Cat.No. C-021





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A Before using, please be sure to read the "Precautions" sheet attached to the product or the "Precautions" items on the package.

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World's leading Couplings - CUPLA



World's Leading Manufacturer NITTO KOHKI's Quick-action Couplings



354-02-7 Cupla Hyo-1/4 CMYK









▲ For piping to pneumatic tools ▲ For coolant piping for molds



▲ For piping for welding / cutting equipment



▲ For dialysis fluid piping



For hot and cold water piping to household appliances



▲ For the nuclear industry

• For piping for hydraulic units



▲ For piping for semiconductor manufacturing equipment, and high purity chemicals tanks



 For replacing machine tool attachments



 For rocket and the space development industry

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Standard Cupla Series

Nitto Kohki is engaged in the development, manufacture and marketing of a variety of couplings products to suit different fluids and applications. "Standard Cupla Series" are groups of products with a record of widespread acceptance and a reputation for high performance and high quality. In each case, these are standard stock items that satisfy you with both price and delivery. Please refer to the following indexes, which are arranged by fluids, can consult the relevant pages for more detail.



For	Air	For Oxygen / Fuel Gas	For Inert Gas / Vacuum
Micro Cupla (p.38) For piping for pneumatic control devices	Super Cupla (p.43) Light, compact for piping connections (p.43)	Mini Cupla (p.47) General purpose model for use on welding / cutting	SP-V Cupla (p.51)
Valve Working pressure: 1.0 MPa Body material: Brass (chrome- plated) Packing material: NBR, FKM Fitting sizes: 1/8". M5, ø4 etc.	Valve Working pressure: 1.0 MPa Body material: Steel (chrome- plated), Aluminum Packing material: NBR, FKM Fitting sizes: 1/8", 1/4"	Valve Valve Working pressure: 0.7 MPa Body material: Brass Packing material: NBR Fitting sizes: 1/4" ~ 3/8"	Valve Working pressure: 5.0 MPa Body material: Brass, Stainless steel Packing material: CR, etc. Fitting sizes: 1/4" ~ 3/4"
Micro Cupla with Tube Fitter (p.38) For piping for pneumatic control devices	Super Cupla with Tube Fitter (p.43) Light, compact for piping connections	Line Cupla Mini (p.47) Simple branching coupler for oxygen and gas fuel	PCV Pipe Cupla (p.53) For connection to copper pipe
Valve Working pressure: 1.0 MPa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 4 mm, 6mm (OD) tube	Valve Working pressure: 1.0 MPa Body material: Steel (chrome- plated), Aluminum Packing material: NBR Fitting sizes: 6 mm (OD) tube, 8 mm (OD) tube	Valve Une-way shut-di One-way shut-di Valve Une-way shut-di Valve	Valve Valve body material: Brass Packing material: CR, etc. Copper pipe sizes: 3/16" ~ 5/8"
Vicro Line Cupla (p.38) ightweight and compact for use on scientific equipment	Plastic Cupla BC Type (p.45) For low pressure air piping	Mini Cupla Super (p.49) Heavy duty model for use on gas welders	
Valve Working pressure: 1.0 Mpa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 1/8"	Valve Valve Straight through Valve Working pressure: 0.07 MPa Body material: Resin Packing material: NBR Fitting sizes: 1/4", 3/8"	Valve Valve Working pressure: 0.7 MPa Body material: Steel/Brass (chrome-plated) Packing material: NBR Fitting sizes: 1/4" ~ 3/8"	
Small Cupla (p.41)	Plastic Cupla BCC Type (p.46) For low pressure air piping		NBR : Nitrile butadiene rubber FKM : Fluoro-rubber
			CR : Chloroprene rubbers
Valve Working pressure: 0.7 MPa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 1/8", 1/4"	Valve Working pressure: 0.07 MPa Body material: Resin Packing material: NBR Fitting sizes: 3/8"		
Small Cupla with Tube fitter (p.41)	Multi Cupla MAM type (p.89) Multiple air line system		
	And the second second		
Valve Working pressure: 0.7 MPa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 1/8", 1/4"	Valve Vorking pressure: 1.0 MPa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 1/8"		
Small Line Cupla (p.41)			
Valve Working pressure: 0.7 Mpa Body material: Brass (chrome- plated) Packing material: NBR Fitting sizes: 1/8", 1/4"			

When placing your order :

Please make your selection after you have confirmed the contents of the details page for each product (on the right beside the product name) and the packing material and body material selection tables (pages 99 to 103).



Semi-Standard Cupla Series

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



material selection tables (pages

99 to 103).

Working pressure: 7.0 MPa Body material: Stainless Steel Packing material: FKM 7 Fitting sizes: 1/4" ~ 1 4 Straight through -way shut-off Applicable fluid: Air. water. hydraulic oil Multi Cupla MAT Type (p.85) 7.0 MPa (71 kgf/cm2) diffus . on type For dialyzer piping Working pressure: 7.0 MPa Valv Body material: Stainless Steel -Packing material: FKM Ĵ, Fitting sizes: 1/4" ~ 1 Two-way shut-off Straight through Applicable fluid: Air, water, hydraulic oi Multi Cupla MALS Type (p.87) 14.0 MPa (142 kgf/cm2) airless typ Working pressure: 14.0 MPa Body material: Steel (Kanigen-M ⊐wĪ plated) Packing material: FKM Two-way shut-off Fitting sizes: 1/4" ~ 3/4" Applicable fluid: Air bydraulic oil, pon-flammable bydraulic fluid Cuplas Multi Cupla MALT Type (p.87) Two-way shut-off 14.0 MPa (142 kgf/cm2) air Working pressure: 14.0 MPa Valve Body material: Steel (Kanigen-plated) Packing material: FKM Two-way shut-off Fitting sizes: 1/4" ~ 3/4" Applicable fluid: Air, hydraulic oil, non-flammable hydraulic fluid Multi Cupla MAM type (p.89) Multiple air line system Working pressure: 1.0 MPa Valve Body material: Brass (chromeplated) أل_ Packing material: NBR One-way shut-off Fitting sizes: 1/8 Applicable fluid: Air

Multi Cupla Series

Multi Cupla MAS Type (p.85)

kgf/cm2) diffus

Special Made-to-Order Cuplas

Nitto Kohki is developing Cuplas with various functions and specifications to suit the user's application. The following Cuplas are presented as examples of these.



When placing your order:

Since the Cuplas in this group are special

Series of Cuplas for Piping of Pneumatic Tools

The world brand "CUPLA" will quickly meet all needs of air piping from main piping and relay piping in factories to the end connection of pneumatic tools.



Select the right Cupla for the job

Nitto Kohki has a Cupla for every application and function (see Index on pages 3 to 7). To select the right Cupla for your job, you will need to check the following items.

Items to be checked when selecting Cuplas

Fluid Type and Temperature	Select a Cupla with body material and packing material that suit the fluid type and temperature.	There are different body materials and packing materials to suit different fluids. For example, we recommend steel Hi Cuplas for air and brass or stainless steel for water. Please refer to the selection charts at the back of this book (pages 99 to 103) for details about the relationship between fluids and materials.					
Fluid Pressure	Select a Cupla with a pressure resistance that suits the fluid pressure.	Fluid pressure is also a key to Cupla selection. Series of hydraulic Cuplas have different structures to cope with pressure resistances ranging between 5.0 MPa (50 kgf/cm²) and 68.6 MPa (700 kgf/cm²).					
Automatic Shut-off Valve Structure	Select a Cupla with a valve structure that suits the piping application.	Valve structures may be 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 when the Cupla is disconnected.					
Operating Environment	Select a Cupla with structure and materials that suit the operating environment.	In choosing the type of Cupla, body material and packing material, consider temperature, dirt and dust, and corrosion in the operating environment.					
Size and type of connections	Finally, take care in specifying the size and type of the connections	Having checked the type and materials for the Cupla, now specify the size and type of connection to suit the type of piping. Choose carefully, as 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 back of this book (p.110) and send it to Nitto Kohki by fax or post.

Symbols

Each product in this catalog is marked with symbols to help you to quickly select a suitable Cupla: 1) Type of valve structure, 2) Working pressure, 3) Applicable fluids. Please use them as a guide to type selection.



Glossary

The following terms are used in detailed Cupla data pages (pages 15 to 104). Use this list when checking Cupla specifications.

Glossary

Product Codes

The product code of a Cupla indicates its size, whether plug or socket, and type of connection. Pressure is also shown for some hydraulic Cuplas. Check the following tables and be sure you understand the product codes before making your selection.

Product code (e.g.: Hi Cupla 200) <u>200</u> - <u>20</u> <u>S</u> <u>H</u>												
Series name Type of connection												
Symbol H M F												
Meaning Hose Male thread Female												
Plug or socket												
								Symb	ol	Р		S
								Mean	ing	Plug	So	cket
												*1
			-	-	S	ize	-					
Symbol	1	2	3	4	6	8	10	12	16	20	24	32
Nominal diameter	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
 *1: Some products have a different number of digits. For example, if the number corresponding to "20" in the case of a Hi Cupla 20SH were shown as "2" the size would be 1/4". *2: For a product with only one type of connection, this symbol is omitted. For example, SP Cuplas have only female through example, in and hus are conclust identification. 												

Body Material

This indicates the material that is used for the plug body and socket body that form the flow path of fluid through the Cupla. Some products have internal components of a different material. Please ask for details

Size

This indicates the dimensions of the pipe thread connection and the hose size to be used.

Pressure

This shows the normal allowable pressure when the Cupla is used Working pressure:

continuously. Pressure resistance: This shows the maximum pressure that will not affect the performance of the Cupla if there is a temporary increase in pressure.

Pressure Loss





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.



 Packing 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 silicone (SI), butyl (IIR), Kalrez (KL) or rubber for food, depending on your application.

Properties of rubbers used for O-rings

Packing material		Working Tomp Dongo	Characteristics			
Symbol	Nitto symbol	wurking temp. nange	Giaracteristics			
NBR	SG	-20°C ~ +80°C	Standard packing with excellent oil and wear resis- tance. High nitrile is particularly oil resistant. Low nitrile has excellent low temperature resistance but less oil resistance.			
H-NBR	H708	-20°C ~ +120°C	For freezer oil resistant and alternate fluorocarbon (HFC134a) resistant applications.			
FKM	X-100	-20°C ~ +180°C	Excellent heat resistance, also oil and chemical resistant for wide-ranging uses.			
	X-306	-20°C ~ +80°C	Excellent weather resistance, also little affected by ultraviolet or ozone.			
CR	C308	-20°C ~ +80°C	In addition to conventional properties, suitable for alternate fluorocarbon (HFC134a) resistant appli- cations.			
EPR, EPDM E.P.T		-40°C ~ +150°C	Excellent resistance to steam and hot water, also excellent resistance to weather and ozone.			
FFKM	FFKM P		Excellent resistance to chemicals and solvents.			

NBR · Nitrile butadiene rubber

H-NBR : Hydrogen added nitrile butadiene rubber

FKM : Fluoro-rubber CR : Chloroprene rubber

FFKM : Perfluoroelastomer

EPR, EPDM : Ethylene propylene rubber

Working Temperature Range

This shows the minimum and maximum temperatures at which Cuplas with packing material can be used. However, since they cannot by used continuously at the minimum or maximum working temperatures, please ask us if you need to do this.

Storage Temperature Range

This shows the allowable range of temperatures for storage. The properties of the rubber will not change within this temperature range.

Automatic Shut-off Valves

This shows the structure of valves that open and shut automatically on connection and disconnection.

Two-way shut-off	Automatic shut-off valves are mounted in both plug and socket. This structure prevents an outflow of fluid from the lines on disconnection.	
Airless	Similar to "Two-way shut-off" but "Airless" structure allows extremely lit- tle admixture of air on connection and prevents dropping of fluid on discon- nection.	
One-way shut-off	This structure prevents an outflow of fluid from the socket side only on dis- connection. Structures are also avail- able with an automatic shut-off valve mounted in the plug.	
Straight through	No shut-off valves are mounted in both plug and socket. Fluid flows out on dis- connection.	

Suitability for Vacuum Uses

Indicates whether performance required for vacuum applications is present. (Note that this is different for connection and disconnection.)

Interchangeability

Indicates whether the plug and socket from Cuplas with different model names and product codes can be connected.

Max. Tightening Torque, Tightening Torque Range

Considering a balance between leakage and endurance when fitting a Cupla, this indicates the proper torque value or torque range to be applied when Cupla fittings are being tightened

Flow Direction

Due to structure, some Cuplas are limited as to the direction of fluid flow. Check the flow direction and be sure to fit the Cuplas correctly.

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 processing precision and rigorous endurance testing.Long years of devotion to thorough quality control are paying dividends in reliability today but still we persist in challenging even higher quality.

Products that earn the constant trust from users



▲ Electron microscope



Automatic coupling inspection equipment



▲ Gauging and measuring with various testing devices



▲ Inspection in clean room



▲ Composite environment tests



▲ Hydraulic impact tester

Standard Cupla Series Index



⚠ Beware of Imitations

Similar products that invite misidentification or confusion with Nitto Kohki Cuplas, and products that claim to have compatible mating parts, have recently appeared on the market.

Even if it were possible to connect a Nitto Kohki Cupla with a coupling of another brand, Nitto Kohki cannot accept responsibility for any accident that may result. Nitto Kohki Cuplas are produced with unique tolerances and precision based on strict quality control and are not interchangeable with couplings made by others. Therefore, their use in connection with another brand of coupling is quite capable of causing sudden damage to the Cupla or personal injury. When ordering and purchasing, please be sure to check that the following marks are inscribed on Nitto Kohki Cupla products.



