupla	HNBF
For ZEL-2S	CQ40611	CQ40740	CQ40742	1	HSU-2S	CQ4249
For ZEL-3S	CQ40628	CQ40744	CQ40746	1	HSU-3S	CQ4249
For ZEL-4S	CQ40645	CQ40748	CQ40750	1	HSU-4S	CQ425(
For ZEL-6S	CQ40662	CQ40752	CQ40754	1	HSU-6S	CQ434
For ZEL-8S	CQ40679	CQ40756	CQ40758	1	HSU-8S	CQ4348

> ıber Sales R unit 90 1 96 1 i02 1 82 1 89 1

· See page 156 for replacement of the O-ring

## Purge Adapter

Metal Purge Adapter for hydraulic lines (Semi-standard)

#### • Can be attached to hydraulic lines to purge residual pressure effectively.

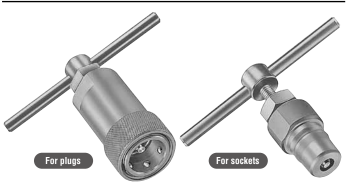
Model	PAD-2 (Part No.CB19855)
Applicable fluid	Hydraulic oil
Material	Steel (With autocatalytic nickel-phosphorus coating)
Working pressure	35.0 MPa, 357 kgf/cm <sup>2</sup> , 350 bar, 5080 PSI
Seal material	Nitrile rubber (NBR)
Working temperature range	−5°C to +80

## **Residual Pressure Release Jig**

Residual Pressure Release Metal Jig for SP Cupla Type A and Hydraulic Cuplas (Semi-standard)

- · Residual pressure within socket or plug can be released easily just by turning the handle.
- Residual pressure release jigs are available in two types; socket type for use with plugs and plug type for use with sockets.
- Connecting to sockets or plugs is the same as connecting normal Cuplas.





The photos show the jigs for HSP Cupla

Model		Attachable Cuplas	Sales unit
Z N – Type of Cupla to be attached	Example: For the Cupla model 350-3S, jig name would be <mark>ZN-350-3S</mark>	Sockets and plugs for SP Cupla Type A, HSP Cupla, 210 Cupla, S210 Cupla, 280 Cupla and 350 Cupla	1 pc.

## Cupla Adapter for Braided Hose Connection

#### Mounts on Cupla plug / socket with female thread

- Adapter for Cuplas with female thread such as Zerospill Cupla and SP Cupla Type A.
- No hose clamp is required resulting in reduced risk of injuries to fingers or palms.
- Deterioration of the braided hose at the hose barb part has been eliminated.
- Unique nut construction increases the pulling load of braided hoses. • Simply push a braided hose onto the hose barb to the end and tighten the nut
- until it is flush against the hose barb base.
- No inner parts for conventional braided hose fittings are required. Thus incorrect assembling does not occur.



Please use braided hoses available in the market.

Specifications				
Body material		Bra	ISS	
Model	BH90-3M	BH120-4M	BH150-4M	BH190-6M
Size (Thread)	3/8"	1/2"	1/2"	3/4"
Braided hose size	ø9 x ø15 mm	ø12 x ø18 mm	ø15 x ø22 mm	ø19 x ø26 mm
Working pressure *1,*2	Depends up	on the specificatior	ns of braided hoses	s to be used.
Working temperature range *2	Depends up	on the specificatior	ns of braided hoses	s to be used.
Applicable fluids *3		Air, Wa	ter, Oil	

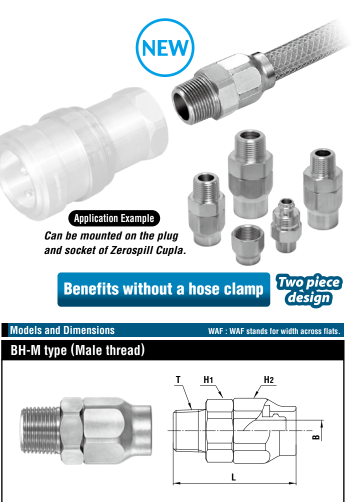
Max. Tightening Torque Nm {kgf•cm}											
Model	BH90-3M	BH120-4M	BH150-4M	BH190-6M							
Torque (Taper Pipe Threads) *4,5	12 {122}	30 {306}	30 {306}	50 {510}							

\*1 • This shows the normal allowable fluid pressure under continuous use 2: Working pressure and working temperature of Cupla and Adapter for braided hoses depend upon the specifications of braided hoses to be used.
 3: Use within the specification of the seal material and the braided hose to be used.
 4: Steps corrosion crack may happen on brass Cupla and Adapter if they are used under corrosive environment.

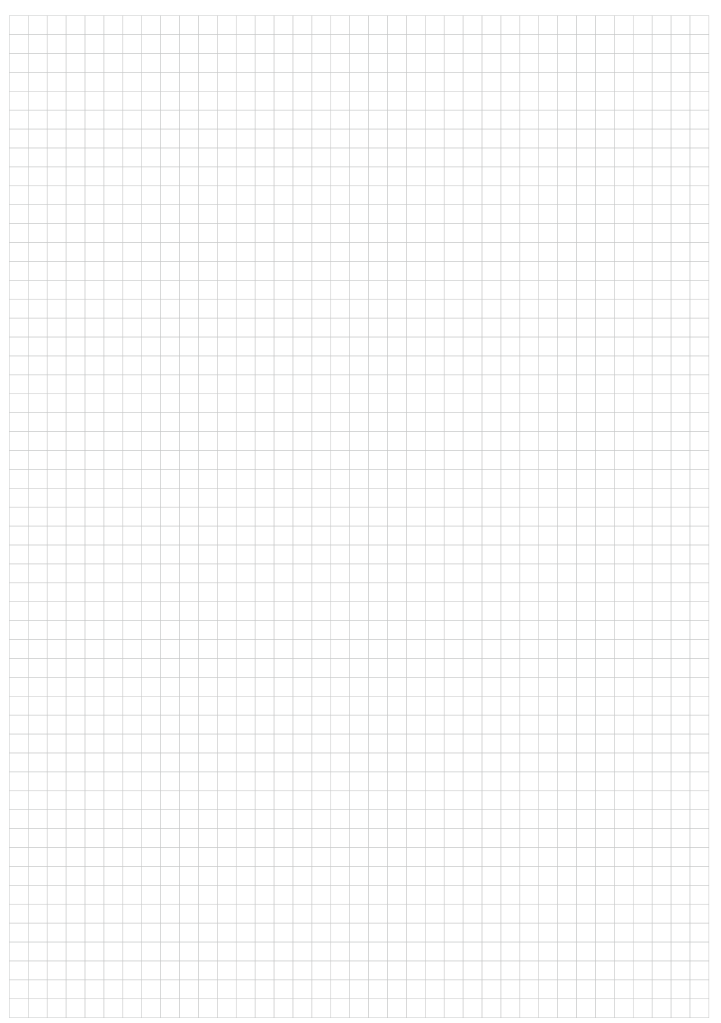
Take note of usage conditions.

\*5 : Tighten the nut until it is flush against the hose barb base after pushing a braided hose to the end.

· Braided hoses should be made of soft PVC and woven by reinforcement thread.



Madal	Application (Hose)	Hose wall	Mass		Din	nensions (m	m)	
Model	(mm)	thickness (mm)	(g)	L	H1 (WAF)	H2 (WAF)	Т	øB
BH90-3M	ø9 x ø15	3±0.3	106	(49)	Hex.23	Hex.24	R 3/8	8.5
BH120-4M	ø12 x ø18	3±0.3	159	(59)	Hex.27	Hex.27	R 1/2	11
BH150-4M	ø15 x ø22	3.5±0.35	210	(67)	Hex.30	Hex.30	R 1/2	13
BH190-6M	ø19 x ø26	3.5±0.35	301	(74)	Hex.35	Hex.35	R 3/4	17



## Seal Material Selection Table for Reference

For seal parts in the Cupla (the important parts that prevent leaking to the outside), it is important to select the most appropriate seal material to suit the property and temperature of the fluid. It is so important that wrong selection may not only completely malfunction the Cupla but also cause an unexpected accident.

\*When the fluid in question is not listed in "Seal Material Selection Table (For reference)," the seal material that you select should be tested under actual environment. Even if the fluid is stated in the following list, the test could be required in some cases.