Hi Cupla	13
Hi Cupla TW Type	15
Anti-vibration Plug Hose	16
Hi Cupla 200	17
Nut Cupla	19
Nut Cupla 200	19
Rotary Nut Cupla	21
Oil Cupla	22
Duster Cupla	23
Super Duster Cupla	24
Lock Cupla 200	25
Purge Line Cupla	26
Purge Hi Cupla	27
Rotary Line Cupla	20
Line Cupla 200	23
	22
	05
Rotary Plug	35
	36
Purge Plug	37
Micro Cupla	38
Micro Cupla with Tube Fitter	38
Small Cupla	41
Small Cupla with Tube Fitter	41
Small Line cupla	41
Super Cupla	43
Super Cupla with Tube Fitter	43
Plastic Cupla BC Type	45
Plastic Cupla BCC Type	46
Mini Cupla	47
Line Cupla Mini	48
Mini Cupla Super	49
Mini Cupla Super BS Type	50
SP-V Cupla	51
	53
SP Cupla	55
	57
I SF Cupia	57
Lever Lock Cupia Metal Type	59
Lever Lock Cupia Plastic Type	61
HSP Cupia	63
Super HSP Cupia	65
210 Cupla	67
S210 Cupla	69
280 Cupla	71
350 Cupla	73
450B Cupla	75
700R Cupla	76
Mold Cupla	77
Flow Meter	79
Semicon Cupla SP Type	80
Semicon Cupla SCS Type	81
Semicon Cupla SCT Type	82
Semicon Cupla SCF Type	83
Multi Cupla MAS/MAT Type	85
Multi Cupla MALS/MALT Type	87
Multi Cupla MAM Type	89
Artificial Kidney Cupla	90
Residual Pressure Release lig	Q1
Dast Cane	01
Dasi Japs	31

Hi Cupla

General purpose Cupla for air lines





From factory air line to pneumatic tool connection, available in various body materials, sizes and connection types. Excellent durability in any environment!

- •An excellent general-purpose Cupla for connecting factory air supply to pneumatic tool hose.
- •Steel Cupla is suitable for air and brass or stainless is suitable for water. Note that fluid will flow out from the plug on disconnection.
- Important structural parts of steel models are hardened for added strength. Extremely wear resistant and durable.
- •Available in various body materials, sizes and connection types to suit a wide range of applications.

Specifications						
Body material	Steel (chrome-pla	ted)	Bra	ass	St	ainless steel
Sizo	1/8" (10 type),	1/4"	(20 type),	3/8" (30 t	ype),	1/2" (40 type),
0120	1/2" (400 type), 3/4" (600 type), 1" (800 type)					
Working pressure MPa {kgf/cm ² }	1.5 {15}		1.0 {10}			1.5 {15}
Pressure resistance MPa {kgf/cm ² }	2.0 {20}		1.5	{15}		2.0 {20}
Packing material	Packing material		to symbol	Working te	emp.	Remarks
Working temperature range	NBR		SG -20°C ~ +		80°C	Standard material
wonking tomporature range	Fluoro-rubber (FKM))	K-100	-20°C ~ +1	80°C	Order product

NBR=Nitrile butadiene rubber

Recommended value

Max. Tightning Torque* N•m {kgf•cm}									
	Size	1/8"	1/4"	3/8"	1/2"	3/4"	1"		
	Steel (chrome-plated)	7 {71}	14 {143}	22 {224}	60 {612}	100 {1020}	100 (1020)		
Torque	Brass	—	9 {92}	11 {112}	30 {306}	50 {510}	50 {510}		
	Stainless steel	_	14 {143}	22 {224}	60 {612}	100 {1020}	100 {1020}		

Fluid Flow Direction

Fluid flows from socket to plug



Interchangeability

(1) Models 10 (1/8"), 17 (1/4"), 20 (1/4"), 30 (3/8") and 40 (1/2") have sockets and plugs that can be interchanged regardless of connection type.

(2) Models 400 (1/2"), 600 (3/4") and 800 (1") have sockets and plugs that can be interchanged regardless of connection type. However (1) and (2) can not be interchanged with each other.
(3) Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm²)

■17, 20, 30, 40 type

, , , , , , , , , , , , , , , , , , ,								
Socket	17PH	20PH	20PM/PF	30PH	30PM/PF	40PH	40PM/PF	
17SH	16	16	16	16	16	16	16	
20SH	16	20	20	20	20	20	20	
20SM/SF	16	20	33	33	33	33	33	
30SH	16	20	33	33	33	33	33	
30SM/SF	16	20	33	33	33	33	33	
40SH	16	20	33	33	33	33	33	
40SM/SF	16	20	33	33	33	33	33	

■400, 600, 800 type

Socket	400PH	400PM/PF	600PH	600PM/PF	800PH	800PM/PF
400SH	64	64	64	64	64	64
400SM/SF	64	94	94	94	94	94
600SH	64	94	94	94	94	94
600SM/SF	64	94	94	94	94	94
800SH	64	94	94	94	94	94
800SM/SF	64	94	94	94	94	94

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables







A Pneumatic tools

Automatic woodworking assembler



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1		
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•For hos	•For hose connection (SH)											
Product code	Application	Mass (g)			Dimensions (mm)							
	ripplication	Steel	Brass	Stainless	Ls	øD	Α	øT	øBs			
17SH	For 1/4" hose	99	-	-	69.5	26.5	27	7.2	4.5			
20SH	For 1/4" hose	103	107	100	72.5	26.5*1	30	9	5			
30SH	For 3/8" hose	106	111	101	76.5	26.5*1	34	11.3	7.5			
40SH	For 1/2" hose	118	124	118	78.5	26.5*1	36	15	9			
400SH	For 1/2" hose	220	240	218	83	35	36	15	9			
600SH	For 3/4" hose	251	273	242	92	35	45	21	14			
800SH	For 1" hose	273	299	272	102	35	55	27	16			

	-
	- 8
 Hs A	T

For female thread connection (SM) Mass (g) Dimensions (mm) Product code Application Stainless Steel Brass Ls øD Hs А øBs Т 10SM Rc1/8 (PT1/8) 98 52.5 26.5* Hex.19 10 R1/8 5 20SM Rc1/4 (PT1/4) 101 104 96 55.5 26.5* Hex.19 13 R1/4 7 30SM Rc3/8 (PT3/8) 108 119 105 56.5 26.5 Hex.19 14 R3/8 8 40SM 26.5* 9 Rc1/2 (PT1/2) 131 136 120 59.5 Hex.23* 16 R1/2 400SM Rc1/2 (PT1/2) 213 207 63 35 Hex.29 16 R1/2 13 232 600SM Rc3/4 (PT3/4) 260 283 241 67 35 Hex.32 19 R3/4 16 800SM Rc1 (PT1) 288 317 303 72 35 Hex.36* 22 R1 16 Option (steel only):PT threads with a seal tape and NPT threads for 20SM, 30SM and 40SM models.



1		Ţ
	♦ Ls	Hs

•For male thread connection (SF)										
Product code	Application	Mass (g)			Dime	ensions (mm)			
	Аррисации	Steel	Brass	Stainlessl	Ls	øD	Hs	А	Т	
20SF	R1/4 (PT1/4)	95	103	98	49.5	26.5*1	Hex.19	13	Rc1/4	
30SF	R3/8 (PT3/8)	103	105	99	50.5	26.5*1	Hex.21	14	Rc3/8	
40SF	R1/2 (PT1/2)	139	149	138	52.5	26.5*1	Hex.29	15	Rc1/2	
400SF	R1/2 (PT1/2)	216	235	216	57	35	Hex.29	15	Rc1/2	
600SF	R3/4 (PT3/4)	260	283	258	61	35	Hex.35	17	Rc3/4	
800SF	R1 (PT1)	324	353	317	68	35	Hex.41	22	Rc1	
Option (st	eel only):NPT t	hreads fo	r 20SF, 30	SF and 40	OSF mode	ls.				

Note: Plugs and sockets pictured above are steel 20, 30 and 40 models. *1 gD=25.4 for brass and stainless steel models. *2 Hs=Hex.22 for brass and stainless steel models.*3 Hs=Hex.38 for brass and stainless steel models.

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Hi Cupla TW Type

Bi-directinal fluid fllows for air lines





Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables

Socket S ଛੈ⊢⊥ਞ Dimensions (mm) Mass Product code Application (g) Ls øD Hs øBs А øΤ TW-20SH For 1/4" hose 98 72.5 26.5 Hex.19 30 9 5 TW-30SH For 3/8" hose 102 76.5 26.5 Hex.19 34 11.3 7.5 TW-40SH For 1/2" hose 78.5 26.5 Hex.19 36 15 9 (SM) •For female thread co ection Dimensions (mm) Mass Product code Application Ls øBs (g) øD Hs A Т TW-20SM Rc1/4 (PT1/4) 55.5 R1/4 95 26.5 Hex.19 7 TW-30SM Rc3/8 (PT3/8) 109 56.5 26.5 Hex.19 14 R3/8 8 TW-40SM Bc1/2 (PT1/2) 116 59.5 26.5 Hex 23 16 R1/2 9 l e For male thread conn ion (SF Dimensions (mm) Mass Product code Application (g) Ls Hs øD А Т TW-20SF R1/4 (PT1/4) 95 49.5 26.5 Hex.19 13 Rc1/4 TW-30SF R3/8 (PT3/8) 96 50.5 26.5 Hex.21 14 Rc3/8 TW-40SF R1/2 (PT1/2) 137 52.5 26.5 Hex.29 15 Rc1/2

Fluid flows in either direction from plug or socket! Ideal for connecting from factory air supply to pneumatic tools.

- •Can be connected to Hi Cupla plugs (Models 20, 30 and 40) and allows fluid to flow from either plug or socket.
- Wide range of uses such as laying air pipes in factory or connecting hoses of pneumatic devices.
- •Important structural parts are hardened for added strength. Extremely wear resistant and durable.
- Available in various sizes and connection types to suit a wide range of applications.

Specifications

Body material*	Steel (chrome-plated)							
Size	1/4" (20 type), 3/8" (30 type), 1/2" (40 type)							
Working pressure MPa {kgf/cm ² }		1.5	{15}					
Pressure resistance MPa {kgf/cm ² }		2.0	{20}					
Packing material, Working temperature range	Packing material	Nitto symbol	Working temp.		Remarks			
	NBR	SG	-20°C ~ +	30°C	Standard material			
	emperature range NBR SG Fluoro-rubber (FKM) X-100	X-100	-20°C ~ +1	9°08	Standard material			
* Made-to-order products: Brass, S	Stainless steel	NE	BR : Nitrile	e but	adiene rubber			
Max. Tightning Torqu	ie* N•m {	kgf•cm}						
Size	1/4"	3/	8"		1/2"			
Torque	14 {143}	22 {	224}		60 {612}			

60 {612} Recommende value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Anti-vibration Plug Hose

Plug set with rubber hose for vibrating tools and impact tools



Protects the Cupla from shock caused by vibrating tools and impact tools.

- •Stabilizes "Cupla" life and prevents wear caused by vibration by absorbing strong shocks from vibrating tools.
- •Prevents unnoticed flow restriction due to "Cupla" wear from vibration.
- $\bullet \ensuremath{\mathsf{Flexible}}$ rubber hose allows free movement of tool
- •Compatible with Hi Cupla sockets (Models 20, 30 and 40)

Specifications

opeenieurene						
Applicable fluids	Air					
Size	R(PT)3/8",	R(PT)1/4"				
Fitting Port (Plug)	Type: SHA-3-2R	Hi Cunla 30PH				
fitting fort (fitag)	Type: SHA-3-3R					
Working pressure MPa {kgf/cm ² }	1.5 {15}					
Pressure resistance MPa {kgf/cm ² }	2.0	{20}				
Air Hose	Rubber ho	ose for air				
Overall Length	310 mm					
Min. Bending Radius	135	mm				

Applications

Suitable for tools subject to impact wrenches in the automobile maintenance and sheet steel industries and tackers, nailers and concrete breakers in the construction industry.

Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.





Hi Cupla 200

One-touch Cupla for air lines





Simple and secure one-touch connection! Big flow rate! End face packing system. Gives excellent handling.

- One touch! Just push the plug into the socket for simple, secure connection. Cuts connection time, improves efficiency.
- Applying valve structure with low pessure loss gives increased flow rate (15% up on previous model by our company comparison)
- Uses end face packing system for sealing when connected.
 Low connection load improves connection/disconnection.
 Compared with external O-ring system, no packing damage due to lack of lubrication and handling is superior.
- Available only with steel body. Unsuitable for water or oil.

Specifications						
Body material		Steel (chro	me-plated)			
Size	1/4" (2	0 type), 3/8" (3	1/2 type), 1/2	." (40) type)	
Working pressure MPa {kgf/cm ² }	1.0 {10}					
Pressure resistance MPa {kgf/cm ² }	1.5 {15}					
Packing material,	Packing material	Nitto symbol	Working ter	mp.	Remarks	
Working temperature range	NBR	SG	-5ºC ~ +60	0ºC	Standard material	
		N	BR: Nitrile	buta	adiene rubber	
Max. Tightning Torque* N•m {kgf•cm}						
Size	1/4"	3/	'8"		1/2"	

Size	1/4"	3/8"	1/2"
Torque	14 {143}	22 {224}	60 {612}
		* Be	ecommended valu

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm ²)										
Plug	17PH	20PH	30PH	40PH	20PM	30PM	40PM	20PF	30PF	40PF
200-17SH	16	16	16	16	16	16	16	16	16	16
200-20SH	16	20	20	20	20	20	20	20	20	20
200-30SH	16	20	41	41	41	41	41	41	41	41
200-40SH	16	20	41	41	41	41	41	41	41	41
200-20SM	16	20	41	41	41	41	41	41	41	41
200-30SM	16	20	41	41	41	41	41	41	41	41
200-40SM	16	20	41	41	41	41	41	41	41	41
200-20SF	16	20	41	41	41	41	41	41	41	41
200-30SF	16	20	41	41	41	41	41	41	41	41
200-40SF	16	20	41	41	41	41	41	41	41	41

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



Examples of Usages





Air piping

A Pneumatic tool

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.



Nut Cupla

Nut Cupla 200 with Spring Nut



No hose clamping band required! Simple, secure, urethane hose connection! Fitted with spring nut to eliminate kinking worries.

- Same series as Hi Cupla and Hi Cupla 200.
- Spring nut available to prevent hose kinking.
- No protruding hose clamping band screw to snag when the hose is moved.
- To fit hose, simply slide it over the nipple and tighten the nut.
- Tightening outside of hose reduces hose slipping or fluid leaking.