				Se	al Mate	rial							Sea	al Mater	rial		
	Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber		Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber
2	2,2-Dimethyl-butane	0	O	×	O	O	×	$\bigtriangleup$	в	Butadiene	×	×	×	O	O	×	×
	2,3-Dimethyl-butane	O	O	×	O	O	×	$\bigtriangleup$		Butane	0	0	×	O	O	×	
	2,4-Dimethyl-pentane	O	O	×	O	O	×	×		Butane (liquid)	0		×	O		×	0
	2-Methyl-pentane	0	O	×	0	O	×	×		Butanol (Butyl alcohol)	0	0	0	O	O	0	0
3	3-Methyl-pentane	O	O	×	0	O	×	×		Butter and butter oil	0	O	O	O	O	0	×
Α	Acetaldehyde	$\bigtriangleup$	$\bigtriangleup$	0	×	$\triangle$	0	$\bigtriangleup$		Butyl acetate	×	×	0	×	O	×	×
	Acetic acid	0	0	0		O		0		Butyl stearate	0	0	×	O	O	×	×
	Acetic anhydride	$\bigtriangleup$	×	0	×	O	0	0		Butylaldehyde	×	×	0	×	0	×	×
	Acetone	×	×	0	×	O	×	×		Butylene	0	0	×	O	O	×	
	Acetonitrile	$\bigtriangleup$		O	0	O	×	×	С	Cadmium cyanide			0	$\bigtriangleup$	O	0	0
	Acetophenone	×	×	O	×	O	×	×		Calcium acetate	0	0	O	×	O	×	0
	Acetyl chloride	×	×	×	0	O	×	×		Calcium acetate (65°C)	0		0	×	0	×	0
	Acetylacetone	×	×	0	×	O	×	×		Calcium carbide					0		
	Acetylene	0	0	0	0	0	0	0		Calcium carbonate	0	0	0	0	0	0	0
	Air (50°C)	0	0	0	0	0	0	0		Calcium hydroxide	0	0	0	0	0	0	0
	Aluminium bromide	0	0	0	0	0	0	0		Calcium nitrate (65°C)	0	-	0	0	0	0	0
	Aluminium chloride	0	0	0	0	0	0	0		Calcium perchlorate	×		×	×		×	×
	Aluminium nitrate	0	0	0	0	0	0	0		Calcium sulfate			0	$\bigtriangleup$	0	0	0
	Aluminium sulfate	0	0	0	0	0	0	0		Calcium sulfate (65°C)	×		0	$\bigtriangleup$	0	0	0
	Amine mixture	×	×	0	×	×	0	0		Calcium sulfite	0	0	0	0	0	0	0
	Ammonia (anhydrous)	0	0	0	×	0	0	0		Carbitol	0	0	0	0	0	0	0
	Ammonia (Liquid) (65°C)				×	0				Carbon dioxide gas (65°C)		$\vdash$	0	0		0	0
	Ammonia (Liquid) (Cool)			0	×	0	0	0		Carbon disulfide	×	×	×	0	0	×	×
		0	0	0	×	0	0	0		Carbon monoxide (65°C)		0	0	0	0	0	0
	Ammonia gas (Low temperature) Ammonium carbonate	×	×	0	0	0	×	0		Carbon tetrachloride		0	×	0	0	×	×
		^ 0	0	0			×	0			-		0				
	Ammonium chloride	×	×	0	© ×	© ×	0			Castor oil	×	0	×	© ×	0	© ×	© ×
	Ammonium hydroxide	×	^	×	×	^	×	×		Chlorine (liquid)	$\hat{}$	0	×	0	0	×	×
	Ammonium magnesium sulfate	^ 0		0	^			^ ©		Chlorine gas Chlorine water						×	×
	Ammonium nitrate (65°C)	0	0	0	×	0	0	0			×	×	0	0	0	×	×
	Ammonium phosphate (65°C)	-					0			Chloroacetone			O	×			
	Ammonium sulfate	Ô	Ô	0	×	0	0	0		Chlorobenzene	×	×	×	0	0	×	×
	Ammonium sulfite			0		0	0	0		Chloroform	×	×	×	0	0	×	×
	Ammonium thiosulfate			Ô		0	0	0		Chlorophenol	×	×	×	0	0	×	×
	Amyl acetate	×	×		×	0	×	×		Chromium hydroxide					0		
	Amyl alcohol	0	0	0	O Â	0	×	0		Coconut oil	0	0		0	0	0	×
	Aniline	×	×	0		0	×	×		Cod liver oil	0		0	0	0	0	0
	Animal oil (Lard)	Ô	O	0	0	0	0	0		Coffee	0		×	X		×	×
	Arsenic trichloride		0	×	×	0	×	×		Copper chloride	0	0	0	0	0	0	0
_	Asphalt	0	0	×	0	0	×	×		Copper cyanide	0	0	0	0	0	0	0
в	Barium chloride	0	0	0	0	0	0	0		Copper sulfate	0	0	0	0	0	0	0
	Barium hydroxide	0	0	0	0	0	0	0		Corn oil	0	0		0	0	0	
	Barium nitrate			0		0	0	0		Cotton seed oil	0	0		0	0	0	
	Barium sulfate (65°C)	0		0	0	0	0	0		Cresol (50°C)	×	×	×	0	0	×	×
	Barium sulfide	0	0	0	0	0	0	0		Crude oil	0	0	×	0	0	×	×
	Beer	0	0	0	0	0	0	0		Cyclohexane	0	0	×	0	0	×	×
	Benzaldehyde	×	×	O	×	0	0	×		Cyclohexanol	0	0	×	0	O	×	×
	Benzene	×	×	×	O	0	×	×	D	Developer	0	0	0	O	O	O	0
	Benzyl alcohol	×	×	0	O	O		0		Diacetone alcohol	×	×	O	Х	O	×	0
	Benzyl chloride	$\times$	×	×	O	O	×	$\times$		Dibenzyl ether	×	×	0	Х	O	×	×
	Brake oil	$\bigtriangleup$	$\bigtriangleup$	O	×	0		O		Dichlorophenol	0	0	×	O	O	×	×
	Bromine	×	×	×	O	O	×	×		Diesel oil	0	O	×	O	O	×	×
	Bromine water	×	×	×	0	O	×	×		Diethanolamine			O	$\bigtriangleup$	O	0	O
-																	

#### How to read the selection tables

- $\bigcirc$  Practically no harm, and can be used (Excellent)
- $\bigcirc$  Some harm may be inevitable but can be used under restrictions (Good)
- $\triangle$  Should be avoided if at all possible (Not recommended)
- imes Should not be used (Unsuitable)

Note: Contact us when the space is blank.

				Se	al Mate	rial		
	Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber
D	Diethylene glycol	0	O	0	O	O	0	O
Е	Ethanol (Ethyl alcohol)			O	$\bigtriangleup$	O	0	O
	Ethyl acetate	×		0	×		0	×
	Ethyl benzene	×	×	×	O	O	×	×
	Ethyl cellulose	0	0	0	×	O	0	0
	Ethyl chloride	O	O		O	O	×	×
	Ethylene glycol	O	O	O	$\bigcirc$	O	O	O
	Ethylene trichloride	×	×		$\bigcirc$	O	×	×
F	Ferric sulfate	0	0	0	O	0		0
	Fish oil	0	0	×	O	0	O	×
	Fluorine (Gas)	×		×	×	0	×	×
	Formic aldehyde			0	×	0	0	
	Freon 11	0	×	×	0	0	×	×
	Freon 12	O	0			0	×	0
	Freon 22	×	×		×	O	×	0
	Fuel oil	O		×	O	O	×	0
	Furfural	×	×	0	×	O	×	×
G	Gasoline	O	O	×	$\bigcirc$	O	×	×
	Gelatin	O	O	O	O	O	O	O
	Glucose	O	O	O	O	O	O	O
	Glycerine (65°C)	O	O	O	O	O	O	O
	Grease (Petroleum-based)	O	O	×	O	O	×	×
н	Helium	O	O	O	O	O	O	O
	Heptane (n-heptane)	O	O	×	O	O	×	0
	Hexane (n-hexane)	O	O	×	O	O	×	0
	Hexylene glycol			O	$\bigtriangleup$	O	0	O
	Hydraulic oil (Petroleum-based)	O	O	×	O	O	0	×
	Hydraulic oil (Phosphate ester series)	×	×	0	O	O	$\bigtriangleup$	×
	Hydraulic oil (Synthetically-prepared)	0	0	×	O	0		×
	Hydraulic oil (Water-glycol series)	0	0	0	0	0	0	0
	Hydraulic oil (Water-in-oil emulsion series)	0	0	×	0	0		×
	Hydrobromic acid	×	×	0	0	0	×	×
	Hydrogen	0	0	0	0	0		0
	Hydrogen peroxide (30%)	×			0		0	×
I	Iron chloride	0		0	0		0	0
	Iron nitrate (65°C)	0		0	0		0	0
	Iron sulfite (100%)	0		×	×		×	×
	Isoamyl alcohol	×	_	×	×	-	×	×
	Isooctane	0	0	×	0	0	×	0
	Isopropanol	0	0	0	0	0	0	0
	Isopropyl acetate	×	×	0	×	0	×	×
	Isopropyl alcohol	0	0	0	0	0	0	0
14	Isopropyl ether	0	0	×	×	0	×	×
<u>к</u>	Kerosene	0	0	×	0	0	×	0
L	Lard and lard oil	0	0	0	0	0	0	0
	Latex	×		×	×		×	X
	Liquefied petroleum gas (LPG)	0	0	×	0	0		×
	Liquors (beet)	0	0	0	0	0	0	0
	Lubricating oil (SAE 10, 20, 30, 40, 50)	0	0	×	0	0	×	×
М	Magnesium chloride	0	0	0	0	0	0	0
	Magnesium hydroxide	0	0	0	0	0	×	0
	Magnesium nitrate	O		×	×		×	×

#### Note:

When selecting the seal material, please consider the following suggestions carefully:

- 1. If there is no comment in the column of the fluid name, the condition of the fluid is under saturation at room temperature.
- 2. Please check with us for applications at a high fluid temperature or with different fluid concentrations.
- 3. For applications related to foods, please order separately specifing the detailed applications.

		Seal Material							
	Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber	
М	Magnesium sulfate	O		0	O	O	O	$\bigcirc$	
	Maleic anhydride	×	×	0	×	O	×	×	
	Mercury	$\bigcirc$	O	O	O	O	×	$\bigcirc$	
	Methanol	×	×	O	×	O	O	$\bigcirc$	
	Methyl bromide	0	0	×	O	O	×	$\times$	
	Methyl butyl ketone	×	×	O	×	O	×	$\times$	
	Methyl chloride	×	×		O	O	×	$\times$	
	Methyl ethyl ketone (MEK)	×	×	O	×	O	×	$\times$	
	Methyl isobutyl ketone (MIBK)	×	×		×	O	×	$\times$	
	Methyl propyl ketone	×		0	×		×	$\times$	
	Methyl salicylate	×	×	0	×	O	×	$\bigtriangleup$	
	Methylene bromide	×		×	O	O	×	×	
	Methylene chloride	×		×	0	O	×	×	
	Milk	O	0	0	O	O	O	$\bigcirc$	
	Mineral oil	O	O	×	O	O	$\bigtriangleup$	$\bigtriangleup$	
	Monobromobenzene	×		×	O	O	×	×	
	Monochlorobenzene	×	×	×	O	O	×	×	
	Monoethanolamine (MEA)	×	×	0	×	O	0	Х	
Ν	n-amyl alcohol	×		×	×		×	×	
	Naphtha	0	0	×	O	O	×	×	
	Naphthalene	×	×	×	O	O	×	×	
	Naphthenic oil	O		×	O		×	×	
	n-butyl alcohol	×		×	×		×	×	
	Nickel acetate	0	0	0	×	O	×	0	
	Nickel acetate (65°C)	×		0	×		×	×	
	Nickel ammonium sulfate	$\bigtriangleup$		0	$\bigtriangleup$	O	0	$\bigcirc$	
	Nickel chloride	O	O	O	O	O	O	$\bigcirc$	
	Nickel nitrate	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	$\bigcirc$	
	Nickel sulfate	$\bigcirc$	O	0	O	O	$\bigcirc$	0	
	Nitrobenzene	×	×		0	O	×	×	
	Nitrogen (gas)	O	O	0	O	O	O	$\bigcirc$	
0	Octyl alcohol	0	0		O	O	0	0	
	Oleic acid	$\bigtriangleup$		×	0	O	×	×	
	Olive oil	O	O	0	O	O	$\bigtriangleup$	×	
	Ortho-dichlorobenzene	×	×	×	O	O	×	×	
	Oxygen (gas)	0	0	0	O	O	O	0	
	Ozone	×		0	O	O	O	×	
Ρ	Palm oil	×		×	×		×	×	
	Paradichlorobenzene	×	×	×	O	O	×	×	
	Paraffin oil	O	0	×	O	O	×	×	
	Peanut oil	O			O		O	0	
	Pentane (n-pentane)	O	0	×	O	O	×	O	
	Phenol	×	×	×	O	O	×	×	
	Phosphorous oxychloride (dry)	0		0	0		0	0	
	Phosphorous oxychloride (wet)	0		0	O		0	0	
	Phosphorus	×		×	×	0	×	×	
	Pine oil	0	0	×	O	O	×	×	
	Potassium acetate (65°C)	0	0	0	×	O	×	0	
	Potassium aluminium sulfate	$\bigtriangleup$		0	$\bigtriangleup$	O	0	$\bigcirc$	
	Potassium bicarbonate	$\bigtriangleup$	Δ	0		O	0	$\bigcirc$	
	Potassium bichromate	O		0	O	O	O	O	
	Potassium carbonate	$\bigtriangleup$		0	$\bigtriangleup$	O	0	O	
_			_		_	-			

		Seal Material						
	Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber
Ρ	Potassium cyanide	O	O	O	O	O	O	O
	Potassium hydroxide (50%)	0	0	0	×	O		0
	Potassium hyposulfite	0		0	O		O	O
	Potassium nitrate	O	O	O	O	O	O	O
	Potassium nitrite	$\bigtriangleup$	$\bigtriangleup$	0	$\bigtriangleup$	O	0	O
	Potassium phosphate	$\bigtriangleup$	$\bigtriangleup$	$\bigcirc$	$\bigtriangleup$	O	0	O
	Potassium silicate	O	$\bigcirc$	$\bigcirc$	$\bigcirc$	O	×	O
	Potassium sulfate	O	$\bigcirc$	O	$\bigcirc$	O	O	0
	Potassium thiosulfate	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	O
	Propane	O	$\bigcirc$	×	O	O	×	0
	Propionaldehyde	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	O
	Propionitrile	O	O	×	O	O	O	0
	Propyl acetate	×	×	0	×	O	×	×
	Propyl alcohol	O	O	O	O	0	O	O
	Propylene	$\bigtriangleup$	$\bigtriangleup$	×	$\bigcirc$	0	×	×
	Pyridine	×		0	×	0	×	×
R	Rosin oil	O		×	$\times$		×	×
s	Secondary butyl alcohol	0	0	0	$\bigcirc$	O	0	0
	Soapy water (65°C)	O	$\bigcirc$	O	$\bigcirc$	O	O	0
	Sodium acetate	0	0	O	$\times$	O	×	0
	Sodium aluminate	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	O
	Sodium bicarbonate	O	$\bigcirc$	O	O	O	O	O
	Sodium bichromate	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	O
	Sodium carbonate	O	$\bigcirc$	O	O	O	O	O
	Sodium chloride	0	O	0	0	O	O	O
	Sodium chloride (salt water)	O	O	0	O	O	O	O
	Sodium cyanide	O	O	0	$\bigcirc$	O	O	O
	Sodium hydroxide	$\bigtriangleup$	$\bigtriangleup$	O	$\bigtriangleup$	O	0	O
	Sodium hypochlorite (1%)	0	0	0	0	0	0	0
	Sodium hyposulfite		$\bigtriangleup$	0	$\bigtriangleup$	0	0	0
	Sodium iodide			0		0	0	0
	Sodium metaphosphate	0	0	0	0	0	×	0
	Sodium nitrate			0	$\bigtriangleup$	0	×	0
	Sodium nitrite	0	0	0	×	0	×	0
	Sodium perborate	0	0	0	0	0	0	0
	Sodium peroxide	0	0	0	0	0	×	0
	Sodium phosphate		0	0		0	×	0
	Sodium plumbate	□ □	0	0	0	0	0	0
	Sodium pyrosulfate	0	0	0	0	0	×	0
	Sodium silicate (Water glass) Sodium sulfate	0	0	0	0	0	0	0
	Sodium sulfide	0	0	0	0	0	0	0
	Sodium sulfite	0	0	0	0	0	0	0
	Spindle oil	0	0	×	0	0		×
	Starch	0	9	^ 0	0		0	
	Steam (100°C)	×	×	0	0	0	×	×
	Styrene monomer	×	×	×	0	0	×	×
	Sucrose solution	0	0	0	0	0	0	Ô
	Sulfur	×	×	0	0	0	0	0
	Sulfur chloride (dry)	×	×	×	0	0		×
	Sulfur dioxide	×	×	0	×	0	0	×
	Sulfur tetroxide	×		×	0		×	×
		~		$\sim$	9			~

		Seal Material							
	Fluids	Nitrile rubber	Hydrogenated nitrile rubber	Ethylene- propylene rubber	Fluoro rubber	Perfluoro- elastomer	Silicone rubber	Chloroprene rubber	
S	Syrup	O							
т	Tertiary butyl alcohol	0	0	0	O	O	0	0	
	Tetrachloroethylene	×	×	×	O	O	×	×	
	Tetraethyl lead	0	0	×	O	O	×	×	
	Tetralin	×	×	×	O	O	$\bigtriangleup$	×	
	Titanium terachloride	0		×	O	O	×	×	
	Toluene (Toluol)	×	×	×	$\bigtriangleup$	O	×	×	
	Triethanolamine			0	×	O	×	0	
	Triphenyl phosphite	×		O	×		×	×	
	Tung oil	0	O	×	O	0	×	0	
v	Vinyl acetate	×		0	×	0	×	0	
	Vinyl chloride	0	0	×	0	0	0	×	
W	Water	0	0	0	0	0	0	0	
	Whisky	0	0	0	0	0	0	0	
	Wine	0	0	0	0	0	0	0	
<u>х</u>	Xylene	×	×	×	0	Ô	×	×	
Z	Zinc chloride	0	0	0	0	0	0	0	
	Zinc sulfate	0	O	0	0	0	0	0	
		-	-	-	-				

# **Body Material Selection Table**

The selection of appropriate body material for the Cupla is closely related to its usage application, the type of fluid run through, its concentration (%), the pressure, its working environment, etc. So the material must be carefully considered in order to use the Cupla efficiently and obtain its full performance. Since there are some body materials that should not be used with certain fluids, please refer to this table when making your selection.

 $\bigcirc$  Suitable  $\triangle$  Not suitable under certain conditions  $\times$  Unsuitable

	Fluids	Brass	Stainless Steel	Steel	Aluminum	Polypropylene		Fluids	Brass	Stainless Steel	Steel	Aluminum	Polypropylene
Α	Acetic acid	×			×	$\bigtriangleup$	G	Glycerine	0		0	0	0
	Acetic anhydride	×	0		$\bigtriangleup$	0	н	Hexane	0	0	Ŭ	0	$\triangle$
	Acetone	0	0	0	0	$\bigtriangleup$		Hydrobromic acid	Ŭ	×		×	0
	Air	0	0	0	0	0		Hydrochloric acid	×	×	×	×	0
	Aluminum fluoride	0	×	0	Ŭ	0		Hydrofluoric acid	$\triangle$	×		×	0
	Aluminum chloride	×	×		×	0		Hydrogen	0	0	0	0	0
	Aluminum sulfate	×	0			0		Hydrogen peroxide	×	0	0	0	0
	Ammonia	×	0		×	0		Hydrogen sulfide	$\triangle$	$\triangle$			0
	Ammonium nitrate	×	0			0		Industrial water	0	0	$\bigtriangleup$		$\bigcirc$
	Ammonium phosphate		0		×	0	J	Jet fuel	$\bigcirc$	0	$\triangle$		
	Ammonium sulfate	$\triangle$			0	0	L	Lactic acid	×	0		×	0
	Aniline	×	0		0			Liquefied petroleum gas (LPG)	0	0	0	0	0
	Arsenic acid		0			0	М		×	×	0		0
В	Barium chloride	×	×			0		Mercury	×	0	0		0
Ъ	Barium hydroxide	×	Ô		×	0		Methyl alcohol	Ô	0	0	0	0
	Barium sulfide	~	0	0	~	0	N	Naphtha	0	0	0	0	
	Beer	0	0		0	0		Naphthalene	0	0	0	0	0
	Benzene	×	0	0	0			Natural gas	0	0	0	0	0
	Benzine	0	0	0	0			Nickel chloride	×	×	0	0	0
	Boric acid		0	0	×			Nitric acid	×			×	
				$\bigcirc$	^	0					$\bigcirc$	^	
	Butane	0	0	0	$\cap$	0	0	Nitrobenzene	$\bigtriangleup$	0	0		×
~	Butyl acetate	0	0	0	0		0	Octane	$\cap$	$\sim$	$\bigcirc$		$\cap$
С	Calcium chloride	0		$\bigcirc$		0	P	Oxygen Devettin	0	0	0		0
	Calcium hydroxide Carbon dioxide	0	0	0	×	0		Paraffin	0	0	0		$\bigcirc$
		0	0	0	0	0		Phenol Bheenheuis said	$\triangle$	0		~	0
	Carbon disulfide	Ô	0	0	~	×		Phosphoric acid	×	Ô		×	0
	Carbon tetrachloride	$\triangle$	0	$\sim$	×	×		Potassium chloride	$\triangle$	$\triangle$		×	0
	Carbonic acid	0	0	0	0	0		Potassium hydroxide	$\triangle$	0		×	0
	Chlorine		×		~	×		Pure water	$\triangle$	0	$\sim$	$\sim$	0
	Caustic soda		$\triangle$		×	0	R	Refined gasoline	0	0	0	0	0
	Chromic acid	×	×		×	×		Refined petroleum	0	Ô	0	0	0
	Citric acid	$\triangle$	0	$\sim$	$\triangle$	0	S	Salt water	×	$\triangle$	×	×	0
_	Cresol acid	0	0	0	$\triangle$	0		Sodium carbonate	Ô	Ô	0	$\triangle$	0
D	Diesel fuel	0	0	0	0	$\bigtriangleup$		Sodium chloride	$\bigtriangleup$		×	×	0
	Dowtherm		0			0		Sodium hudroxide		0	0	×	$\triangle$
_	Drinking water	$\triangle$	0	0	0	0		Sodium nitrate	$\bigtriangleup$	0	0		0
Е	Ethanol	0	0	0	0	0		Sodium phosphate	~	$\triangle$	~	~	0
	Ether	0	O Â	O Â	0			Sodium sulfate	0	0	0	0	0
	Ethyl acetate	0	$\bigtriangleup$	$\bigtriangleup$	$\bigtriangleup$	$\bigtriangleup$		Sulfuric acid	×	×	×	×	$\triangle$
	Ethylene chloride	~	~	0	0	$\sim$		Sulfurous acid	×	$\triangle$			0
	Ethylene glycol	0	0	0	0	0	T	Tannic acid	×	0		0	0
F	Fatty acid	$\bigtriangleup$	0			×	w	Wine	0	0		0	0
	Ferric chloride	×	×		×	0	Z	Zinc chloride	×	$\bigtriangleup$		$\bigtriangleup$	0
	Ferric sulfate	×	$\triangle$			0							
	Formaldehyde 40%	$\bigtriangleup$	0		$\triangle$	0				-		-	
	Formic acid	X	0	6	×	0	Note	s: 1. Since fluid concentration (%) study is necessary when choo			ay affect th	e performan	ce, detailed
	Freon	0	$\bigcirc$	0	0	×	Nata	c: 2 For the cells that have no even			It up for on	nronriata h	du motorial

Notes: 2. For the cells that have no symbol marks, please consult us for appropriate body material.