Specifications				
Body material		Steel (chro	me-plated)	
	For ø5 x ø8 hose, ø8 x ø12 hose			
Size	For ø6 x ø9 hose, ø8.5 x ø12.5 hose			
	For ø6.5 x ø10 hose, ø11 x ø16 hose			
Working pressure MPa {kgf/cm ² }	Nut Cupla: 1.5 {15}, Nut Cupla 200: 1.0 {10})}
Pressure resistance MPa {(kgf/cm ² }	Nut Cupla: 2	.0 {20}, Nut Ci	ıpla 200: 1.5 {15	5}
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
		NE	BR : Nitrile buta	adiene rubber

Tightning Torque Range* N•m {kgf•cm}					
Product code	SN, PN type	65SNG, PNG type	85SNG, PNG type		
Torque	9 ~ 11 {92 ~ 112}	5 ~ 6 {51 ~ 61}	7 ~ 8 {71 ~ 82}		
		* Be	ecommended valu		

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min	Cross-Sectional Area	(mm^2)
	GIUSS-SECHUHAI AIEA	

Plug Socket	20PH	30PH	40PH	20PM	30PM	40PM	20PF	30PF	40PF
200-50SN	16	16	16	16	16	16	16	16	16
200-60SN	20	22	22	22	22	22	22	22	22
200-65SN	20	22	22	22	22	22	22	22	22
200-80SN	20	41	41	41	41	41	41	41	41
200-85SN	20	40	41	41	41	41	41	41	41
200-110SN	20	40	41	41	41	41	41	41	41
200-50SNG	16	16	16	16	16	16	16	16	16
200-65SNG	20	22	22	22	22	22	22	22	22
200-85SNG	20	40	41	41	41	41	41	41	41

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Example of Usage



Air duster



*Made-to-order item.

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Rotary Nut Cupla

Cupla with swivel mechanism for fitting to urethane hose





Swivel mechanism eliminates hose twisting!

- •Ball bearing swivel mechanism eliminates hose twisting and relieves load on hands.
- To fit the hose, simply insert it into the nipple and tighten the nut.
- Spring nut to prevent hose kinking is standard equipment. (SNRG Model)
- •No protruding hose clamp screw to snag when the hose is moved.

Specifications

Body material	Steel (chrome-plated)			
Size	for ø6.5 x ø10, ø8.5 x ø12.5 urethane hose			
Working pressure MPa {kgf/cm ² }		1.5	{15}	
Pressure resistance MPa {kgf/cm ² }	2.0 {20}			
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
		N	3R · Nitrile but	adiene rubber

Tightning Torque Range* N·m {kgf·cm}

Product code	65, 85SNR	65SNRG	85SNRG
Torque	9 ~ 11 {92 ~ 112}	5 ~ 6 {51 ~ 61}	7 ~ 8 {71 ~ 82}
		* F	Recommende value

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Oil Cupla

Air line Cupla with oiler function





▲ Lubricating a pneumatic tool

OC-85SNG

7 ~ 8 {71 ~ 82}

Recommended value

Cupla with an oiler function! One shot press button oiling for pneumatic tools!

•Cupla and oiler in one compact unit.

- •The tedious and easily overlooked task of oiling pneumatic tools
- is now a simple handy button operation. Extends tool life. •To fit the hose, simply push it over the nipple and tighten a nut.
- Spring nut to prevent hose kinking is standard equipment.

· opring hat to provont noos kinking to standard oquipmont

Specifications Body material Steel (chrome-plated) with diecast aluminum oiler tank Size for ø6.5 x ø10, ø8.5 x ø12.5 urethane hose Working pressure MPa {kgf/cm²} 1.5 {15} Pressure resistance MPa {kgf/cm²} 2.0 {20} Packing material, Packing material Nitto symbol Working temp. Remarks Working temperature range NBR -5ºC ~ +60ºC Standard material SG NBR : Nitrile butadiene rubber

Tightning Torque Range* N·m {kgf·cm}

Product code	OC-65SNG	
Torque	5 ~ 6 {51 ~ 61}	

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Oil Ejection Characteristics

[Measuring conditions] •Initial pressure: 0.6 MPa (6 kgf/cm²) •Fluid content: Full line (5.1ml)



Product Codes and Dimensions Tables



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Duster Cupla

Air line Cupla with air duster function





A Photo shows simulated air flow.

Three roles in one: Cupla, Duster, Swivel! Dusts without removing the tool!

- •Hi Cupla with compact duster function.
- Improves working efficiency by enabling dusting while tool is still connected.
- •Ball bearing swivel mechanism eliminates hose twisting and reduces load on hands.
- Application of pressure balance valve enables easier Duster button control.
- •Emptying drain before starting work is also simple.

Specifications

Body material	Body: Aluminum, Cupla: Steel (chrome-plated)			-plated)
Size	For 1/4", 3/8", 1/2" hose, for ø6.5 x ø10, ø8.5 x ø12.5 urethane hose			5 urethane hose
Working pressure MPa {kgf/cm ² }		1.0	{10}	
Pressure resistance MPa {kgf/cm ² }	1.5 {15}			
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
		N	3R : Nitrile but	tadiene rubber

Tightning Torque Range* N-m {kgf-cm}

Product code	DCS-65PNG	DCS-85PNG
Torque	5 ~ 6 {51 ~ 61}	7 ~ 8 {71 ~ 82}
		* Recommended value

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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









	· · · · · · · · · · · · · · · · · · ·							
Product code	Application			D	imensio	ns (mm)	
FIGURE	Application	(g)	Ls	Α	Н	øBs	Hs	øT
DCS-65PNG	For ø6.5 x ø10 hose	176	176.9	90	40.5	5.3	Hex.17	Hex.19
DCS-85PNG	For ø8.5 x ø12.5 hose	185	176.9	90	40.5	7.5	Hex.19	Hex.22

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Super Duster Cupla

Air line Cupla with air duster function







Photo shows simulated air blow.

Three roles in one: Cupla, Duster, Swivel! Dusts without removing the tool!

- •Super Cupla with compact duster function.
- •Quickly connects or disconnects pneumatic tools to air lines. Improves working efficiency by enabling dust and swarf to be removed while tool is still connected.
- •Cuts much of the tedious work of changing to or picking up an air duster.
- Ball bearing swivel mechanism eliminates hose twisting and reduces load on hands.

•Big, 19.5 mm diameter control button uses a pressure balance valve and is easy to control, even while wearing gloves.

•Emptying drain before starting work is also simple.

Specifications

Body material	Body: Aluminum, Cupla: Steel			
Size	For ø6.5 x ø10 urethane hose			
Working pressure MPa {kg/cm ² }	1.0 {10}			
Pressure resistance MPa {kgf/cm ² }	1.5 {15}			
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
		NE	BR : Nitrile but	adiene rubber

Tightning Torque Range* N-m {kgf-cm} Product code SDS-65PNG

1100000 0000	
Torque	5 ~ 6 {51 ~ 61}
	* Recommended value

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Super Cupla plugs.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Lock Cupla 200

New, one-touch, quick-connecting air line Cupla with lock mechanism



One-touch for smooth connection. Internal lock mechanism for safety!



- •Lock mechanism prevents unexpected disconnection after connection. Suitable intermediate Cupla for hose extensions.
- Simply push the plug into the socket (or socket over plug) for onetouch connection. Excellent handling improves working efficiency.
- Ball bearing type swivel mechanism reduces load on hands and prevents hose twisting. (SNRG model)
- •For hose connection, simply slide it over the nipple and tighten the nut. (SNRG model)
- Spring nut to prevent hose kinking is standard equipment. (SNRG model)
- •Low pressure loss valve mechanism gives improved flow rate.

Specifications

Body material		Steel (chrome-plated)			
Sizo	1/4" (2	20 type), 3/8" (3	30type),1/2" (40	type)	
5125	For ø6	6.5 x ø10, ø8.5 x	k ø12.5 urethane	e hose	
Working pressur MPa {kgf/cm ² }	1.0 {10}				
Pressure resistance MPa {kgf/cm ² }	1.5 {15}				
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks	
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material	
NBP · Nitrile butadiana rubba					

Tightning Torque Range* N•m {kgf•cm}

Type of connection	Thread			Spring nut		
Applicable size	1/4"	3/8"	1/2"	ø6.5 x ø10	ø8.5 x ø12.5	
Torque	14 {143}	22{224}	60{612}	5 ~ 6 {51 ~ 61}	7 ~ 8 {71 ~ 82}	
* Becommended value						

Fluid Flow Direction

Fluid should flow from the socket side to the plug side.



Interchangeability

Can be connected to Hi Cupla Series plugs (Models 20, 30 and 40). Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Min. Cross-Sectional Area (mm²)

Lock Cupla 200 Plug	20PH	30PH	40PH	20PM	30PM	40PM	20PF	30PF	40PF
L200-20SH	20	20	20	20	20	20	20	20	20
L200-30SH	20	41	41	41	41	41	41	41	41
L200-40SH	20	41	41	41	41	41	41	41	41
L200-20SM	20	41	41	41	41	41	41	41	41
L200-30SM	20	41	41	41	41	41	41	41	41
L200-40SM	20	41	41	41	41	41	41	41	41
L200-20SF	20	41	41	41	41	41	41	41	41
L200-30SF	20	41	41	41	41	41	41	41	41
L200-40SF	20	41	41	41	41	41	41	41	41
L200-65SNRG	20	20	20	20	20	20	20	20	20
L200-85SNRG	20	38	38	38	38	38	38	38	38

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables

		Sc	ocke	t			
•For hose conn	ection (SH)						
Product code	Application	Mass (g)	Ls	Dime A	ensions (i	nm) øT	øBs
L200-20SH	For 1/4" hose	90	77	27.5	5	9	5
L200-30SH	For 3/8" hose	92	79	32	1	1.3	7.5
L200-40SH	For 1/2" hose	104	79.5	32		15	10
		Maga		Dime	ensions (r	nm)	
Product code	Application	(a)	ls	Hs		Т	ØBs
L200-20SM	Bc1/4 (PT1/4)	89	60	Hex.19	13	B1/4	7.5
L200-30SM	Rc3/8 (PT3/8)	91	60.5	Hex.19	13.5	R3/8	10
L200-40SM	Rc1/2 (PT1/2)	102	56	Hex.24	16	R1/2	13
	2 CD C			27.4			
•For male thre	ad connection (S	iF)					
Product code	Application	Mass		Dime	ensions (r	nm)	
	ripplication	(g)	Ls	Hs	;	А	Т
L200-20SF	R1/4 (PT1/4)	94	57.5	Hex.	19 1	4.5	Rc1/4
L200-30SF	R3/8 (PT3/8)	103	55.5	Hex.2	22	13	Rc3/8
L200-40SF	R1/2 (PT1/2)	138	57.5	Hex.	19	16	Rc1/2
•For hose with	spring nut conn	ection	(SNRG)				
Product code	Application	Mass (g)	Ls	Dime A	ensions (r Hs	nm) T	øBs
L200-65SNRG	For ø6.5 x ø10 hose	125	147.8	90	Hex.19	Hex.19	5.3
L200-85SNRG	For ø8.5 x ø12.5 hose	132	146.8	90	Hex.21	Hex.22	7.5

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Purge Line Cupla

Simple branching air line Cupla with purge function





Depressurize by operating a lever. Very smooth Cupla connection/disconnection!

- •One-touch system, just push the plug to connect.
- •Trouble-free structure. No noise from releasing air in pipeline, no kick from plug on disconnection.
- •Extremely soft connection. Excellent handling, not affected by internal pressure.
- Safe design socket valve does not open or close unless plug is connected.
- •Even after connection, a lever operation opens/closes valve for perfect control of air flow or shut-off.
- •Enables simultaneous air supply to three branches from a single air line. (A single Purge Hi Cupla is also available - see pages 27-28 for details)

Specifications					
Body material		Brass (chrome-plated)			
Sizo	Intake port	R1/2 (R1/2 (PT1/2)		
3126	Outlet port	3/8" socket (PV-30SM)			
Working pressure MPa {kgf/cm ² }		1.0	{10}		
Pressure resistance MPa {kgf/cm ² }	1.5 {15}				
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks	
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material	
		NE	3R : Nitrile but	adiene rubber	

Max. Tightning Torqu	ie* N•m {kgf•cm}
Size	R1/2 (PT1/2)
Torque	30 {306}
	* Recommended value

Fluid Flow Direction

Fluid flows from the intake port to the outlet port. Please refer to the flow directions (arrows) on the "Product Codes and Dimensions Tables" on the right.

Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm²)

41

Suitability for Vacuum Applications Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Purge Hi Cupla

Air line Cupla with purge mechanism





One-touch connection irrespective of internal pressure! Eliminates unpleasant noise and kick on disconnection.

- •Just push the plug in for one-touch connection. We take pride that this is a one-hand operation, regardless of internal socket pressure.
- •Even after connection, a unique lever operation gives perfect control over valve opening/closing.
- •For disconnection, a lever action releases air from the plug side eliminating unpleasant noise and reaction.
- •Safe design prevents lever-operated valve from opening when plug is not connected.

Specifications				
Body material	Brass (chrome-plated)			
Size	1/4" (20 type), 3/8" (30 type), 1/2" (40 type), 1/2" (400 type), 3/4" (600 type)			
Working pressure MPa {kgf/cm ² }	1.0 {10}			
Pressure resistance MPa {kgf/cm ² }		1.5	{15}	
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
		NE	R : Nitrile but	adiene rubber

Max. Tightning Torque* N•m {kgf•cm}					
Product code	PV-20SM	PV-30SM	PV-40SM	PV-400SM	PV-600SM
Torque	9 {92}	11 {112}	30 {306}	30 {306}	50 {510}
				* Recor	nmended value

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Flow rate

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm ²)
--

Product code	PV-20SM	PV-30SM	PV-40SM	PV-400SM	PV-600SM
Area	38	38	38	120	120

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



How to Operate



Connection is completed in a one-touch operation by inserting the plug into the socket.



Lowering the lever opens the valve and allows the fluid to flow. (When lowered, the lever becomes a sleeve stopper and prevents disconnection)



When the lever is raised, air on the plug side is purged, eliminating unpleasant noise and reaction on disconnection. In this state, the socket valve is closed.

Example of Usage



 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Rotary Line Cupla

Rotating type simple branching air line Cupla







Several air outlets can be turned freely through 360° Speedy branching of Hi Cupla lines.

- •Enables several air lines to be quickly taken from one supply line at the one time.
- •Air outlets are free to move through 360°. Hose twisting can be eliminated by a swivel mechanism.
- •Choose between RT type (2 branches) and RE type (3 branches) to suit your application.

Specifications					
Body material Body: Brass (chrome-plated), Cupla: Steel (chrome-plated)					
Product code	RT Type (for i	RT Type (for two branch lines) RE Type (for three branch line			e branch lines)
Sizo	Inlet	1/4" Hi Cupla (20PF)	Inlet	R1/2 (PT1/2) male thread
0126	Outlet	2 sockets (20 type)	Outlet	3 sockets (20 type)	
Working pressure MPa {kgf/cm ² }	1.5 {15}				
Pressure resistance MPa {kgf/cm ² }	2.0 {20}				
Packing material,	Packing materia	al Nitto symbo	l Working	temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +	60ºC	Standard material
This and a Discound of the data set of a data set of the data					

*This product is supplied with dust caps as standard equipment. NBR : Nitrile butadiene rubber

Fluid Flow Direction

Fluid flows from the inlet port to the outlet port.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm ²)						
Product code	RT type	RE type				
Min. cross-sectional area	32					

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



Example of Usage



 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Air pipe branching

For Air **Line Cupla 200T, 200L, 200S**

Simple branching air line Cupla









▲ 200L type (Accessory 400SH)



▲ 200S type (Accessory 400SH)

Enables several air lines to be taken simultaneously from one supply line! Gives speedy branching of Hi Cuplas

- •One-touch! Connection is simple and reliable just push the plug into the socket. Short connection time improves efficiency!
- •Enables several air lines to be quickly taken simultaneously from one supply line.
- •Choose between the 2-branch type (Model 200T), the 5-branch straight type (Model 200L) and the 5-branch star type (Model 200S) to suit your application.

Speci	fic	ai	tio	r	18	\$			
	_							-	

Body material	Body: Aluminum, Cupla: Steel (chrome-plated)					
<u>Cinc</u>	Inlet	et 200T type: 20PM, 200L/S: 400PM				
Size	Outlet	200T type: 200-20SM, 200L/S: 200-20SM, 200-40SM				
Working pressure MPa {kgf/cm ² }	1.0 {10}					
Pressure resistance MPa {kgf/cm ² }	1.5 {15}					
Packing material,	Packing materia	I Nitto symbol	Working temp.	Remarks		
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material		
* This product is supplied with dust c	This product is supplied with dust cans as standard equipment NBR · Nitrile butadiene rubber					

Fluid Flow Direction

Fluid flows from the Inlet port to the outlet port.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm²)

Product code	200T, 200L, 200S
Min. cross-sectional area	19

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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







Product Codes and Dimensions Tables



Examples of Usages



Optional items : Pressure Gauge and Drain Cock

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Hi Cupla Ace

Lightweight plastic Cupla with automatic lock system for air line



Specifications						
Body material		Engineering plas	stics (PBT, POM)		
	HA-20SH	1/4" hose				
	HA-30SH	3/8" hose				
	HA-20SM	Rc1/4 for	Rc1/4 for female thread			
	HA-30SM	Rc3/8 for female thread				
Size	HA-50SNG	ø5 mm x ø	ø8 mm urethane	hose		
	HA-65SNG	ø6.5 mm x	k ø10 mm uretha	ane hose		
	HA-85SNG	ø8.5 mm x	¢ø12.5 mm uret	thane hose		
	HA-T	Inlet:20P-	PLA, Outlet: HA-	-65S x 2		
Working pressure MPa {kgf/cm ² }	1	.5 {15}, 1.0 {10	} for Model HA-	-T		
Pressure resistance MPa {kgf/cm ² }	2	.0 {20}, 1.5 {15	} for Model HA-	-T		
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks		
Working temperature range	NBR	SG	-5°C ~ +60°C	Standard material		
*Plastic Plug · Working pressure 1.0 M	Pa {10kaf/cm ²		NRR_Nitrile h	utadiono rubbo		

iy p

Pressure resistance 1.5 MPa {15kgf/cm²}

Tighting	Torque Rang	e* N•m {kgf•c	m}
Product code	HA-20/30SM	HA-50/65SNG	HA-85SNG
Torque	2.5 ~ 3.0 {26 ~ 29}	1.6 ~ 2.0 {16 ~ 20}	2.2 ~ 2.8 {22 ~ 29}
			* Recommended value



Fluid flows in either direction from plug or socket.



One-touch connection. Plastic Cuplas with a built-in locking mechanism! Pressure ratings comparable to steel Cuplas.

•Body made of engineering plastics with excellent strength. •Owing to lightweight body, there is little risk of damage if it contacts unfinished work such as an automobile.

- •A built-in "automatic locking mechanism" to lock the sleeve when coupled, thus preventing accidental detachment.
- •Plug and socket connection is a simple one-touch operation.
- •Bi-directional fluid flow from socket or plug when coupled.
- •Can be used to air, water, and inert gases.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics



Product Codes and Dimensions Tables	
Plastic Plug P	S Hi Cupla Ace Socket
	Brass (insert)
•For hose connection (PH) Product code Application (g) Mass (g) Dimensions (mp) Mass (mp) ØBp ØBd 20PH-PLA For 1/4" hose 3 49 14 21.5 9 5.5 7 30PH-PLA For 3/8" hose 4 52 16 23.5 11.5 7 7	◆For hose connection (SH) Product code Application Mass (9) Dimensions (mm) Ls A₁ A₂ øT øBs HA-20SH For 1/4* hose 26 (65.5) 25.5 21.5 9 5 HA-30SH For 3/8* hose 28 (68) 28 23.5 11.5 7
Only 20PM	PEer female thread connection (SM)
Product code Application Mass (g) Dimensions (mm) 20PM-PLA Rc1/4 (PT1/4) 8 15 R1/4 (PT1/4) 7 7.4 30PM-PLA Rc3/8 (PT3/8) 6 15 R3/8 (PT3/8) 10 7.4	Product code Application Mass (g) Dimensions (mm) HA-20SM Rc1/4 (PT1/4) 27 R1/4 (PT1/4) 7 HA-30SM Rc3/8 (PT3/8) 26 R3/8 (PT3/8) 8
Spring nut Hp /Hex. 19 (119)	Socket Spring nut Four sides 24 Hs (130)
Product code Application Mass (g) Dimensions (mm) 50PNG-PLA For ø5 x ø8 hose 9 Hex.19 4 65PNG-PLA For ø6.5 x ø10 hose 12 Hex.19 5.3 85PNG-PLA For ø8.5 x ø12.5 hose 16 Hex.22 7	•For urethane hose connection (SNG) Product code Application Mass (g) Dimensions (mm) HA-50SNG For ø5 x ø8 hose 31 Hex.19 4 HA-65SNG For ø6.5 x ø10 hose 32 Hex.19 5.3 HA-85SNG For ø8.5 x ø12.5 hose 35 Hex.22 7
G1/4 (PF1/4) 8 20 Hex. 19 34 Image: Second se	Socket x 2
	Hi Cupia Ace type (for 2 branches) Product code Inlet / Outlet Mass (g) LA T 200 DIA/UA (SEC v. 2) 70
	HA-I ZUP-PLA/HA-655 X Z / /3

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Rotary Plug

For pneumatic tools and devices







- Rotary plug for hose connection to pneumatic tools and pneumatic devices.
- •Fits to the tool at 45° angle and eliminates annoying transfer of hose load.
- In pursuit of workability, we achieved a compact design by simplifying the body structure. Now lighter and smaller than previous models.
- •New design is dust-proofed for greater durability.
- •For tackers, nailers, impact wrenches and other pneumatic tools.

Specifications

Body material	Steel (nickel-plated)				
Size	1/4", 3/8"				
Working pressure MPa {kgf/cm ² }	1.5 {15}/1.0 {10} (only RL-02PM • PFF type)				
Pressure resistance MPa {kgf/cm ² }	2.0 {20}/1.5 {15} (only RL-02PM • PFF type)				
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks	
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material	
		N	3R · Nitrile but	adiene rubbei	

Max. Tightning Torque* N•m {kgf•cm}

Size	1/4"	3/8"
Torque	15 {153}	25 {255}
		* Recommended value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Interchangeable with Hi Cupla 20, 30 and 40 models and all Hi Cupla Series products. (RL-20PM, RL-30PM, RL-20PFF)
 Connects with Super Cupla Series. (RL-02PM, RL-02PFF)





 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Twist Plug

For pneumatic tools and devices







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

 A plug with a movable neck for hose connections to pneumatic tools and devices.

Perfect angular control (70 $^\circ$ flexing range) provides comfort, even when working in cramped space or overhead.

- The flexing part is reinforced with lubricating plastic to give smooth flexing action and excellent durability.
- Since there is one part that flexes, connection to the socket is smooth and simple.
- Dust cap prevents entry of dirt and swarf.

Specifications

Body material	Steel (nickel-plated)					
Size	1/8", 1/4", 3/8"					
Working pressure MPa {kgf/cm ² }	1.0 {10}					
Pressure resistance MPa {kgf/cm ² }	1.5 {15}					
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks		
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material		
		N	BR : Nitrile but	adiene rubber		

Tightning Torque Range* N•m {kgf•cm}

Size	R1/8 (PT1/8)	R1/4 (PT1/4)	R3/8 (PT3/8)
Torque	8 ~ 10 {82 ~ 102}	12 ~ 15 {122 ~ 153}	22 ~ 25 {224 ~ 255}
		* Re	commended value

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm²)

Product code TS-10PM TS-20PM TS-30PM TS-2	
	OPFF
Min. cross-sectional area 12.5 38.5 38.5 38.5	3.5

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



* (A) is a state of angle.
 (S) is a state of straight.

Product Codes and Dimensions Tables



 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.
For Air

Purge Plug

For air lines with purge mechanism





Eliminates unpleasant noise and hose reaction when Cupla is disconnected

- •When the Cupla is disconnected, the pressure left in the hose is released gradually, eliminating unpleasant noise and hose reaction.
- Unique designed release system enables the release of remaining pressure quietly and quickly.
- A special, simple purge valve is used to minimize function deterioration.
- Can be used with confidence even at a high working pressure or with a long hose.

Note: This product is not a check valve.

Specifications

Body material	Steel (chrome-plated)			
Size	For 1/4" hose, 3/8" hose, 1/2" hose			
Working pressure MPa {kgf/cm ² }	1.0 {10}			
Pressure resistance MPa {kgf/cm ² }		1.5	{15}	
Packing material,	Packing material	Nitto symbol	Working temp.	Remarks
Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material
NBR : Nitrile butadiene rubb				

Tighting Torque Range* N-m {kgf-cm}

Torque

* Recommended value

9~11 {92~112}

Fluid Flow Direction

Fluid flows from socket to plug



Interchangeability

Can be connected to Hi Cupla Models 20, 30 and 40. Interchangeable with all Hi Cupla Series products.

Min. Cross-Sectional Area (mm²)

Product code	PV-20PH	PV-30PH	PV-40PH	PV-65PN	PV-85PN
Area	19.6	44.1	50.4	22.0	44.1

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Product Codes and Dimensions Tables



		- of dreutane nose connection (r N)							
	Product code	Application	Mass	Dimensions (mm)					
		Application	(g)	Lp	A	øB	Т		
	PV-65PN	For ø6.5 x ø10 hose	71	59	17	5.3	Hex.17		
	PV-85PN	For ø8.5 x ø12.5 hose	78	61	19	7.5	Hex.19		

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.





Micro Cupla with Tube fitte

Compact, light model with 9.5 mm outer diameter. One-touch, push-in connection. Tube fitter type for even smoother piping.

- Socket contains a valve and the outer diameter is a compact 9.5 mm.
- One-touch, push-in connection.
- Tube fitting is a one touch insertion. Removal is also one-touch. (with Tube Fitter)
- Space-saving design suitable for piping work where space is limited.
- Chrome plated brass body has excellent corrosion resistance.
- Micro Cupla and Micro Tube Fitter are interchangeable.
- Available in various connection types to satisfy a wide range of pneumatic applications.

Note: Fluid will flow out from the plug side when socket and plug are disconnected. Take care if the fluid is water.

Specifications

Body material	Brass (chrome-plated)				
Size	Micro Cupla: 1/8" (minimum internal diameter 2.5 mm)				
	Polyurethane: ø4 ± 0.1, ø6± 0.1				
Tube size (with Tube Fitter)	Nylon: ø4 (+	0.05, -0.08), ø	6 (+0.05, -0.08)		
	Teflon: ø4 ± 0.05, ø6 ± 0.07				
Working pressure MPa {kgf/cm ² }		1.0	{10}		
Pressure resistance MPa {kgf/cm ² }		1.5	{15}		
Packing material	Packing material	Nitto symbol	Working temp.	Remarks	
Facking Indendi,	NBR	SG	-20ºC ~ +80ºC	Standard material	
working temperature range	Fluoro-rubber (FKM)	X-100	-20ºC ~ +180ºC	Order product	
NBR : Nitrile butadiene rubber					

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

Max. Tightning Torqu	ie* N•m {kgf•cm}	
Thread Type	M5 x 0.8	1/8"
Torque	1.3 {13}	7 {71}
		* Recommended value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Sockets and plugs can be connected irrespective of type of connection.

Min. Cross-Sectional Area (mm²)

Product name		Micro Cupla	Micro Cupla with Tube Fitter	
Product code	ct code MC-04SP MC-0		MC-10SP	MC-04/06
Area	4.9	4.9	4.9	4.9

Suitability for vacuum applications 53.0 kPa (400mmHg.)