Length							
m	cm	in	ft	yd	km	mile	n-mile
1	1 x 10 <sup>2</sup>	3.937 x 10	3.281	1.094	1	6.214 x 10 <sup>-1</sup>	5.400 x 10 <sup>-1</sup>
1 x 10 <sup>-2</sup>	1	3.937 x 10 <sup>-1</sup>	3.281 x 10 <sup>-2</sup>	1.094 x 10 <sup>-2</sup>	1.6093	1	8.690 x 10 <sup>-1</sup>
2.54 x 10 <sup>-2</sup>	2.540	1	8.333 x 10 <sup>-2</sup>	2.778 x 10 <sup>-2</sup>	1.852	1.151	1
3.048 x 10 <sup>-1</sup>	3.048 x 10	1.2 x 10	1	3.333 x 10 <sup>-1</sup>			
9.144 x 10 <sup>-1</sup>	9.144 x 10	3.9 x 10	3	1			

Area							
m²	in <sup>2</sup>	ft2	yd²	km²	acre	mile <sup>2</sup>	ha
1	1.550 x 10 <sup>3</sup>	1.076 x 10	1.196	1	2.471 x 10 <sup>2</sup>	3.861 x 10 <sup>-1</sup>	1.00 x 10 <sup>2</sup>
6.452 x 10 <sup>-4</sup>	1	6.944 x 10 <sup>-3</sup>	7.716 x 10 <sup>-4</sup>	4.046 x 10 <sup>-3</sup>	1	1.562 x 10 <sup>-3</sup>	4.047 x 10 <sup>-2</sup>
9.290 x 10 <sup>-2</sup>	1.44 x 10 <sup>2</sup>	1	1.111 x 10 <sup>-1</sup>	2.590	6.40 x 10 <sup>2</sup>	1	2.590 x 10 <sup>2</sup>
8.361 x 10 <sup>-1</sup>	1.296 x 10 <sup>3</sup>	9	1	1 x 10-2	2.471	3.861 x 10 <sup>-3</sup>	1

Mass (Weig	Mass (Weight)									
kg	kg gr		lb	t (metric ton)	ltn (long ton)	stn (short ton)				
1	1.5432 x 10 <sup>4</sup>	3.527 x 10	2.205	1 x 10 <sup>-3</sup>	9.842 x 10 <sup>-4</sup>	1.102 x 10 <sup>-3</sup>				
6.480 x 10 <sup>-5</sup>	1	2.286 x 10 <sup>-3</sup>	1.429 x 10 <sup>-4</sup>	6.480 x 10 <sup>-8</sup>	6.328 x 10⁻ <sup>8</sup>	7.143 x 10 <sup>-8</sup>				
2.835 x 10 <sup>-2</sup>	4.375 x 10 <sup>2</sup>	1	6.25 x 10 <sup>-2</sup>	2.835 x 10⁻⁵	2.790 x 10⁻⁵	3.125 x 10⁻⁵				
4.536 x 10 <sup>-1</sup>	7.000 x 10 <sup>3</sup>	1.6 x 10	1	4.536 x 10 <sup>-4</sup>	4.464 x 10 <sup>-4</sup>	5 x 10 <sup>-4</sup>				
1.000 x 10 <sup>3</sup>	1.543 x 10 <sup>7</sup>	3.5274 x 10 <sup>4</sup>	2.205 x 10 <sup>3</sup>	1	9.842 x 10 <sup>-1</sup>	1.102				
1.016 x 10 <sup>3</sup>	1.568 x 10 <sup>7</sup>	3.5840 x 10 <sup>4</sup>	2.240 x 10 <sup>3</sup>	1.016	1	1.12				
9.072 x 10 <sup>2</sup>	1.4 x 10 <sup>7</sup>	3.2000 x 10 <sup>4</sup>	2.000 x 10 <sup>3</sup>	9.072 x 10 <sup>-1</sup>	8.929 x 10 <sup>-1</sup>	1				

Force			
N	kgf	lbf	pdl
1	1.020 x 10 <sup>-1</sup>	2.248 x 10 <sup>-1</sup>	7.233
9.807	1	2.205	7.093 x 10
4.448	4.536 x 10 <sup>-1</sup>	1	3.217 x 10
1.383 x 10 <sup>-1</sup>	1.410 x 10 <sup>-2</sup>	3.108 x 10 <sup>-2</sup>	1

Pressure							
МРа	kgf/cm²	lbf/in² (PSI)	atm	mmHg	inHg	mmH <sub>2</sub> O	ftH <sub>2</sub> 0
1	1.020 x 10	1.450 x 10 <sup>2</sup>	9.869	7.501 x 10 <sup>3</sup>	2.953 x 10 <sup>2</sup>	1.01972 x 10⁵	3.346 x 10 <sup>2</sup>
9.807 x 10 <sup>-2</sup>	1	1.422 x 10	9.678 x 10 <sup>-1</sup>	7.356 x 10 <sup>2</sup>	2.896 x 10	1.0000 x 10 <sup>4</sup>	3.281 x 10
6.895 x 10 <sup>-3</sup>	7.031 x 10 <sup>-2</sup>	1	6.805 x 10 <sup>-2</sup>	5.172 x 10	2.036	7.031 x 10 <sup>2</sup>	2.307
1.013 x 10 <sup>-1</sup>	1.033	1.470 x 10	1	7.60 x 10 <sup>2</sup>	2.992 x 10	1.0332 x 10⁴	3.390 x 10
1.333 x 10 <sup>-4</sup>	1.360 x 10 <sup>-3</sup>	1.934 x 10 <sup>-2</sup>	1.316 x 10 <sup>-3</sup>	1	3.937 x 10 <sup>-2</sup>	1.360 x 10	4.460 x 10 <sup>-2</sup>
3.386 x 10 <sup>-3</sup>	3.453 x 10 <sup>-2</sup>	4.912 x 10 <sup>-1</sup>	3.342 x 10 <sup>-2</sup>	2.54 x 10	1	3.453 x 10 <sup>2</sup>	1.133
9.806 x 10 <sup>-6</sup>	1 x 10 <sup>-4</sup>	1.422 x 10 <sup>-3</sup>	9.678 x 10⁻⁵	7.356 x 10 <sup>-2</sup>	2.896 x 10 <sup>-3</sup>	1	3.281 x 10 <sup>-3</sup>
2.2989 x 10 <sup>-2</sup>	3.048 x 10 <sup>-2</sup>	4.335 x 10 <sup>-1</sup>	2.950 x 10 <sup>-2</sup>	2.242 x 10	8.827 x 10 <sup>-1</sup>	3.048 x 10 <sup>2</sup>	1

# **Cupla Inquiry Form**

If you are unable to find a Cupla that you are looking for, or the type that suits your particular requirements in this catalog, please fill in this form and fax it to our distributor in your country or directly to us. We will select the most suitable Cupla for your applications and contact you directly or through our distributor.

## FAX Sheet

### To Nitto Kohki Co., Ltd.

Company Name	Factory / Branch	
Department / Section	Full Name	
Address	TEL	
E-mail	FAX	

## Cupla Usage Conditions

Application	(Product / Machiner	y) Nam	e (			)	Quantit	y to Be Used	(	) pieces
Size	( )	Standard o	r Code to be conf	ormed with, if a	ny ( )	Location		I	ndoors • Outdo	oors
Product Name	Hi Cupla • Super C	upla • Moldi	ng Cupla • SP Ci	upla Type A • H	HSP • 350 • <sup>-</sup>	TSP • Mini Cupl	la • Oth	ers (		)
Body Material	(				)	Seal Materi	ial	(		)
Surface Treatment	(				)	Connection Disconnection Fre	quency	() time	es/day • (	) times / month
Valve	Socket ( with • wi	thout ) Plu	g ( with • withou	ut )		1				
Fluid	Air • Water • Oil	Air • Water • Oil • Steam (Others: )								
Pressure	Maximum (	) MPa	Normal (	) MPa	Minimun	ו ( )	МРа	Impulse (	with • without )	
Maximum Flow	( ) L/m	in								
Vacuum	() kPa									
Temperature	Maximum (	) °C	Normal (	) °C	Minimum (	) °C				
Type of Thread	<ol> <li>Unified Thread</li> <li>Male Thread</li> <li>Female Thread</li> </ol>				4.	Special thread / Standard or Coo			th, if any (	)
Other Requirements										

## • Please do not write in the following section.

	Model	Seal Material	Drawir	ng No.		
cessing	Body Material	Surface Treatment				
Proc						

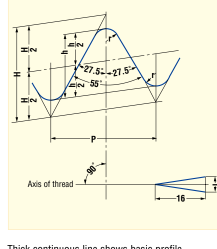
#### JIS B 0203:1999 Taper Pipe Threads US0 7-1:1994 (BS21)

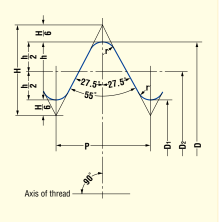
This Japanese Industrial Standard specifies taper pipe threads and is applicable to the threads used mainly for pressure-tight joints on the threads for joining pipes, pipe fittings, fluid machinery, etc.

## Attached Table: Basic Profiles, Basic Dimensions and Tolerance









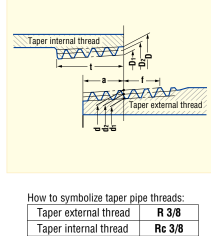
Thick continuous line shows basic profile.

 $P = \frac{25.4}{n}$ 

**H** = 0.960491 P

**h** = 0.640327 P

r = 0.137329 P



Thick continuous line shows basic profile.

H = 0.960237 P  $P = \frac{25.4}{n}$ **h** = 0.640327 P

r = 0.137278 P

		Thr	ead			Gauge dia		Positio	n of gaug	e plane		Leng	ength of useful thread (min.)		min.)	Olive of earther sheet												
					E	xternal threa	ad	Extern	al thread	Internal thread		External thread	l When	nternal thread there is When		pipe for ord	irbon steel linary piping reference)											
										lincau			incomplete	thread part	there is no	(arron for	101010100)											
					Major dia.	Pitch dia.	Minor dia.	From	pipe end	At pipe	on <b>D</b> , <b>D</b> 2	P From position of gauge plane toward larger dia.	and D1 of position of parallel gauge internal plane thread larger dia.	Taper internal thread	Parallel internal thread	incomplete thread part												
Designation of thread	Number of threads (in 25.4 mm) <b>n</b>	Pitch <b>P</b> (Given for reference)	Height of thread <b>h</b>	Radius <i>r</i> or <i>r</i> '	<b>d</b>	<b>d</b> 2 nternal threa	<b>d</b> 1 nd	Gauge	Axial	end Axial	parallel gauge internal thread larger di			parallelgaugeinternalplanethreadtowardlarger dia.		parallelgaugeinternalplanethreadtowardlarger dia.		parallel internal thread gauge plane toward larger dia.		parallel gauge plane thread larger dia.	parallelgaugeinternalplanethreadtoward	parallelgaugeinternalplanethreadtowardlarger dia.		parallel gauge internal toward thread larger dia	gauge plane toward larger dia. and bauge position gauge plane position gauge plane		of pipe or coupler <b>/</b>	thread
					Major dia. <b>D</b>	Pitch dia. <b>D</b> 2	Minor dia. <b>D</b> 1	length <b>a</b>	tolerance 土 <b>b</b>	tolerance <i>±</i> <b>c</b>		f	toward smaller dia. end <b>/</b>	(Given for reference)	From gauge plane or end of pipe or coupler <b>t</b>													
R 1/8	28	0.9071	0.581	0.12	9.728	9.147	8.566	3.97	0.91	1.13	0.071	2.5	6.2	7.4	4.4	10.5	2.0											
R 1/4	19	1.3368	0.856	0.18	13.157	12.301	11.445	6.01	1.34	1.67	0.104	3.7	9.4	11.0	6.7	13.8	2.3											
R 3/8	19	1.3368	0.856	0.18	16.662	15.806	14.950	6.35	1.34	1.67	0.104	3.7	9.7	11.4	7.0	17.3	2.3											
R 1/2	14	1.8143	1.162	0.25	20.955	19.793	18.631	8.16	1.81	2.27	0.142	5.0	12.7	15.0	9.1	21.7	2.8											
R 3/4	14	1.8143	1.162	0.25	26.441	25.279	24.117	9.53	1.81	2.27	0.142	5.0	14.1	16.3	10.2	27.2	2.8											
R 1	11	2.3091	1.479	0.32	33.249	31.770	30.291	10.39	2.31	2.89	0.181	6.4	16.2	19.1	11.6	34.0	3.2											
R 1-1/4	11	2.3091	1.479	0.32	41.910	40.431	38.952	12.70	2.31	2.89	0.181	6.4	18.5	21.4	13.4	42.7	3.5											
R 1-1/2	11	2.3091	1.479	0.32	47.803	46.324	44.845	12.70	2.31	2.89	0.181	6.4	18.5	21.4	13.4	48.6	3.5											
R 2	11	2.3091	1.479	0.32	59.614	58.135	56.656	15.88	2.31	2.89	0.181	7.5	22.8	25.7	16.9	60.5	3.8											
R 2-1/2	11	2.3091	1.479	0.32	75.184	73.705	72.226	17.46	3.46	3.46	0.216	9.2	26.7	30.1	18.6	76.3	4.2											
R 3	11	2.3091	1.479	0.32	87.884	86.405	84.926	20.64	3.46	3.40	0.210	9.2	29.8	33.3	21.1	89.1	4.2											
R 4	11	2.3091	1.479	0.32	113.030	111.551	110.072	25.40	3.46	3.46	0.216	10.4	35.8	39.3	25.9	114.3	4.5											
R 5	11	2.3091	1.479	0.32	138.430 163.830	136.951 162.351	135.472 160.872	28.58 28.58	3.46 3.46	3.46 3.46	0.216	11.5 11.5	40.1 40.1	43.5 43.5	29.3 29.3	139.8 165.2	4.5 5.0											
R 6	11	2.3091	1.479	0.32	103.030	102.331	100.072	20.00	3.40	3.40	0.210	11.5	40.1	43.0	29.3	105.2	5.0											

#### Unit: mm

# Hi Cupla Series Interchangeability

Can be connected with each other

Can be connected with each other

## Following Plugs and Sockets Can Be Connected with Each Other

	Plug							
Туре	Model	Model						
Hi Cupla	17PH, 20PH, 30PH, 40PH 10PM, 20PM, 30PM, 40PM 20PF, 30PF, 40PF 20PFF 60PC, 80PC, 100PC 90PN-BH							
Anti-vibration Plug Hose	SHA-3-2R, SHA-3-3R							
Nut Cupla	50PN (10PAH), 60PN (20PAH), 65PN 80PN (30PAH), 110PN (40PAH) 50PNG, 65PNG, 85PNG							
Hi Cupla Ace	20PH-PLA, 30PH-PLA 20PM-PLA, 30PM-PLA 50PN-PLA, 60PN-PLA, 65PN-PLA, 80PN-PLA, 85PN-PLA 20PFF-PLA 50PNG-PLA, 65PNG-PLA, 85PNG-PLA							
Rotary Plug	RL-20PM, RL-30PM RL-20PFF							
Twist Plug	TS-10PM, TS-20PM, TS-30PM TS-20PFF							
Purge Plug	PV-20PH, PV-30PH, PV-40PH PV-65PN, PV-85PN							
NK Cupla Hose	NKU-605B, NKU-610B, NKU-620B NKU-810B, NKU-820B	(HA-65PNG) (HA-85PNG)						
Nk Cupla Coil Hose	NKC-503B, NKC-505B NKC-603B, NKC-605B	(HA-50PNG) (HA-65PNG)						
Rotary Line Cupla	RT Type (Inlet Port)							
Line Cupla 200	200T Type (Inlet Port)							
Rotary Full-Blow Line Cupla	FBH-RT Type (Inlet Port)							
Hi Cupla Ace	HA-T Type (Inlet Port)							

Soc	cket					
Model		Туре				
17SH, 20SH, 30SH, 40SH 10SM, 20SM, 30SM, 40SM 20SF, 30SF, 40SF 90SN-BH	10SM, 20SM, 30SM, 40SM 20SF, 30SF, 40SF					
20SH-BL, 30SH-BL, 40SH-BL 20SM-BL, 30SM-BL, 40SM-BL 20SF-BL, 30SF-BL, 40SF-BL 65SN-BL, 80SN-BL, 85SN-BL		Hi Cupla BL				
TW20SH, TW30SH, TW40SH TW20SM, TW30SM, TW40SM TW20SF, TW30SF, TW40SF		Hi Cupla TW Type				
200-17SH, 200-20SH, 200-30SH, 200- 200-20SM, 200-30SM, 200-40SM 200-20SF, 200-30SF, 200-40SF 200-60SC, 200-80SC, 200-100SC	-40SH	Hi Cupla 200				
FBH-20SH, FBH-30SH, FBH-40SH FBH-20SM, FBH-30SM, FBH-40SM FBH-20SF, FBH-30SF, FBH-40SF FBH-65SN, FBH-80SN, FBH-85SN, FBH	Full-Blow Cupla					
50SN (10SAH), 60SN (20SAH), 65SN 80SN (30SAH), 85SN, 110SN (40SAH)	)	Nut Cupla				
200-50SN, 200-60SN, 200-65SN, 200- 200-85SN, 200-110SN 200-50SNG, 200-65SNG, 200-85SNG		Nut Cupla 200				
65SNR, 85SNR 65SNRG, 85SNRG		Rotary Nut Cupla				
DCS-20PH, DCS-30PH, DCS-40PH DCS-65PNG, DCS-85PNG		Duster Cupla				
L200-20SH, L200-30SH, L200-40SH L200-20SM, L200-30SM, L200-40SM L200-20SF, L200-30SF, L200-40SF L200-65SNRG, L200-85SNRG		Lock Cupla 200				
PV-20SM, PV-30SM, PV-40SM	Purge Hi Cupla					
RT Type, RE Type	Rotary Line Cupla					
200T Type, 200L Type, 200S Type	Line Cupla 200 Rotary Full-Blow Line Cupla					
FBH-RE Type, FBH-RT Type						
HA-20SH, HA-30SH HA-20SM, HA-30SM, HA-50SN, HA-60 HA-65SN, HA-80SN, HA-85SN HA-T HA-50SNG, HA-65SNG, HA-85SNG	Hi Cupla Ace					
NKU-605B, NKU-610B, NKU-620B NKU-810B, NKU-820B	(HA-65SNG) (HA-85SNG)	NK Cupla Hose				
NKC-503B, NKC-505B NKC-603B, NKC-605B	(HA-50SNG) (HA-65SNG)	NK Cupla Coil Hose				

Plug		
Туре	Model	
Hi Cupla	400PH, 600PH, 800PH 400PM, 600PM, 800PM 400PF, 600PF, 800PF	
Line Cupla 200	200L Type (Inlet Port) 200S Type (Inlet Port)	

\_ \_ \_ \_ \_ \_ \_ \_ \_

Socket			
Model	Туре		
400SH, 600SH, 800SH 400SM, 600SM, 400SF 800SM, 600SF, 800SF	Hi Cupla		
PV-400SM, PV-600SM	Purge Hi Cupla		
PVR-400SH, PVR-600SH, PVR-800SH PVR-400SM, PVR-600SM, PVR-800SM PVR-400SF, PVR-600SF, PVR-800SF	Purge Hi Cupla PVR Type		

# **Production Facilities That Assure Our Product Quality**

Large scale production facilities in Tochigi Prefecture, Japan and Ayutthaya, Thailand, having the capability of flexible mass production, are in full operation around the clock and constitute a complete high-grade supply system, from the machining of components to the assembly and testing of finished products, that is forever ready and able to respond to our user's reliance.

## Production Facilities Assure Flexible Supply System







## Tochigi Nitto Kohki factory is accredited under ISO 14001 & 9001.

In November 1995, the Japan Quality Assurance Foundation, authority for inspection and registration, awarded Tochigi Nitto Kohki "ISO 9001" for quality control and quality assurance in the manufacture of Cupla products (Quick connect couplings) as well as 1kW or smaller Linear Drive air compressors, vacuum pumps and applied products, and in November 2001 "ISO 14001", also awarded International Standard for environment management systems intended to perform global environment preservation and pollution control.

## NITTO KOHKI INDUSTRY (THAILAND) CO., LTD.

Production of Cuplas, Air Compressors, and Vacuum Pumps



ISO 14001 & 9001



NITTO KOHKI INDUSTRY (THAILAND) CO., LTD. factory is accredited under ISO 14000 and ISO 9001.

## From Development to Production, Management and Marketing of "Cuplas"

Nitto Kohki has introduced the "integrated product assurance system" that can respond promptly to "users' requirements" by covering the range of development, quality control, production and marketing in order to ensure supply of high-performance high-quality "Cuplas".

## Nitto Kohki's Integrated Product Assurance System

## **Research and Development**

The needs of the time and the latest information are gathered and analyzed, and unique technology is utilized to the challenge for ceaseless developement of better Cuplas, Cuplas that suggest new applications.



## **Quality Control**

The careful selection of materials, painstaking pursuit of machining precision, and strict surveillance processes such as severe endurance tests have earned trust for our Cuplas as a global brand.