Socket only	Plug only	When connected
		٠

Pressure - Flow Rate Characteristics

[Measuring conditions] •Fluid: Air •Temperature: Room temperature •Tube size: ø4 x ø2, ø6 x ø4 (with tube fitter)







Micro Cupla with Tube Fitter



l	 Micro Cu 	pla with tube fitter :	: Panel I	Mount Typ	pe (SCB)			
l	Draduat anda	Application	Mass	Dimensions (mm)				
l	FIUUUCI COUR		(g)	Ls	øD	Hs	Н	Т
l	MC-04SCB	For 4 mm (OD) tube	15	(34)	16	Hex.13	Hex.13	M10 x 1
	MC-06SCB	For 6 mm (OD) tube	18.5	(36.3)	18	Hex.15	Hex.15	M12 x 1



	bouy material	Tube Fitter: Brass (nickel-plated)				
	Size		1/8",	1/4"		
	Applicable tube size	Polyurethane: ø6 ± 0.1, ø8 ± 0.15,				
	Nylon: ø6 (+0.05, -0.08), ø8 (+0.05, -0.1),				-0.1),	
	(Sinali Cupia with Tube Fitter)	Teflon: ø6 ± 0.07, ø8 ± 0.07				
	Working pressure MPa {kgf/cm ² }	0.7 {7}				
	Pressure resistance MPa {kgf/cm ² }		1.1	{11}		
	Packing material,	Packing material	Nitto symbol	Working temp	Remarks	
	Working temperature range	NBR	SG	-5ºC ~ +60ºC	Standard material	
			NB	R : Nitrile but	adiene rubber	

Cupla: Brass (chrome-plated).

Max. Tightening Torq	ue* N·m {kg	f•cm}				
Product code	1/8"	1/4"	Nut type			
Torque	7 {71}	9 {92}	5 {51}			
* Becommended valu						

Fluid Flow Direction

Specifications

Body material

Fluid flows in either direction from plug or socket.



Interchangeability

Sockets and plugs can be connected irrespective of type of connection.

Min. Cr	Min. Cross-Sectional Area (mm ²)							
Product code	MS-10SP	MS-20SP	MS-40SPN	MS-45SP	Small Cupla With Tube Fitter (6 type)	Small Cupla with Tube Fitter (8 type)		
Area	12.5	12.5	4.9	7	12.5	12.5		
Suitability for Vacuum Applications 53.0 kPa {400 mmHg.} •: Suitable								
Soci	ket only		Plug only		When connected			
	-		-		٠			

Pressure - Flow Rate Characteristics

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

Lightweight and compact **One-touch connection** The answer to moves towards modularization

- •Compact 14 mm outer diameter type with valve in socket. Suits applications calling for compact and modularized types.
- •One-touch mechanism connects by simply pushing plug into socket. Handling has been especially improved.
- •For corrosion resistance, chrome plated brass has been used for the body. Stable performance endures for a long time.
- •A wide line-up of connection types (female and male threads, hose nipples, manifolds) enable it to cope reliably with a wide range of piping applications including use on pneumatic, scientific and medical equipment.
- •Also available with one-touch connection/disconnection tube fitter.

Note: Fluid will flow out from the plug side when socket and plug are disconnected. Take care if the fluid is water.





For Air Super Cupla & Super Cupla with Tube Fitter

Light, compact for air piping connections





Lightweight design makes this the best match for hand tools! One-touch connection for excellent handling.

- •Lightweight design suits convenient connection to hand tools. Aluminum is used for some body parts to reduce weight.
- •Just push for one-touch connection. We claim one-handed operation.
- Available in a wide variety of types of connections as standard products to suit a wide variety of pneumatic uses. Model 02S20P can be connected to Hi Cupla (Models 20, 30 and 40).
- •Also available with one-touch connection/disconnection tube fitter.

Specifications						
Dody motorial	Cup	la: Steel (chrom	e-plated), Alumi	num		
bouy material		Tube Fitter: Bras	s (nickel-plated)		
Size		1/8"	, 1/4"			
Applicable tube size	Р	olyurethane: ø6	± 0.1, ø8 ± 0.1	ō,		
(Small Cupla with Tube Size	Nylon: ø6 (+0.05, -0.08), ø8 (+0.05, -0.1),					
(Sinaii Gupia witii Tube Fitter)	Teflon: ø6 ± 0.07, ø8 ± 0.07					
Working pressure MPa {kgf/cm ² }		1.0	{10}			
Pressure resistance MPa {kgf/cm ² }		1.5	{15}			
Decking motorial	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	NBR	SG	-20ºC ~ +80ºC	Standard material		
Working temperature range	Fluoro-rubber(FKM)	X-100	-20ºC ~ +180ºC	Order product		
NBB=Nitrile butadiene rubber						

Note: The specifications shown above are Cupla specifications. Working pressure, pressure resistance and working temperature range will differ according to the type of tube material and temperature to be used. Only nitrile rubber is used in models with tube fifter.

Max. Tightening Torque* N·m {kgf·cm}					
Size	1/8"	1/4"			
Torque	7 {71}	14 {143}			
		* Recommended value			

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Sockets and plugs can be connected irrespective of type of connection.

* Interchangeable with Mold Cuplas.

Interchangeable with Hi Cupla 20, 30 and 40 types when 02S20P type is used.

Min. Cross-Sectional Area (mm²)

Product code	01SP	02SP	Super Cupla with Tube Fitter (6 type)	Super Cupla with Tube Fitter (8 type)
Area	19	19	12.5	19

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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









02SCB-6

02SCB-8

For 6 mm (OD) tube

For 8 mm (OD) tube

45.5

46.5 (72)

18

21

Hex.17

Hex.17

Hex.15

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product. M12 x 1

Hex.18 M15 x 1

For Air Plastic Cupla BC Type Valveless type

For low pressure air piping



No.

Interchangeability

Sockets and plugs can be connected irrespective of type of connection.

Min. Cross-Sectional Area (mm ²)					
Product code	BC-2SP	BC-3SP			
Min. cross-sectional area	12.5	28.3			

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.



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



Compact plastic Cupla for use with low pressure.

▲ Bubble bath

Just push in the plug for one-touch connection.

- •To connect, just push the plug into the socket.
- •Plastic makes this ideal for environments prone to rusting.
- •Compact and light weight for excellent handling.
- •Valveless construction gives more stable flow.

Specifications

Body material	Plastic (plug and socket)				
Size	1/4", 3/8"				
Working pressure MPa {kgf/cm ² }	0.07 {0.7}				
Pressure resistance MPa {kgf/cm ² }		0.1	[1.0]		
Packing material,	Packing material Nitto symbol Working temp. Remarks				
Working temperature range	NBR SG 0°C ~ +50°C Standard materia				
		N	RD_Nitrila but	adiana rubbar	

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Product Codes and Dimensions Tables

Plug P								
•For hose con	nection (PH)							
Product code	Application	Mass		[Dimensio	ons (mn	ו)	
	Application	(g)	L	С	Α	øB	øT	øН
BC-2PH	For 1/4" hose	1.8	41	19	17	4	8.5	14
BC-3PH	For 3/8" hose	2	34	19	13	6	10.9	15

Socket								
 For hose cont 	nection (SH)							
Product code	Application	Mass		C)imensio	ons (mm	1)	
	Αμμιισατίστι	(g)	L	С	øB	øT	øD	Н
BC-2SH	For 1/4" hose	5.6	38	17	4	8.5	23	26.5
BC-3SH	For 3/8" hose	6	41	20	6	12	23	26.5



Plastic Cupla with adjustable flow rate for use with low pressure. Just push in the plug for one-touch connection.

- •To connect, just push the plug into the socket.
- •Automatic shut-off valve in plug.
- •Socket has handy flow rate control mechanism.
- •Plastic makes this ideal for environments prone to rusting.
- •Compact and light weight for excellent handling.

Specifications Body material Plastic (plug and socket) Size 3/8" Working pressure MPa {kgf./cm2} 0.07 {0.7} Pressure resistance MPa {kgf/cm²} 0.1 {1.0} Packing material, Packing material Nitto symbol Working temp Remarks Working temperature range NBR SG $0^{\circ}C \sim +50^{\circ}C$ Standard material

NBR : Nitrile butadiene rubber

Interchangeability

Not interchangeable with other Cuplas.

Min. Cross-Sectional Area (mm ²)						
Product code BCV-3PH BCC-3SH						
Min. cross-sectional area	14	14				

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

[Measuring conditions] •Fluid: Air •Temperature: Room temperature •Flow rate adjustment: Fully open



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.



Product Codes and Dimensions Tables

For Oxygen/Fuel Gas

Mini Cupla

General purpose model for use on equipment for welding and cutting and allied processes





Specific type for oxyacetylene equipment. Many variations with high flow rates!

- •From cylinder to torch, all piping connections associated with oxyacetylene equipment can be done quickly by one-touch operation.
- Double-lip seal prevents outflow when connected. Oxygen and fuel gas fittings are in different sizes to prevent accidental interconnection.
- •Pressure loss is minimized to enable high flow rate.
- All types of connections have been standardized to suit a wide range of oxyacetylene equipment applications. Interchangeable with Mini Cupla Super.
- •Line Cupla Mini also available for branch piping.

Specifications				
Body material		Bra	ass	
Size	1/4", 5/16", 3/8"			
Working pressure MPa {kgf/cm ² }	0.7 {7}			
Pressure resistance MPa {kgf/cm ² }		1.0	{10}	
Packing material,	Packing material	Nitto symbol	Working temp	Remarks
Working temperature range	NBR	SG	-20ºC ~ +80ºC	Standard material
-		NE	3R : Nitrile but	adiene rubber

Max. Tightening Torque* N·m {kgf·cm}						
Product code	22PF, 25PF, 33PF	22PFB, 33PFB	22SF, 33SF	22SM	33SM	
Torque	12 {122}	12 {122}	12 {122}	9 {92}	11 {112}	
*Recommended value						

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

To prevent accidental interconnection, no oxygen types (1/4") and 5/16") can be connected to fuel gas types (5/16") and 3/8"). However, irrespective of the type of connection, oxygen plugs and sockets are interchangeable and fuel gas plugs and sockets are interchangeable.

* Also interchangeable with Mini Cupla Super.

Min. Cross-Sectional Area (mm²)

Product code	22SP, 25SP	33SP, 35SP
Min. cross-sectional area	20	44

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



Structure and principle of backflow prevention

Plugs fitted with anti-backflow valves (22PHB, 25PHB, 22PFB, 33PHB, 35PHB, 33PFB)

Mini Cupla anti-backflow plugs are designed specifically for gas welding/cutting with an internal structure that prevents the occurrence of gas mixing. Any back-flow of gas during welding/cutting is stopped to prevent back-flow of gas into the cylinder or line. They are used for both fuel gas and oxygen.



Plug P	Socket
$\begin{tabular}{ c c c c c }\hline \hline $For hose connection (PH) \\ \hline Usage & Product code & Application & Mass & g) & Lp & C & A & ηHp & ηT & ηBp \\ \hline Lp & C & A & ηHp & ηT & ηBp \\ \hline Lp & C & A & ηHp & ηT & ηBp \\ \hline Lp & C & A & ηHp & ηT & ηBp \\ \hline $For Oxygen$ & $$22PH$ & $For 1/4"$ hose & 16$ \\ \hline $25PH$ & $For 5/16"$ hose & 19$ & $$5$ & 23.5 & 28 & 11 & $\frac{7.8}{9}$ & $\frac{5}{9}$ \\ \hline $For Fuel Gas$ & $$33PH$ & $For 3/8"$ hose & 22$ & $$57$ & 25.5 & 28 & 14 & $\frac{10.5}{9}$ & 7.5 \\ \hline 9 & 6 & $\frac{10.5}{9}$ & 10.5	$\begin{tabular}{ c c c c c c } \hline $For hose connection (SH) \\ \hline Usage & \end{tabular} Product code & \end{tabular} Application & \end{tabular} & \end{tabular} Mass & \end{tabular} \\ \hline For 0xygen & \end{tabular} & \end{tabular} 22SH & \end{tabular} For 1/4" hose & \end{tabular} & $
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Verticial connection (SP)UsageProduct codeApplicationMass (g)Dimensions (mm)Ls \emptyset DAT \emptyset BsHsFor Oxygen22SFFor oxygen gauge805219.811 $M16$ x 1.55Hex.19For Fuel Gas33SFFor gas gauge965422.611 $M16$ x 1.55Hex.19
With check value for hose (PHB) Usage Product code Application Mass (g) Dimensions (mm) For Oxygen 22PHB For 1/4" hose 31 69.6 23.5 28 Hex.14 7.8 9 5 For Fuel Gas 33PHB For 3/8" hose 41 70.6 25.5 28 Hex.14 10.5 7	$\begin{tabular}{ c c c c c } \hline \mbox{For centralized piping (SM)} \\ \hline Usage & \mbox{Product code} & \mbox{Application} & \mbox{Mass} & \mbox{Uimensions (mm)} \\ \hline Usage & \mbox{Product code} & \mbox{Application} & \mbox{Mass} & \mbox{g)} & \mbox{Ls} & \mbox{\styleD$} & \mbox{$\style$A} & \mbox{Hs} & \mbox{T} & \mbox{\styleB} & \mbox{\styleB} \\ \hline \mbox{For Oxygen} & \mbox{22SM} & \mbox{Rc1/4} & \mbox{CP1/4} & \mbox{51} & \mbox{52} & \mbox{19.8} & \mbox{11} & \mbox{Face 12} & \mbox{R1/4} & \mbox{(PT1/4)} & \mbox{7.5} \\ \hline \mbox{For Fuel Gas} & \mbox{33SM} & \mbox{Rc3/8} & \mbox{PC3/8} & \mbox{77} & \mbox{54} & \mbox{22.6} & \mbox{11} & \mbox{Face 14} & \mbox{R3/8} & \mbox{PC3/8} \\ \hline \mbox{10} & \mbox{CP3/8} & \mbox{11} & \mbox{Face 14} & \mbox{R3/8} & \mbox{R3/8} & \mbox{PC3/8} & \mbox{10} & \mbox{CP3/8} & \mbox{10} & \mbox{CP3/8} & \mbox{11} & \mbox{Face 14} & \mbox{R3/8} & \mbox{R3/8} & \mbox{R1} & \mbox{R1} & \mbox{R1} & \mbox{R1} & \mbox{R2} & \mbox{R2} & \mbox{R1} & \mbox{R2} & \mbox{R2} & \mbox{R2} & \mbox{R3/8} & \mbox{R2} $
Image: Second Gale Birleber (Field)UsageProduct codeApplicationMass (g)Dimensions (mm)For Oxygen22PFBFor oxygen torch3648.523.511Hex.19M16 x 1.55For Fuel Gas33PFBFor gas torch4148.525.510.5Hex.19M16 x 1.5 left7.5	
•For female thread connection (PMT)	•Mass: 4,300 g •This product is supplied with dust caps as standard equipment. •Line Cupla Mini LM-32 (for three branch piping)
Usage Product code Application Mass (g) Dimensions (mm) Lp C A Hp T øBp For 21PMT Rc1/8 (PT1/8) 22 43.5 24 11 Hex.14 R 1/8 (PT1/8) 5 22PMT Rc1/4 (PT1/4) 27 45 24 14 Hex.14 R 1/4 (PT1/4) 5	Line Cupla Mini SettingsFor OxygenFor Fuel GasQtySupply linesFor oxygen hose: 1/4"For fuel gas hose: 3/8"1 eachGas outlets22SM33SM3 eachAccessories (plug with check valve)22PHB33PHB3 each

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For Oxygen/Fuel Gas

Mini Cupla Super

One touch type reinforced model use oxyacetylene equipment piping





Specific type for oxyacetylene equipment. Chrome plated for excellent durability and corrosion resistance!