## Production

High-grade, rationalized, and integrated production system extends from the machining of parts to the assembly and testing of completed products. Robots that we make ourselves for our own plants and many other state-ofthe-art facilities that cannot be seen elsewhere have marvelous capacity for mass production. And with them all, we aim to be an establishment of a flexible supply system.

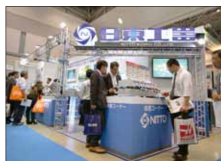
Tochigi Nitto Kohki factory is accredited under ISO 14001 & 9001.

## Marketing

Meticulous marketing activities include advertising in the general industrial press and specialist papers, national and local exhibitions, training sessions, catalogs, promotion videos, other presentation tools and technical data sheets for new launches, and unique yet dynamic campaigns, etc.







# Nitto Kohki's Laborsaving Products

Nitto Kohki is capturing the needs of users by introducing to the world not only "Cuplas" quick connect couplings, but also nextgeneration laborsaving devices, including various "machine tools and hand tools", high precision "Delvo" electric screwdrivers, and linear-motor-driven piston "compressors/vacuum pumps".

## Nitto Kohki's Quality Products



## Machines and Tools to Achieve Energy and Labor Savings in Processing Work

Machines and tools are used at various processing sites for such work as cutting, polishing, scaling, drilling and chamfering of steel materials. We have created a product line up of pneumatic, electric and hydraulic machines and tools to match the diversification of processing modes and the conditions of work operations.



## High Precision "Delvo" Electric Screwdrivers for Professional Use

NITTO KOHKI "delvo" Electric Screwdrivers are high-quality tools for professional use, with special emphasis on precise control of torque and long life. They apply just the correct amount of torque –with sure, positive control always at your fingertips. They are smooth and shockless in operation, too.



# *Compressors, Vacuum Pumps and Their Applied Products*

MEDO pumps are unique products featuring a linear-motor-driven free piston system. NITTO KOHKI has made available a complete series of air compressors and suction pumps that incorporate this uniquely functional design. These are quite appropriate as air sources or suction power units for various pneumatically operated equipment and apparatus in advanced industries.

# Safety Guide

## Safety Precautions

The safety precautions provide instructions for the safe use of Nitto Cuplas to avoid the potential danger of bodily harm or damage to surrounding property. The safety precautions are categorized under the headings Danger, Warning and Caution, in accordance with the degree of potential hazard to the body or surrounding property, if the Cuplas are used incorrectly.

They are all important notes for safety and must be followed as well as in accordance with International standards #1 and other local safety regulations #2. #1: ISO 4413, Hydraulic Fluid Power – General rules relating to systems ISO 4414, Pneumatic Fluid Power – General rules relating to systems #2: Industrial Health & Safety law (for example)

<u>/ Nanger</u>

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

**A**CAUTION

Indicates a potentially hazardous situation WARNING which, if not avoided, could result in death or serious injury.

Indicates a potentially hazardous situation

injury or property damage.

which, if not avoided, may result in personal

**DANGER** Stop using the Cupla immediately if there is any anticipated danger of operation or reduced safety.

## **WARNING**

The enclosed safety precautions are only a guideline. When using Nitto Cuplas, you are requested to pay particular attention to possible hazardous situations for the application which are not stated in the safety precautions.

## 🔨 Caution When Selecting Cuplas

## A DANGER

- . Connection to a coupling of another brand may cause imperfect connection or disconnection, reduced air tightness, impaired pressure resistance or durability, reduced flow rate and potentially result in an unexpected accident and therefore must be avoided. Nitto Kohki cannot accept liability for any accident that may result by mixed use with the coupling of another brand. Please be sure to check for our marks on the right hand side of this page, which are always inscribed on Nitto Kohki Cupla products, when you order and nurchase
- . Do not use Cuplas under conditions and environments other than specified in the catalog.

## 🗥 WARNING

- Please consult us prior to use if Cuplas are required for use on machines, equipment or systems (hereafter referred to as "equipment, systems, etc.") for sustaining or controlling human life or body
- . When Cuplas are used for the purpose of ensuring safety, please consult us beforehand.
- The compatibility of the product with specific equipment, systems, etc. must be determined by the person designing the equipment, systems, etc. or the person who decides its specifications based on necessary analysis and test result. The expected performance and safety assurance of the equipment, systems, etc. will be the responsibility of the person who has determined its compatibility with the product.
- If Cuplas are to be used for the following applications, please consult us:
- Vehicles, aircraft and associated equipment systems that accommodate people
- Medical facilities or suction equipment that directly affects human body
- Equipment that directly comes into contact with and runs food, drugs or medicines, drinking water, atomic energy equipment or equipment that ensures safety Selecting the wrong type of seal material may cause a leak. In making your selection, please check the compatibility of the seal material with the type of fluid and temperature
- used in the application.
- Please consult us prior to selection or use of Cuplas when they are intended for use with corrosive or flammable gases/liquids and/or in atmospheres of these types of gases and liquids.

#### Warranty and Disclaimer

#### Our responsibilities for the defects in our products shall be as follows:

- We shall be responsible for any defects in design, material or workmanship of our products, if it is apparent that such defects are due to reasons solely attributable to us. Our responsibilities shall be limited to one of the following, as determined by us:
- (a) repair of any defective products or parts thereof.
- (b) replacement of any defective products or parts thereof; or
- (c) compensation for loss and damages incurred by you, which shall in no case exceed the amount of your purchase price for the defective products.
- We shall in no case be liable for any special, indirect or consequential loss or damages, whether such loss or damages are those arising from work stoppage, impairment of other goods or death or personal injury.

## **Performance, Dimensions and Its Limitation**

Please note the performance charts and outside dimensions in this catalog do not take into account any tolerances found in mass production. The information is an average, to be a guide for selecting models and to enable technical appraisal by users.

#### Beware of Imitations

Recently, similar products which invite misidentification or confusion with Nitto Kohki Cuplas have appeared on the market.

- Connection with such a similar product to a Nitto Kohki Cupla may cause: 1. Imperfect connection or disconnection
- 2. Reduced air tightness 3. Impaired pressure resistance or durability
- 4. Reduced flow rate
- and could result in unexpected accidents.
- Therefore, connection other than with a Nitto Kohki Cupla must be avoided.

Please be sure to check for our original marks on the right hand side of this page, which are always inscribed on Nitto Kohki Cupla products, when you order and purchase.

Note: Nitto Kohki cannot accept any liability for any accident that may occur as a result of using couplings of another brand in conjunction with our own.



Markings







# Safety Guide

The following precautions must be taken when using Cuplas. Please contact Nitto Kohki or the outlet/supplier where you purchased the product with regard to repair procedures, certification on the specification or applications of the products.

## Precautions Relating to the Use of All Cuplas

#### Be sure to read the "Instruction Sheet" that comes with the product or "Caution" on the package before use.

#### Cuplas for Low Pressure (Air)

#### ▲ Caution

- Only use Cuplas as quick connecting fluid couplings.
   The fluid to be used must be compatible with the body and seal material of Cupla
- Only use Cuplas with a combination of Nitto Cuplas.
   Do not use Cuplas continuously exceeding the rated working pressure
- . Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or
- deteriorate and cause leakage • Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas
- It may cause leakage or damage . Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage
- May cause malfunction or leakage if paint sticks to Cuplas
- Do not disassemble Cuplas
- Disconnect the Cupla plug and socket while holding the plug in one hand and the socket in the other.
   After connection, try to pull the Cupla plug and socket apart to check secure connection. Selecting the wrong type of seal material may cause leakage. In making your selection, check the
- compatibility of seal and body material with the type of fluid and temperature. As to the use of any special paint or solvent, make thoroughly sure of the material compatibility. In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.) Do not drop Cuplas. It may reduce the performance of the Cuplas.

- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
  Do not see Cuplas continuously at the lowest or highest working temperature.
  Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla
- for installation. It may cause thread damage. Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage
- Dirt, scratches or damages on the sealing surface may cause leakage.
- The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
- . Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage of
- malfunction. Consult us for an alternative way of releasing the residual pressure. Put a Nitto genuine dust cap on the plug after disconnection when there is a possibility of dirt sticking to the plug seal surface.

#### **Cautions on Handling Cupla Hose**

#### \Lambda Caution

- Make sure that there is no twist or bend on the hose before use
- Do not get the hose scratched or squeezed with stones or a concrete for a long time. It may cause leakage or damage.
- Do not bend the hose excessively near the Cupla.
  Do not use Cupla Hose as a hoist.
- . Do not use the hose near fire. It may soften or deform the hose.
- Keep the hose in a shaded, dry and well-ventilated place.
  Do not bend the urethane hose less than the minimum-bending radius of 3 cm
- Disconnect a Cupla plug and socket while holding the plug in one hand and the socket in the other.
- After connection, try to pull the Cupla plug and socket apart to check secure connecti . In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.)
- Do not drop Cuplas. It may reduce the performance of the Cuplas
- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
- Do not use Cuplas continuously at the lowest or highest working temperature.
   Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
- Dirt, scratches or damages on the sealing surface may cause leakage.
- The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through
   filters before reaching to Cuplas.
- . Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage of malfunction. Consult us for an alternative way of releasing the residual pressure

#### Cupla for Oxygen / Fuel Gas

#### \land Warning

- Fluid must flow from socket to plug.
  Use a thread sealant on the male taper pipe thread to ensure no leakage Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla for installation. It may cause damage.
   The fluid to be used must be compatible with the body and seal materials of Cupla.
- Only use Cuplas with a combination of Nitto Cuplas.
  Do not use Cuplas continuously exceeding the rated working pressure
- . Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakage
- Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas It may cause leakage or damage.
- Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage.
   May cause malfunction or leakage if paint sticks to Cuplas.
- . Do not use the Cupla in a place where gas is likely to build up
- Do not connect or disconnect the Cupla near fire.
  Replace the Cupla with a new one if it caused a backfire.
- Never use any oil when assembling the Cupla to a hose. It may cause spontaneous fire.
- Out off the hose at least 3 cm from the only and only a least set.
  Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or malfunction. Consult us for an alternative way of releasing the residual pressure

#### A Caution

- . Only use Cuplas as quick connecting fluid couplings.
- Insert a hose right to the end of the hose barb and secure it tightly with hose clamps
   Keep Cuplas indoors away from water or moisture.
- . Do not use a hose with cracks. It may cause leakage or accidental disconnection
- Always check for leakage on Cuplas before use. Never use the Cupla with leak. Replace it with a new one.
   Make sure that the valve on the torch is closed before connecting a Cupla to the torch.
- . In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.) Do not drop Cuplas. Dropping may reduce reduce the performance of the Cuplas

- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
  Do not use Cuplas continuously at the lowest or highest working temperature.
  Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
- . Dirt, scratches or damages on the sealing surface may cause leakage • The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.

#### Viold Cupla / Flow Meter

#### ▲ Caution

- The fluid to be used must be compatible with the body and seal material of Cupla
   Do not use Cuplas continuously exceeding the rated working pressure.
- Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakage.
- . Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas
- Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage
- May cause malfunction or leakage if paint sticks to Cuplas.
  Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla for installation. It may cause thread damage.
- Do not use a hose with cracks. It may cause leakage or accidental disconnection.
   Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
   The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
- Do not disassemble Cuplas
- . Disconnect a Cupla plug and socket while holding the plug in one hand and the socket in the other.
- After connection, try to pull the Cupla plug and socket apart to check secure connection.
   Selecting the wrong type of seal material may cause leakage. In making your selection, check the compatibility of seal and body material with the type of fluid and temperature. As to the use of any special
- paint or solvent, make thoroughly sure of the material compatibility cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas.
- (Before cleaning, consult us.)

- Do not drop Cuplas. It may reduce the performance of the Cuplas.
  Do not use Cuplas continuously at the lowest or highest working temperature.
  Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
- Dirt, scratches or damages on the sealing surface may cause leakage
   Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or malfunction. Consult us for an alternative way of releasing the residual pressure.

## Precautions Relating to the Use of All Cuplas

#### Be sure to read the "Instruction Sheet" that comes with the product or "Caution" on the package before use.

Cupla for Low Pressure	(Water, Liq	juid) and for Medium I	Pressure
------------------------	-------------	------------------------	----------

#### A Warning

- The fluid to be used must be compatible with the body and seal material of Cupla.
   Do not use Cuplas continuously exceeding the rated working pressure.
- Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakan
- Do not apply pressure to a Cupla socket or plug while they are disconnected
- Do not disassemble Cuplas.

#### A Caution

- Use a thread sealant on the male taper pipe thread to ensure no leakage.
  Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla
- only use Cuplas as quick connecting fluid couplings.
  Only use Cuplas as quick connecting fluid couplings.
  Only use Cuplas with a combination of Nitto Cuplas. (Except Lever Lock Cupla)
- Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas. It may cause leakage or damage.
   Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage.
- May cause malfunction or leakage if paint sticks to Cuplas.
  Install a shut-off valve between the pressure source and Cuplas.
- · Do not use Cuplas as a swivel joint.
- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
   The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
- Make sure that O-rings and Packing seals are lubricated at all times.
  Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or malfunction. Consult us for an alternative way of releasing the residual pressure Selecting the wrong type of seal material may cause leakage. In making your selection, check the
  compatibility of seal and body material with the type of fluid and temperature. As to the use of any special
- paint or solvent, make sure the compatibility thoroughly. In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.)
- Do not drop Cuplas. It may reduce the performance of the Cuplas.
  Do not use Cuplas continuously at the lowest or highest working temperature
- . Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
- Dirt, scratches or damages on the sealing surface may cause leakage.
   Put a Nitto genuine dust cap on the plug after disconnection when there is a possibility of dirt sticking to the plug seal surface.

#### Cuplas for High Pressure

#### 🕂 Warning

- The fluid to be used must be compatible with the body and seal material of Cupla.
- Do not use Cuplas continuously exceeding the rated working pressure.
   Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or Do not connect or disconnect Cuplas while they are pressurized or residual pressure remains (Except HSP-PV type).
- Do not apply pressure to a Cupla socket or plug while they are disconnected.
  Do not disassemble Cuplas.

#### ▲ Caution

- . Use a thread sealant on the male taper pipe thread to ensure no leakage.
- Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla for installation. It may cause thread damage.

- Only use Cuplas as quick connecting full douplings.
  Only use Cuplas with a combination of Nitto Cuplas.
  Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas. It may cause leakage or damage. • Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage
- May cause malfunction or leakage if paint sticks to Cuplas.
- Install a shut-off valve between the pressure source and Cuplas.
  Do not use Cuplas as a swivel joint.
- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
- Do not use 280 Type Cupla with water glycol operating oil which could dissolve zinc plating
   Contact us when using Cuplas for high pressure gases.
- The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas. • Make sure that O-rings and Packing seals are lubricated at all times.

- Do not flow fluid through Cuplas at the speed of more than 8 m/s.
   Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or matiunction. Consult us for an alternative way of releasing the residual pressure.
   Use a seal and body material suitable to the fluid referring to the pages of Seal Material and Body Material
- Selection Tables at the end of the catalog. In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.) Do not drop Cuplas. It may reduce the performance of the Cuplas.
- Do not use Cuplas continuously at the lowest or highest working temperature
- Do not aby objact obtained on the object of manual working competation.
  Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
  Dirt, scratches or damages on the sealing surface may cause leakage.
  Put a Nitto genuine dust cap on the plug after disconnection when there is a possibility of dirt sticking to the plug seal surface.

#### **Multi Cupla Series**

#### **Overall Multi Cuplas**

#### 🕂 Warning

- Do not use Cuplas continuously exceeding the rated working pressure.
   Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakage.
   Do not disassemble Cuplas.

#### **∧** Caution

- Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla

- Do not exceed the recommended maximum torque when screwing in to the male or remain urreau or a cupra for installation. It may cause damage.
  Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas. It may cause leakage or damage.
  Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage.
  Only use Cuplas as quick connecting fluid couplings.
  Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
  The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching the Cuplas.

- The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
   Do not strike the top of an automatic shu-loff valve with a hammer or a similar tool. It may cause leakage or malfunction.
   Do not flive the top of an automatic shu-loff valve with a hammer or a similar tool. It may cause leakage or malfunction.
   Do not flive the top of an automatic shu-loff valve with a hammer or a similar tool. It may cause leakage or malfunction.
   Do not flive the top of an automatic shu-loff valve between the pressure source and Cuplas.
   Only use Cuplas with a combination of Nitto Cuplas.
   Only use Cuplas with a combination of Nitto Cuplas if malfunction is found.
   Selecting the wrong type of seal material may cause leakage. In making your selection, check the compatibility of seal and body material with the type of fluid and temperature. As to the use of any special paint or solvent, make thoroughly sure of the material compatibility.
   In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas.
   Do not asply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
   Dird, scratches or damages on the sealing surface may cause leakage.
   MAM Tyne

#### MAM Type

#### 🔥 Warning

Do not drop Multi Cuplas. It may cause deformation of the plate.

#### ▲ Caution

- Make sure that the lever is in the "connect" position, and securely connect socket and plug.
   Do not force turning the lever. This may cause breakage.
   Install hoses symmetrically from the locking unit when they are connected to the Cuplas in order to distribute Use a thread sealant on the male taper pipe thread to ensure no leakage
  Make sure that 0-rings and Packing seals are lubricated at all times.

#### MAM-A Type / MAM-B Type

#### <u> Warning</u>

Do not connect or disconnect Cuplas while they are pressurized or residual pressure of more than 0.6 MPa remains. It could lead to damage on the Cuplas.
Do not drop Multi Cuplas. It may cause deformation of the plate.

#### \Lambda Caution

- Make sure that the lever is in the "connect" position, and securely connect socket and plug.
   Do not force turning the lever. This may cause breakage.
   When replacing a Cupla from the plate, carefully remove the C type retaining ring by using a pair of snap ring pliers. Make sure not to expand the C type retaining ring too much. It is recommended that a new C type retaining ring should be used when a Cupla is replaced.
   Install Cuplas symmetrically from the locking unit when they are connected to the plate in order to distribute the reaction force events.
- Make sure that O-rings and Packing seals are lubricated at all times.
- MAS Type / MAT Type

Make sure that O-rings and Packing seals are lubricated at all times.
 Do not drop Cuplas. It may reduce the performance of the Cuplas.

Make sure that O-rings and Packing seals are lubricated at all times.
 Do not drop Cuplas. It may reduce the performance of the Cuplas.

#### 🔥 Warning

**∧** Caution

MALC-SP Type

<u> A</u> Danger

🕂 Warning

🕂 Caution

MALC-HSP Type <u> 1</u> Danger

🕂 Warning

cause leakage or breakage **∧** Caution

Do not connect MAT type each other since there is no allowance for eccentricity.
 Make sure that 0-rings and Packing seals are lubricated at all times.
 Do not drop Cuplas. It may reduce the performance of the Cuplas.

Do not connect or disconnect sockets and plugs while they are pressurized.
Match the lateral side of the hexagon shaped body part of the socket to that of the plug when they are connected.
Do not exceed more than 0.6 mm diameter for the axial eccentricity when a socket and a plug are connected. It may cause leakage or breakage.

Do not exceed more than 2 mm diameter for the axial eccentricity. It may cause leakage or breakage.
Do not exceed more than 0.5 degree for the angle of inclination during connection or disconnection. It may cause leakage or breakage.

Do not apply pressure more than 8 MPa to a Cupla socket or plug while they are disconnected. It may cause
the valve to pop out.

Do not exceed more than 2 mm diameter for the axial eccentricity. It may cause leakage or breakage.
 Do not exceed more than 0.5 degree for the angle of inclination during connection or disconnection. It may

154

# Safety Guide

## Precautions Relating to the Use of All Cuplas

#### Be sure to read the "Instruction Sheet" that comes with the product or "Caution" on the package before use.

#### Semicon Cupla Series

#### **∧** Caution

- Prior to an initial use, the seal material should be tested to confirm the material suitability for the fluid.
   Use a thread sealant on the male taper pipe thread to ensure no leakage.
- The 0-ring of a Cupla socket is normally greased to reduce the friction resistance (insertion load) that occurs
  when a plug is inserted to a socket. The Semicon Cupla, however, are grease-free Cuplas to prevent grease
  entering into fluid system. To reduce the friction resistance (insertion load) and protect the 0-ring, apply the small amount of the fluid to be run or pure water to the O-ring or the part of the plug where the O-ring comes in contact, before using.
- Small amount of fluid will spill out on the disconnection. In order to avoid any unexpected danger, drain the fluid inside the Cupla with compressed air before disconnection • Do not use Cuplas as a swivel joint.
- Only use Cuplas as quick connecting fluid couplings
- Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas
   It may cause leakage or damage.
- Do not apply pressure to a Cupla socket or plug while they are disconnected
- Be sure to mount a proper dust cap while Cuplas are left disconnected
   Do not disassemble Cuplas.
- Selecting the wrong type of seal material may cause leakage. In making your selection, check the compatibility of seal and body material with the type of fluid and temperature. As to the use of any special paint or solvent, make thoroughly sure of the material compatibility.
- . In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
- (Before cleaning, consult us.)
   Do not drop Cuplas. It may reduce the performance of the Cuplas.
- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
   Do not use Cuplas continuously at the lowest or highest working temperature.
- Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
   Dirt, scratches or damages on the sealing surface may cause leakage.
   The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
- Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or malfunction. Consult us for an alternative way of releasing the residual pressure.