- •From cylinder to torch, all piping connections associated with oxyacetylene equipment are one-touch operations.
- Body is chrome plated for better corrosion resistance. Plug is hardened for better durability.
- •Oxygen and fuel gas fittings are different sizes and sleeves are given different colors, chrome plating for oxygen and copper plating for fuel gas, to prevent accidental interconnection.
- •Small diameter type with a wide range of uses.
- •All types of connections have been standardized to suit a wide range of oxyacetylene equipment applications. Interchangeable with Mini Cupla.

Specifications					
Body material Socket: Brass (chrome-plated), Plug: Steel (chrome-plated)					
Size	1/4", 5/16", 3/8"				
Working pressure MPa {kgf/cm ² }	0.7 {7}				
Pressure resistance MPa {kgf/cm ² }		1.0	{10}		
Packing material,	Packing material Nitto symbol Working temp Remarks				
Working temperature range	NBR SG -20°C ~ +80°C Standard materia				
NBR : Nitrile butadiene rubber					

Max.Tightening Torque* N·m {kgf·cm}								
Product code	S22PF, S22SF, S33PF, S33SF	S22SM	S33SM					
Torque	12{122}	9 {92}	11 {112}					
*Recommended value								

Fluid Flow Direction

Fluid flows from socket to plug.



Interchangeability

To prevent accidental interconnection, no oxygen types (1/4") and 5/16") can be connected to fuel gas types (5/16") and 3/8"). However, irrespective of the type of connection, oxygen plugs and sockets are interchangeable and fuel gas plugs and sockets are interchangeable.

Also interchangeable with Mini Cupla.

Min. (Cross-	Secti	onal	Area	(mm²
--------	--------	-------	------	------	------

Product code	S22SP type	S33SP type
Min. cross-sectional area	16	28

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Pressure - Flow Rate Characteristics

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



(**B**

Connection mode

SF X PH

Connection mode

SH X PH

Connection mode

SH X PF

Connection mode

SM X PH



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For inert gas, vacuum

SP-V Cupla

For vacuum





Automatic shut-off valves in socket and plug for vacuum applications. It can withstand a vacuum of 1.3x10⁻¹ Pa even when disconnected.

- Uses automatic shut-off valves with ultra-tight sealed construction in socket and plug. Ideal for vacuum applications.
- Having automatic shut-off valves in both socket and plug simplifies the handling of the fluid. Suitable for a wide range of vacuum applications down to 1.3 x 10⁻¹ Pa (1 x 10⁻³ mmHg) even when disconnected.
- Four types of packing materials are available to suit cooler and refrigerator production lines.
- Can be connected to SP Cupla, Charge Cupla CS and Charge Cupla CN models.

	Bra			
Body material	(standard	ass material)	Stainless steel (standard material)	Stainless steel (order product)
Size	1/4", 3/8"	1/2", 3/4"	1/4", 3/8"	1/2", 3/4"
Working pressure MPa {kgf/cm ² }	5.0 {51}	3.0 {31}	7.5 {76}	4.5 {46}
Pressure resistance MPa {kgf/cm ² }	7.5 {76}	4.5 {46}	10.0 {102}	6.5 {66}
	Packing material	Nitto symbol	Working temp.	Remarks
	Chloroprono rubbor	X-306	-20ºC ~ +80ºC	Standard material
Packing material,	Cilioroprelle tubber	C308	-20ºC ~ +80ºC	Standard material
Working temperature range	Fluoro-rubber (FKM)	X-100	-20ºC ~ +180ºC	Standard material
	H-NBR	H708	-20ºC ~ +120ºC	Standard material

H-NBR : Hydrogen-added nitrile butadiene rubber

Max. Tightening Torque* N·m {kgf·cm}								
Size 1/4" 3/8" 1/2" 3/4"								
Torque	Brass	9 {92}	12{122}	30 {306}	50 {510}			
TOTQUE	Stainless steel	14 {143}	22 {224}	60 {612}	90 {918}			
*Becommended value								

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable. Interchangeable with SP Cuplas but take heed of flow rates.

Min. Cross-Sectional Area (mm ²)									
Product code 2SP-V 3SP-V 4SP-V 6SP-V									
Min. cross-sectional area	17	44	62	143					
Suitability for Vacuum Applications 1.3 x 10°1Pa {1 x 10°3mmHg} •: Suitable									
Socket only		Plug on	ly	When connected					

Admixture of Air on Connection (ml)

Product code	2SP-V	3SP-V	4SP-V	6SP-V
Volume of air	1.02	2.4	3.2	10.5

Flow Rate - Pressure Loss Characteristics







Example of Usage



▲ Vacuum extraction

Packing materials for alternative fluorocarbons (HFC134a)

Freon R11 and R12 gas coolants for car air conditioners and refrigerators have been replaced by an alternative fluorocarbon. After spending many years on the research and development of packing materials that are resistant to fluorocarbons and freezer oils, we turned without delay to the development and commercializing of packing materials that are resistant to alternative fluorocarbons (HFC134a, HFC407C, HFC410A and HFC404A).

	Packing material					
	H-NBR (Hydrogen-added nitrile butadiene rubber)	Chloroprene rubber				
Nitto symbol	H708	C308 (X-306)				
Advantages	Resistant to Freon HFC134a substitutes (HFC134a, HFC407C, HFC410A, HFC404A) and PAG type and ester type oils. Heat resistant to 120°C	Excellent resistance to conventional Freons (R12 and R22) and Freon HFC134a substitutes.				
Applications	Refrigerator production lines, Air conditioner production lines	Air conditioner production lines				

About GN Types :

In made-to-order products, GN Types that have lost their compatibility with standard products SP-V can also correspond.

Example :

Application example :

This is effective for avoiding Cupla confusion leading to filling with the wrong coolant medium in air conditioner manufacturing processes when R-22 and R-410A air conditioners are manufactured in the same line.

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For inert gas, vacuum

PCV Pipe Cupla

For connection to copper pipe





Clamps directly on straight copper pipe! Double seal construction withstands a vacuum of 1.3 x 10⁻¹ Pa

- •Clamps directly on straight copper pipe, no need for welding or flaring.
- •Withstands vacuum of 1.3 x 10⁻¹ Pa (when connected) to enable use in pressure testing, evacuation and coolant medium refilling.
- •Three standard types of packing materials to enable use with fluids for cooler and refrigerator production lines. Many sizes to suit various pipe diameters.
- •One lever operation simultaneously clamps and seals pipe. Double seal construction for snug fit on end and outside surface of pipe ensures excellent sealing and vacuum resistance.

Specifications										
Product code	PCV- 400	PCV- 470	PCV- 500	PCV- 600	PCV- 630	PCV- 800	PCV- 950	PCV 1000	- PCV- 0 1270	PCV- 1590
Copper pipe size	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				
Working pressure MPa {kgf/cm ² }		3.0 {31}					2.0 {20}			
Pressure resistance MPa {kgf/cm ² }		4.5 {46}					3.2	{33}		
	Packing material			Nitto sy	to symbol Working		Norking temp.		Rema	rks
	Oblassassas subbas			X-306		-20°C ~ +80°C		°CS	Standard material	
Packing material,	GIIIOIOP	Chloroprene rubbers -		C308		-20°C ~ +80°C		°CS	Standard material	
Working temperature range	Fluoro-r	ubber (Fl	(M)	X-10	0	-20°C	~ +180	°C S	Standard material	
	H-NBR			H708		-20°C ~ +80°C \$		°CS	Standard material	
H-NBR : Hydrogen-added nitrile butadiene rubber										

Max. Tightening Torque* N·m {kgf·cm}

Size	1/4"	3/8"
Torque	12 {122}	20 {204}
		* Pasammandad valua

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Provided the pipe size is the same, a pipe with a different fitting shape can be connected.

If the insertion part of the coupling is the same size, a pipe with a different size can be connected

Min. Cross-Sectional Area (mm²)

 Product code
 PCV-400
 PCV-470
 PCV-500
 PCV-600
 PCV-630
 PCV-800
 PCV-950
 PCV-1000
 PCV-1270
 PCV-1590

 Area
 6.12
 6.12
 12.56
 12.56
 23.75
 38.48
 38.48
 73.80
 78.53

Suitability for Vacuum Applications 1.3 x 10⁻¹Pa {1 x 10⁻³mmHg} •: Suitable

Only when a pipe is connected

Length and Essential Wall Thickness of Pipe (mm)



Items marked * are made-to-order products.

Product code	Length of pipe(ℓ)	Essential wall thickness of pipe (t)			
PCV-400*					
PCV-470					
PCV-500*	19				
PCV-600		0.8 or more			
PCV-630					
PCV-800	20.5				
PCV-950	20.3				
PCV-1000*					
PCV-1270	30	1.0 or more			
PCV-1590					





Product code	Pipe O.D.	Product code	Sizo (T)	Mass (a)	Dimensions (mm)					
FIGURE	(Cu)	FTOULUCE COUR	0120 (1)	Mass (g)	L	A	Н	øB	øD	E
PCV 400*	a10	PCV-400-2	R1/4 (PT1/4)	155	60	12	Hex.17	20	<u>, 10 1</u>	20.4
F 6 V-400	Ø4.0	PCV-400-3	R3/8 (PT3/8)	155	61	13	Hex.19	2.0	22.2	32.4
		PCV-470-2	R1/4 (PT1/4)	155	61	12	Hex.17	20		
PCV-470	ø4.76	PCV-470-3	R3/8 (PT3/8)	160	62	13	Hex.19	2.0	22.2	32.4
	(3/10)	PCV-470-0	Stop valve	160	49	-	Hex.14	-		
	~F 0	PCV-500-2	R1/4 (PT1/4)	155	60	12	Hex.17	2.8	22.2	20.4
PGV-500	0.00	PCV-500-3	R3/8 (PT3/8)	155	61	13	Hex.19		22.2	32.4
		PCV-600-2	R1/4 (PT1/4)	150	60	12	Hex.17	4.0	22.2	32.4
PCV-600	ø6.0	PCV-600-3	R3/8 (PT3/8)	155	61	13	Hex.19	4.0		
		PCV-600-0	Stop valve	155	49	-	Hex.14	-		
	30 Ø6.35	PCV-630-2	R1/4 (PT1/4)	145	61	12	Hex.17	10	22.2	32.4
PCV-630		PCV-630-3	R3/8 (PT3/8)	150	62	13	Hex.19	4.0		
	(1/4")	PCV-630-0	Stop valve	150	49	-	Hex.14	-		
	SV-800 Ø8.0	PCV-800-2	R1/4 (PT1/4)	175	62.5	12	Hex.17	- 5.5	24.8 35.4	
PCV-800		PCV-800-3	R3/8 (PT3/8)	180	63.5	13	Hex.19			35.4
	(5/16")	PCV-800-0	Stop valve	185	50.5	-	Hex.17	-		
		PCV-950-2	R1/4 (PT1/4)	175	62.5	12	Hex.17	7.0		
PCV-950	ø9.52	PCV-950-3	R3/8 (PT3/8)	180	63.5	13	Hex.19	7.0	24.8	35.4
	(3/8")	PCV-950-0	Stop valve	180	50.5	-	Hex.17	-		
PCV 1000*	a10.0	PCV-1000-2	R1/4 (PT1/4)	155	62.5	12	Hex.17	7.0	24.0	25.4
F6V-1000	Ø10.0	PCV-1000-3	R3/8 (PT3/8)	155	63.5	13	Hex.19	7.0	24.0	55.4
DOV 1970	ø12.7	PCV-1270-3	R3/8 (PT3/8)	465	80.7	13	Hov 24	9.7	24.0	45.0
PGV-12/0	(1/2")	PCV-1270-0	Stop valve	475	67.7	-	nex.24	-	34.0	40.0
DOV/ 1500	ø15.88	PCV-1590-3	R3/8 (PT3/8)	435	80.7	13	Llov 04	10.0	24.0	45.0
PUV-1090	(5/8")	PCV-1590-0	Stop valve	445	67.7	-	TEX.24	-	34.8 4	40.0

•For mass with plug add (brass) 2P-V: 38 g, 3P-V: 65 g; (stainless steel) 2P-V: 35 g, 3P-V: 60 g.

Clamping Structure



When the lever is folded forward, the sleeve moves in the direction of the arrow, at the same time pressing the clamp to grip the copper pipe firmly and provide a tight seal.

Items marked * are made-to-order products.

Example of Usage



▲ Compressor pressure test

٠	Before use, please be sure	to read "Requests	Regarding Use"	' at the end o	t this book and	"Notices
	and Points to be Observed"	attached to the pr	oduct.			

For gases and liquids

SP Cupla

For medium pressure and general purpose



Socket and plug both have automatic shut-off valves for medium pressure applications! Available with various body materials, sizes and packing materials.

- •Both socket and plug are provided with automatic shut-off valves so that the fluid contained in the lines will not flow out on disconnection.
- Various semi-standard packing materials are available to suit a variety of fluids.
- Various semi-standard body materials and sizes are available to suit a wide range of medium pressure applications.
- Note: See pages 99 to 102 for the relationship between fluids and packing materials.

Specifications

Body material		Bra	ass		Stainles	s steel*, S	Steel (zinc	:-plated)
Cina	1/8", 1/4",	1/2", 3/4",	1 1/4",	0"	1/8", 1/4",	1/2", 3/4",	1 1/4",	0"
Size	3/8"	1"	1 1/2"	2	3/8"	1"	1 1/2"	2
Working pressure MPa {kgf/cm ² }	5.0 {51}	3.0 {31}	2.0 {20}	1.5 {15}	7.5 {76}	4.5 {46}	3.0 {31}	2.0 {20}
Pressure resistance MPa {kgf/cm ² }	7.5 {76}	4.5 {46}	3.0 {31}	2.3 {24}	10 {102}	6.5 {66}	4.5 {46}	3.0 {31}
	Packing	material	Nitto s	symbol	Workin	ig temp	Rem	iarks
Declara meterial	NE	3R	S	G	-20°C -	~ +80°C	Standard	l material
Packing material,	Fluoro-rub	iber (FKM)	Х	100	-20°C ~	+180°C	Standard	l material
working temperature range	FFI	КM		C	0°C ~	+50°C	Semi-stan	dard items
	EPI	DM	E.	P.T	-40°C ~ +150°C		Semi-standard items	
NDD Mitally hosterillene multileen EDI								

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene rubber FFKM :Perfluoroelastomer

Standard stainless steel is SUS303 but SUS304 and SUS316 are also semi-standard items Max. Tightening Torgue N·m {kgf·cm}

								_		
Si	ze	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Stool	9	14	22	60	90	120	260	280	500
	Sleel	{92}	{143}	{224}	{612}	{918}	{1224}	{2652}	{2856}	{5100}
Torquo	Braco	5	9	12	30	50	65	150	150	260
TOTQUE	DIdSS	{51}	{92}	{122}	{306}	{510}	{663}	{1530}	{1530}	{2652}
	Stainlage steel	9	14	22	60	90	120	260	280	500
	Stanness steel	{92}	{143}	{224}	{612}	{918}	{1224}	{2652}	{2856}	{5100}
							* Be	comm	ended	value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable. *Interchangeable with SP-V Cuplas but take heed of flow rates.

Min. Cross-Sectional Area (mm²)

 Product code
 1SP type
 2SP type
 3SP type
 4SP type
 6SP type
 8SP type
 10SP type
 12SP type
 16SP type

 Area
 13
 22
 51
 59
 116
 170
 358
 552
 801

Suitability for Vacuum Applications 1.3 x 10⁻¹ Pa {1 x 10⁻³ mmHg} •: Suitable

Socket only Plug only When connected

- - •

Admixture of Air on Connection (ml)

 Product code
 1SP type
 2SP type
 3SP type
 4SP type
 6SP type
 8SP type
 10SP type
 12SP type
 16SP type

 Volume of air
 0.52
 1.02
 2.4
 3.2
 10.5
 17
 27.2
 29.8
 60

Flow Rate - Pressure Loss Characteristics



				PI	ug				P	S				Soc	cke	t			
	포 우 -					1.00					II SAVE LOO MARK		2.					A T	
Product code	Application		Mass (g)		Di	mensio	ns (mm)		Product code	Application		Mass (g)		Di	mensio	ns (mm)	
	rippiloadion	Steel	Brass	Stainless	Lp	С	A	Нр	Т		rippiloution	Steel	Brass	Stainless	Ls	øD	A	Hs	T
1P	R1/8	19*3	21	19	29	19	11	Hex.14	Rc1/8	15	R1/8	85*3	93	86	48	24	11	Face 14 x ø18	Rc1/8
2P	R1/4	35	38	35	36	22	13	Hex.1/	Rc1/4	25	R1/4	133	145	134	58	28	13	Face 19 x ø22	Rc1/4
3P	R3/8	60	65	60	40	25	13	Hex.21	RC3/8	35	R3/8	208	227	209	65	35	13	Face 21 x Ø25	RC3/8
4P	R1/2	123	134	124	44 50	28	15	Hex.29	RC1/2	45	R1/2	428	400	431	12	45	15	Face 29 X Ø35	RC1/2
00	N3/4	212	231	213	52	30	20	Hex.30	RC3/4	00	N3/4	1.000	1/3	1.006	102	00	20	Face 33 X 041	RC3/4
10P	n1 D11//	568	605	505	70	40	20	Hov 5/1*1	Rc1 1//	105	R1 1//	1,000	1,009	1,000	115	00 77	20	Face 54 x 650	Rc1 1//
10P	R1 1/2	821	870	840	75	40	24	Hex 63*2	Rc1 1/2	125	R1 1/2	2 331	2 4 9 0	2 354	124	88	24	Face 63 x #60	Rc1 1/2
16P	B2	1 410	1.538	1 459	80	52	24	Face 77 x Ø84	Bc2	165	R2	3.602	3,852	3 645	132	108	24	Face 77 x Ø86	Bc2
	112	1,-110	1,000	1,400	00	52	21		1102		112	0,002	0,002	0,040	102	100	61	1400 11 X 800	1102

*1 Stainless steel: 2Hex.54 x ø59 *2 Stainless steel: 2Hex.63 x ø67 *3 1S (steel) and 1P (steel) are made-to-order items. Semi-standard stainless steels (SUS304, 316) have a different appearance from the above illustrations

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Example of Usage





▲Brewing equipment

For gases and liquids

TSP Cupla

For medium pressure and general purpose





Valveless structure suits viscous fluids! Various body materials, sizes and fitting types

- •Valveless construction greatly reduces pressure loss and enable high flow rates.
- •Suitable for viscous fluids (such as grease).
- •Available in various standard body materials, sizes and fitting types to cope with a wide variety of applications and conditions.

Note: See pages 99 to 102 for the relationship between fluids and packing materials.

Specifications									
Body material		Bra	ass		Stainless steel, Steel (zinc-plated)				
Sizo	1/8", 1/4",	3/4",	1 1/4",	2"	1/8", 1/4",	3/4",	1 1/4",	2"	
Size	3/8" 1/2"	1"	1 1/2"	2	3/8" 1/2"	1"	1 1/2"	2	
Working pressure MPa {kgf/cm ² }	5.0 (51)	3.0 {31}	2.0 {20}	1.5 {15}	7.5 {76}	4.5 {46}	3.0 {31}	2.0 {20}	
Pressure resistance MPa {kgf/cm ² }	7.5 {76}	4.5 {46}	3.0 {31}	2.3 {24}	10 {102}	6.5 {66}	4.5 {46}	3.0 {31}	
	Packing	material	Nitto s	symbol	Workin	ig temp	Rem	arks	
Deaking material	NE	3R	S	G	-20°C -	~ +80°C	Standard	material	
Packing material,	Fluoro-rub	iber (FKM)	Х	100	-20°C ~	+180°C	Standard	material	
working temperature range	FFI	КM		þ	0°C ~	+50°C	Semi-stan	dard items	
	EPI	DM	E.	P.T	-40°C ~	+150°C	Semi-stan	dard items	
NBR : Nitrile butadiene rubber FEKM : Perfluoroelastomer		EPDM	: Ethyl	ene pro	opylene	e rubbe	er		

*Standard stainless steel is SUS303 but SUS304 and SUS316 are also semi-standard items

Max. Tightening Torque* N·m {kgf·cm}										
Si	ze	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Stool	9	14	22	60	90	120	260	280	500
	01001	{92}	{143}	{224}	{612}	{918}	{1224}	{2652}	{2856}	{5100}
Torque	Brace	5	9	12	30	50	65	150	150	260
TOTQUE	Diass	{51}	{92}	{122}	{306}	{510}	{663}	{1530}	{1530}	{2652}
	Stainlass staal	9	14	22	60	90	120	260	280	500
	Stalliess steel	{92}	{143}	{224}	{612}	{918}	{1224}	{2652}	{2856}	{5100}
							* Re	comm	ended	value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Provided they are the same size, sockets and plugs can be interconnected irrespective of the type of fitting.

Min. Cross-Sectional Area (mm²)

Product code	1TSP	2TSP	3TSP	4TSP	6TSP	8TSP	10TSP	12TSP	16TSP
Fitting types	(1/8")	(1/4")	(3/8")	(1/2")	(3/4")	(1")	(1 1/4")	(1 1/2")	(2")
H type	7	19.6	38	78.5	176	283	530	804	1256
(Hose nipple)	(ø3)	(ø5)	(ø7)	(ø10)	(ø15)	(ø19)	(ø26)	(ø32)	(ø40)
M/F type	15.9	33	78.5	132	226	452	804	1134	1885
(male / female thread)	(ø4.5)	(ø6.5)	(ø10)	(ø13)	(ø17)	(ø24)	(ø32)	(ø38)	(ø49)

Suitability for Vacuum Applications 1.3 x 10⁻¹ Pa {1 x 10⁻³ mmHg} •: Suitable

Socket only	Plug only	When connected
-	-	•

Flow Rate - Pressure Loss Characteristics [Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30'C±5'C



				ΡΙι	ıg		P				Socket										
H H	A Lp)		th ADE (100) NAME	60 ET 188				۵			Bs ⁻	<u>г</u>	
•For hose	e connectio	n (TPH))									•For hose	e connectio	n (TSH))						
Draduat and	Application	1	Mass (g)		Di	mensio	ons (mr	n)			Draduat aada	Application	1	Aass (g)		Dime	ensions (nm)	
FIDUULL COUR	Аррисации	Steel	Brass	Stainless	Lp	øHp	А	С	øT	øBp		FIDUUCLEDUE	Аррисации	Steel	Brass	Stainless	Ls	øD ø	øHs A	øT	øBs
1TPH	For 1/8" hose	12*4	13	15	41	12	20	15.5	6.5	3		1TSH	For 1/8" hose	24*4	26	24	40	17.5	16 20	6.5	3
2TPH	For 1/4" hose	21	23	21	53	14	29	18	8	5		2TSH	For 1/4" hose	63	69	64	55	24	22 29	8	5
3TPH	For 3/8" hose	38	41	38	60	18	32	21	11	7		3TSH	For 3/8" hose	95	104	96	62	28	25 32	11	7
4TPH	For 1/2" hose	71	77	71	70	22	39	24	15	10		4TSH	For 1/2" hose	176	192	177	74	35	32 39	15	10
6TPH	For 3/4" hose	134	146	135	84	28	48	28	21	15		6TSH	For 3/4" hose	348	379	350	90	45	40 48	21	15
8IPH	For 1" hose	327	356	329	105	40	5/	36	27	19		81SH	For 1" hose	586	685	633	102	58	52 57	2/	19
101PH	For 1 1/4" hose	495	530	500	121	48	70	39	34.5	26		101SH	For 1 1/4" hose	1,330	1 385	1,335	11/	69	64 70	34.5	26
121PH	For 1 1/2" hose	665	/15	660	132	55	/5	45	41	32		121SH	For 1 1/2" hose	1,755	1,860	1,780	128	/5	/0 /5	41	32
Ē		-) -/C P	1,430	1,040	142				34	40					3,040	2,023	141				2
 For fema 	ale thread o	connect	tion (TP	PM)		Di			···)			 For fem: 	ale thread o	onneci	ion (TS	M)		Dim			
Product code	Application	0	Viass (g)	1	DI	mensio	ons (mr	n) T	- Dia		Product code	Application	0	/lass (g)		Dime	ensions (i	nm)	
47014	D 1/0	Steel	Brass	Stainless	Lp	Hp	A	C		øВр		47014	D 1/0	Steel	Brass	Stainless	LS	ØD	HS A		ØBS
	RC1/8	16.4	1/	1/	32	Hex.12	9	15.5	RI/8	4.5			RC1/8	25**	2/	26	30	17.5 He	ex.14 9	R1/8	4.5
	KC1/4	30	33	30	38	Hex.17	13	8	R1/4	0.5		21510	KC1/4	66	12	6/	42	24 He	X.19 13	K I/4	6.5
	HC3/8	41	45	42	43	Hex. 19	13	21	R3/8	10		31510	HC3/8	470	108	170	46	28 HE	X.23 13	R3/8	
	RCI/Z	01	170	105	52	Hex.22	10	24	RI/Z	13		415W	RCI/Z	1/8	194	1/9	00	30 HE	3X.29 17	K I/2	13
	RC3/4	104	1/9	100	59	Hex.32	19	28	K3/4	1/		015IVI	RC3/4	343	3/4	340	00	45 HE	X.38 19	K3/4	18
		213	297	Z/4 520	13	Hex.41	22	30		20		10TCM	Del 1/4	029	1.005	033	00	00 Fac	22 00.00	D1 1/	24
10TPM	Do1 1/4	520	705	050	00	Hex.30	23	39	D1 1/4	32 20		1013W	Do1 1/4	1 160	1.020	900	00	75 Fac	x ø62 20	D1 1/	4 32
121PW	RUT 1/2	1 240	1 245	1.250	93	Face	20	40 51	D2	- 30 - 50		1215IVI	RUT 1/2	1,100	1,240	2,000	90	70 58 00 Fac	x ø66 20		2 30
TOTFIVI	nuz	1,240	1,340	1,200	102	75 x ø80	21	51	ΠZ	50		101310	nuz	1,990	2,110	2,000	100	90 77	xø82 29	nz	49
- 문 -		C	Bp				1						E (S)							T S S	
•For male	e thread co	nnectio	n (TPF)								•For mal	e thread co	nnectio	n (TSF))					
Product code	Application	1	Mass (g)		Di	mensio	ons (mr	n)			Product code	Application	1	Aass (g)		Dime	ensions (nm)	
	ppiloution	Steel	Brass	Stainless	Lp	Нр	А	С	Т	øBp			ppiloution	Steel	Brass	Stainless	Ls	øD	Hs	А	Т
1TPF	R1/8	14*4	15	14	26	Hex.14	9	15.5	Rc1/8	4.5		1TSF	R1/8	25*4	27	25	27	17.5	Hex.14	9	Rc1/8
2TPF	R1/4	28	31	29	34	Hex.17	13	18	Rc1/4	6.5		2TSF	R1/4	57	62	57	32	24	Hex.19	13	Rc1/4
3TPF	R3/8	43	47	43	38	Hex.21	13	21	Rc3/8	10		3TSF	R3/8	83	90	83	35	28	Hex.23	13	Rc3/8
4TPF	R1/2	103	113	104	45	Hex.29	17	24	Rc1/2	13		4TSF	R1/2	153	167	154	42	35	Hex.29	17	Rc1/2
6TPF	R3/4	166	181	167	51	Hex.35	19	28	Rc3/4	17		6TSF	R3/4	288	314	289	48	45	Hex.38	19	Rc3/4
8TPF	R1	321	350	323	60	Hex.41	22	36	Rc1	26		8TSF	R1	557	607	561	59	58	Hex.50	22	Rc1
10TPF	R1 1/4	567	615	573	64	Hex.54*2	25	39	Rc1 1/4	32		10TSF	R1 1/4	821	888	815	64	69	Face 54 x ø62	23	Rc1 1/4
12TPF	R1 1/2	703	763	630	75	Hex.58*3	25	45	Rc1 1/2	38		12TSF	R1 1/2	1,003	1,064	980	71	75	гасе 58 x ø68.5	25	Rc1 1/2
16TPF	R2	1,226	1,374	1,190	83	гасе 77 x ø82	29	51	Rc2	50		16TSF	R2	1,726	1,865	1,675	80	98	Face 77 x ø82	27	Rc2