#### **Paint Cupla**

#### 🛝 Warning

- Do not use Cuplas continuously exceeding the rated working pressure
- Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakage
- The fluid to be used must be compatible with the body and seal material of Cupla.
- Check the compatibility of the seal and body material with the type of fluid and temperature before use As to the use of any special paint or solvent, make thoroughly sure of the material compatibility.
- . Make sure that a hose containing a ground wire is connected to a ground. Insufficient grounding may lead to fire or dangerous explosion caused by possible sparks of static electricity. • Wear appropriate clothes and protective equipment such as safety glasses, face guard and gloves at all time
- Otherwise it could be potentially hazardous when paint or solvent splashes on to operators · Do not disassemble Cuplas.

#### 🗥 Caution

- This Cupla is designed for paints diluted by solvents. Do not use this Cupla for any other application.
- . Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla for installation. It may cause dam
- . Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas
- It may cause leakage or damage. Do not use Cuplas as a swivel joint
- . The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas. • Install a shut-off valve between the pressure source and Cuplas
- . Do not connect other maker's plug to our socket. It could cause leakage or damage on the Cuplas.
- Only use Cuplas with a combination of Nitto Cuplas.
   Be careful with the fluid that will spill out from the plug when disconnected.
- Clean Cuplas each time after use. Otherwise paint will dry out and may cause malfunction, insufficient color
- mix or poor grounding. Check up on Cuplas periodically. Stop using Cuplas if malfunction is found.

- Fluid must flow from socket to plug.
  Do not drop Cuplas. It may reduce the performance of the Cuplas.
  Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
- Do not use Cuplas continuously at the lowest or highest working temperature.
   Do not apply any excessive bending, tension or rotation to Cuplas. This may cause leakage or damage.
   Dirt, scratches or damages on the sealing surface may cause leakage.

#### **Cupla for Inert Gas**

#### 🔥 Warning

- Do not use Cuplas continuously exceeding the rated working pressure.
   Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or
- deteriorate and cause leakage Do not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas.
- It may cause leakage or damage . Do not connect or disconnect Cuplas while they are pressurized or residual pressure remains
- Do not disassemble Cuplas

#### \rm Caution

- . Use a thread sealant on the male taper pipe thread to ensure no leakage
- The fluid to be used must be compatible with the body and seal material of Cupla.
   Only use Cuplas as quick connecting fluid couplings.

- Only use Cuplas with a combination of Nitto Cuplas.
   Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage.
- May cause malfunction or leakage if paint sticks to Cupla
- Install a shut-off valve between the pressure source and Cuplas.
  Do not use Cuplas as a swivel joint.
- . Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime
- Selecting the wrong type of seal material may cause leakage. In making your selection, check the
  compatibility of seal and body material with the type of fluid and temperature. As to the use of any special paint or solvent, make thoroughly sure of the material compatibility.
- In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas
   Do not drop Cuplas. It may reduce the performance of the Cuplas.
- Do not use Cuplas continuously at the lowest or highest working temperature.
  Do not exceed the recommended maximum torque when screwing in to the maximum torque when screwing in the maximum to male or female thread of a Cupla for installation. It may cause thread damage
- Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage
- Dirt, scratches or damages on the sealing surface may cause leakage.
   The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas.
- Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or malfunction. Consult us for an alternative way of releasing the residual pressure.
- · Put a Nitto genuine dust cap on the plug after disconnection when there is a possibility of dirt sticking to the plug seal surface.

#### Semi-Standard Cupla Series

#### <u> C</u>aution

- · Only use Cuplas as quick connecting fluid couplings
- The fluid to be used must be compatible with the body and seal material of Cupla.
   Only use Cuplas with a combination of Nitto Cuplas.
- · Do not use Cuplas continuously exceeding the rated working pressure
- Only use Cuplas within the range of the rated temperature. Otherwise the seal may get damaged or deteriorate and cause leakage.
- Do not exceed the recommended maximum torque when screwing in to the male or female thread of a Cupla To not apply any excessive impact, bend or tension more than is necessary to connect or disconnect Cuplas
- It may cause leakage or damage
- Do not connect Cuplas directly to a vibrating or impact device. It may result in reduced lifetime.
  Do not use Cuplas in a place where dust or metal dust gets in. It may cause malfunction or leakage
- · May cause malfunction or leakage if paint sticks to Cuplas. Do not disassemble Cuplas
- Selecting the wrong type of seal material may cause leakage. In making your selection, check the
- compatibility of seal and body material with the type of fluid and temperature. As to the use of any special paint or solvent, make thoroughly sure of the material compatibility. In cleaning Cuplas, do so in a manner that will not affect the seal and body material of Cuplas.
- (Before cleaning, consult us.) Do not drop Cuplas. It may reduce the performance of the Cuplas
- . Do not use Cuplas continuously at the lowest or highest working temperature.
- Do not apply any excessive bending, tension or rotation to Cuplas. It may cause leakage or damage.
   The inclusion of foreign matter in the fluid to be used may cause malfunction. Fluid must be cleaned through filters before reaching to Cuplas
- . Do not strike the tip of an automatic shut-off valve with a hammer or a similar tool. It may cause leakage or

# Maintenance of Cuplas

Cuplas should be inspected periodically to ensure safe operation and to prevent them from a performance drop or malfunction. If there is a malfunction in the Cupla or wear and tear, please replace it with a new one. If you have any concerns, contact Nitto Kohki or the distributor from whom you purchased your Cupla.

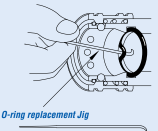
## **O-ring Replacement Procedure**

The internal O-ring is a consumable item. If the O-ring in the socket has failure such as wear and tear or deterioration, take the following steps to replace it with a new one. Always use genuine Nitto O-rings.



#### How to Remove the O-ring

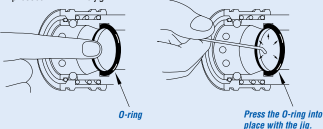
• Use an optional O-ring replacement Jig to remove the O-ring. Be careful not to damage the groove of O-ring with the jig. Used O-rings with wear and tear or deterioration can be removed easily with the jig.



After removing the O-ring, wipe the groove clean with a cloth.

#### How to Install a New O-ring

• After making sure that no dust or foreign matter exists in the groove of O-ring, push in part of the O-ring and the remaining part can be easily pressed in with the jig.



A HSP Cupla has a backup ring. Insert an O-ring in the place shown in the figure. If Cupla connection/disconnection is hard and not smooth after the O-ring has been replaced, apply a little grease to the O-ring.



#### 

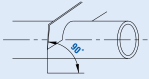
- Store Cuplas in a place where no dust or foreign matter gets in. If fluid flows while the dust or foreign matter is present inside Cuplas, the dust or foreign matter may go into the equipment connected to the Cupla and may cause malfunction.
- Store Cuplas indoors away from water or moisture.
- Store Cuplas in a shaded, dry and well-ventilated place.
- Do not to drop Cuplas. It will deform or damage Cuplas.
- If Cuplas are stored or not being used for a long period of time, check their appearance, function and performance before use.

## Semicon Cupla SCF Type (See page 124)

## How to install a tube to the socket

#### 1 Cut the tube

Cut the tube (PFA) as shown below with a box-cutter or a knife.



#### **2** Groove the tube

Insert the tube completely into the special jig (see the below figure.) and keep the jig's cutter blade pressed down while the tube is rotated about one and a half turns. It will give you a complete groove on the tube which is good for a ferrule mount. Special jigs to suit different tube sizes are available as indicated below.



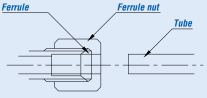


● Special jigs Socket type Tube size Jig Model No. SCF-2SL-NO8 Ø8 × Ø6 T-8 SCF-3SL-N10 Ø10 × Ø8 T-10

Please contact us for purchasing the jigs.

#### **O** Inserting the tube

Insert the grooved tube firmly into the Cupla. In this procedure, be careful not to take out the ferrule nut.



Note Ferrule position (taper facing towards Cupla)

#### **4** Tightening the nut

After lightly tightening the ferrule nut with your fingers, turn it another one and a half turns with a spanner. Be careful not to overtighten.





#### **Overseas Affiliates / Offices**

#### NITTO KOHKI U.S.A., INC.

46 CHANCELLOR DRÍVE, ROSELLE, IL 60172, U.S.A. For Cuplas Tel : +1-630-924-5959 Fax : +1-630-924-1174

Tel: +1-630-924-5959 Fax: +1-630-924-11/4 For Machine Tools Tel: +1-630-924-9393 Fax: +1-630-924-0303 www.nittokohki.com/

#### NITTO KOHKI EUROPE CO., LTD.

UNIT21 THE EMPIRE CENTRE IMPERIAL WAY, WATFORD, HERTS. WD24 4TS, U.K. Tel : +44-1-923-239668 Fax : +44-1-923-248815 www.nitto.co.uk/

#### NITTO KOHKI DEUTSCHLAND GMBH

LERCHENSTR. 47, D-71144 STEINENBRONN, GERMANY Tel : +49-7-157-22436 Fax : +49-7-157-22437 www.nitto.de/

#### NITTO KOHKI AUSTRALIA PTY LTD

77 BRANDL STREET BRISBANE TECHNOLOGY PARK EIGHT MILE PLAINS QLD 4113, AUSTRALIA Tel : +61-7-3340-4600 Fax : +61-73340-4640 www.nitto-australia.com.au/

**DISTRIBUTED BY** 

#### **Head Office**

9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555 Japan Tel : +81-3-3755-1111 Fax : +81-3-3753-8791 E-mail : overseas@nitto-kohki.co.jp

Web www.nitto-kohki.co.jp/e

#### NITTO KOHKI (SHANGHAI) CO., LTD.

ROOM1506, SUITE C, ORIÉNT ÍNTERNATIONAL PLAZA, NO.85 LOUSHANGUAN ROAD, SHANGHAI 200336 CHINA Tel : +86-21-6415-3935 Fax : +86-21-6472-6957 www.nitto-kohki.cn/

#### NITTO KOHKI (SHANGHAI) CO., LTD. SHENZHEN BRANCH

2005C SHENZHEN ICC TOWER, FUHUASANLU 168, FUTIAN DISTRICT, SHENZHEN, GUANGDONG, 518048 CHINA Tel : +86-755-8375-2185 Fax : +86-755-8375-2187 www.nitto-kohki.cn/

#### NITTO KOHKI CO., LTD. SINGAPORE BRANCH

10 UBI CRESCENT #01-62, UBI TECHPARK LOBBYD, SINGAPORE 408564 Tel : +65-6227-5360 Fax : +65-6227-0192 www.nitto-kohki.co.jp/e/nksb/index.html

#### NITTO KOHKI CO., LTD., BANGKOK REPRESENTATIVE OFFICE

380. HOUSE CONVENT BLDG., 7TH FLOOR, UNIT 7A, CONVENT RD., SILOM, BANGKOK 10500 THAILAND Tel : +66-2-632-0307 Fax : +66-2-632-0308 www.nittobkk.com/