*1 Stainless steel: Face 54 x ø59 *2 Stainless steel: Face 54 x ø59 *3 Stainless steel: Face 58 x ø65 *4 1TSP (steel) types are made-to-order items. Semi-standard stainless steels (SUS304, 316) have a different appearance from the above illustrations.

Example of Usage





▲ Machine tool cutting oil piping

 \blacktriangle Car wash machines

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For Gases and Liquids

Lever Lock Cupla Metal Type

For large diameter, low pressure connections







Transport liquids, gases, powders with a light lever operation! Rich array of body materials, sizes and fitting shapes.

- •This Cupla enables a wide range of uses for transporting liquids, gases and powders.
- End seal structure means no internal bumps and hollows, ensuring smooth fluid transportation.
- Uses "special lip packing" (except 3/4", 1" and silicone rubber packing) for simple connection/disconnection with a light lever action. Excellent tensile strength when connected.
- Dimensions when connected comply with US military specification MIL-C-27487.
- All types of body materials, sizes and fitting shapes have been standardized to enable compatibility with wide-ranging applications.
- Safety further improved by stopper function. (Made-to-order product)

Specifications								
Body material	Aluminum	alloy (AL),	Copper	alloy	r (BR)	Stainle	ess steel (SUS)
Size	3/4" ~2"	2 1/2"	3"	'	4"	3/4" ~ 2	" 2 1/2", 3"	4"
Working pressure MPa {kgf/cm ² }	1.8 {18}	1.1 {11}	0.9 {	9}	0.7 {7}	1.8 {18	} 1.6 {16}	1.1 {11}
Pressure resistance MPa {kgf/cm ² }	2.7 {27}	1.7 {17}	1.4 {	14}	1.1 {11}	2.7 {27	3 2.4 {24}	1.7 {17}
Standard packing material.	Packir	ng mate	rial	N	itto sym	ibol	Working	g temp
Working temp range		NBR			SG		-20ºC ~	+80ºC
	Silico	one rubb	er		SI		-40ºC ~	+150ºC
Option pooling motorial	Fluoro-	rubber (F	KM)		X-100		-20ºC ~ ·	+180ºC
Working temp range	E	PDM			E.P.T		-40ºC ~ ·	+150ºC
working temp range	T	eflon *			TEF		+10ºC ~	+50ºC
	FEP-covered silicone rubber Order product							
NDD - Nitella hastadiana makkan			EDI		Etheral			It Is a second

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene rubber *Maximum working pressure: 0.2 MPa {2kgf/cm²}, Pressure resistance: 0.3 MPa {3 kgf/cm²}

Max. Tightening Torque* N·m {kgf·cm}									
Si	ze	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
	Aluminum alloy/	50	70	120	140	260	350	410	470
Torquo	Copper alloy	{510}	{714}	{1224}	{1428}	{2652}	{3570}	{4182}	{4794}
Torque	Chaimless steel	90	120	220	260	350	480	520	590
	Stainless steel	{918}	{1224}	{2244}	{2652}	{3570}	{4896}	{5304}	{6018}
						*	Recom	mende	d value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Provided they are the same size, sockets and plugs can be interconnected irrespective of the type of fitting. Connection dimensions are compliant with MIL-C-27487.

Suitability for Vacuum Applications 53.0 kPa {400 mmHg} •: Suitable

Socket only	Plug only	When connected
-	-	٠

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SUS

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Product Codes and Mass Tables

	T	Desident and a	Size		Mass (g)		T	Deside and a series	Size		Mass (
	Type	Product code	(inch)	AL	BR	SUS	Type	Product code	(inch)	AL	BR
		LE-6TPH	3/4"	65	200	180		LF-6TPM	3/4"	70	220
		LE-8TPH	1"	100	310	280		LF-8TPM	1"	90	280
		LE-10TPH	1 1/4"	140	440	400		LF-10TPM	1 1/4'	140	460
	LE	LE-12TPH	1 1/2"	190	560	660	1 E	LF-12TPM	1 1/2'	150	500
		LE-16TPH	2"	290	850	1,000		LF-16TPM	2"	220	750
		LE-20TPH	2 1/2"	390	1,240	1,430		LF-20TPM	2 1/2"	370	1,120
		LE-24TPH	3"	600	1,800	2,140		LF-24TPM	3"	460	1,580
		LE-32TPH	4"	1,120	3,500	3,950		LF-32TPM	4"	980	3,060
		LA-6TPF	3/4"	45	130	130		L-6PD	3/4"	120	270
		LA-8TPF	1"	65	220	220		L-8PD	1"	160	340
		LA-10TPF	1 1/4"	110	390	390		L-10PD	1 1/4"	290	610
	IA	LA-12TPF	1 1/2"	130	420	420	PD	L-12PD	1 1/2"	300	620
	LA	LA-16TPF	2"	170	560	540	(cap	L-16PD	2"	350	620
		LA-20TPF	2 1/2"	320	1,030	1,000	for	L-20PD	2 1/2"	440	980
		LA-24TPF	3"	320	1,050	980	plug)	L-24PD	3"	730	1,670
		LA-32TPF	4"	650	2,030	2,000		L-32PD	4"	1,050	2,700
			0'		Mass (a)				0'		Macel
Ī	Туре	Product code	Size (inch)	ΔΙ	Mass (g)	\$115	Туре	Product code	Size (inch)	ΔΙ	Mass (
	Туре	Product code	Size (inch)	AL 140	Mass (g) BR 320	SUS 300	Туре	Product code	Size (inch)	AL	Mass (BR
	Туре	Product code LC-6TSH	Size (inch) 3/4"	AL 140	Mass (g) BR 320 420	SUS 300 400	Туре	Product code LB-6TSM	Size (inch) 3/4"	AL 110 170	Mass (BR –
	Туре	Product code LC-6TSH LC-8TSH	Size (inch) 3/4" 1" 1 1/4"	AL 140 190 320	Mass (g) BR 320 420 700	SUS 300 400 670	Туре	Product code LB-6TSM LB-8TSM LB-10TSM	Size (inch) 3/4" 1" 1 1/4"	AL 110 170 310	Mass (BR – –
	Туре	Product code LC-6TSH LC-8TSH LC-10TSH LC-12TSH	Size (inch) 3/4" 1" 1 1/4" 1 1/2"	AL 140 190 320 350	Mass (g) BR 320 420 700 760	SUS 300 400 670 730	Туре	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM	Size (inch) 3/4" 1" 1 1/4" 1 1/2"	AL 110 170 310 340	Mass (BR – – –
-	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-12TSH LC-16TSH	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2"	AL 140 190 320 350 430	Mass (g) BR 320 420 700 760 1,010	SUS 300 400 670 730 990	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-16TSM	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2"	AL 110 170 310 340 400	Mass (BR - - - -
	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-12TSH LC-16TSH LC-20TSH	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	AL 140 190 320 350 430 560	Mass (g) BR 320 420 700 760 1,010 1,240	SUS 300 400 670 730 990 1,400	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-16TSM LB-20TSM	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	AL 110 170 310 340 400 530	Mass (BR
	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-12TSH LC-16TSH LC-20TSH LC-24TSH	Size (inch) 3/4" 1 " 1 1/4" 1 1/2" 2" 2 1/2" 3"	AL 140 190 320 350 430 560 1,080	Mass (g) BR 320 420 700 760 1,010 1,240 2,360	SUS 300 400 670 730 990 1,400 2,370	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-10TSM LB-16TSM LB-20TSM LB-24TSM	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	AL 110 170 310 340 400 530 830	Mass (BR - - - - - - - - -
	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-12TSH LC-16TSH LC-20TSH LC-24TSH	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	AL 140 190 320 350 430 560 1,080 1,370	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700	SUS 300 400 670 730 990 1,400 2,370 3,400	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-10TSM LB-10TSM LB-20TSM LB-20TSM LB-24TSM LB-32TSM	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	AL 110 170 310 340 400 530 830 1,290	Mass (BR
-	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-10TSH LC-16TSH LC-20TSH LC-24TSH LC-32TSH LD-6TSF	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4"	AL 140 190 320 350 430 560 1,080 1,370 130	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310	SUS 300 400 670 730 990 1,400 2,370 3,400 300	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-10TSM LB-10TSM LB-20TSM LB-20TSM LB-24TSM LB-32TSM L-6SD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4"	AL 110 170 310 340 400 530 830 1,290 50	Mass (BR 160
	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-12TSH LC-16TSH LC-20TSH LC-20TSH LC-32TSH LD-6TSF LD-8TSF	Size (inch) 3/4" 1" 1 1/4" 1 1/4" 2" 2 1/2" 2 1/2" 3" 4" 3/4" 3/4" 1"	AL 140 190 320 350 430 560 1,080 1,370 130 190	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310 430	SUS 300 400 670 730 990 1,400 2,370 3,400 300 400	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-16TSM LB-20TSM LB-24TSM LB-32TSM LB-32TSM L-6SD L-8SD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 3/4" 1"	AL 110 170 310 340 400 530 830 1,290 50 60	Mass (BR 160 190
	Type LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-10TSH LC-20TSH LC-20TSH LC-24TSH LC-32TSH LD-6TSF LD-8TSF LD-8TSF	Size (inch) 3/4" 1 1/4" 1 1/4" 2" 2 1/2" 3" 4" 3/4" 1" 1 1/4"	AL 140 190 320 350 430 560 1,080 1,370 130 190 330	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310 430 730	SUS 300 400 670 730 990 1,400 2,370 3,400 300 400 680	Type LB	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-16TSM LB-20TSM LB-24TSM LB-24TSM LB-32TSM L-6SD L-8SD L-10SD	Size (inch) 3/4" 1" 1 1/4" 2" 2 1/2" 2 1/2" 3" 4" 3/4" 1" 1 1/4"	AL 110 170 310 340 400 530 830 1,290 50 60 70	Mass (BR 160 190 210
	LC	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-16TSH LC-20TSH LC-20TSH LC-24TSH LC-32TSH LD-6TSF LD-6TSF LD-10TSF LD-10TSF	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 1" 1 1/4" 1 1/2"	AL 140 190 320 350 430 560 1,080 1,370 130 190 330 360	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310 430 730 770	SUS 300 400 670 730 990 1,400 2,370 3,400 3000 400 680 760	Type LB SD	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-12TSM LB-20TSM LB-24TSM LB-24TSM LB-32TSM L-6SD L-10SD L-10SD L-12SD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 2 1/2" 3" 4" 3/4" 1" 1 1/4" 1 1/4" 1 1/2"	AL 110 170 310 340 400 530 830 1,290 50 60 70 100	Mass (BR 160 190 210 290
	LC LD	Product code LC-6TSH LC-8TSH LC-10TSH LC-10TSH LC-16TSH LC-20TSH LC-24TSH LC-24TSH LC-32TSH LD-6TSF LD-6TSF LD-10TSF LD-12TSF LD-16TSF	Size (inch) 3/4" 1 1/4" 1 1/2" 2" 2 1/2" 2 1/2" 3" 4" 3/4" 1 " 1 1/4" 1 1/2" 2"	AL 140 190 320 350 430 560 1,080 1,370 130 190 330 360 420	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310 430 730 770 990	SUS 300 400 670 730 990 1,400 2,370 3,400 300 400 680 760 940	Type LB SD (cap for	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-12TSM LB-20TSM LB-24TSM LB-32TSM L-6SD L-8SD L-10SD L-12SD L-16PD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 2 1/2" 3" 4" 3/4" 1 1/4" 1 1/4" 1 1/2" 2"	AL 110 170 310 340 400 530 1,290 50 60 70 100 150	Mass (BR 160 190 210 290 460
	LC LD	Product code LC-6TSH LC-8TSH LC-10TSH LC-12TSH LC-12TSH LC-20TSH LC-24TSH LC-24TSH LC-24TSH LC-24TSH LD-6TSF LD-10TSF LD-10TSF LD-10TSF LD-20TSF	Size (inch) 3/4" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 1 * 1 1/4" 1 1/2" 2" 2 1/2" 2 1/2"	AL 140 190 320 350 430 560 1,080 1,370 130 130 190 3360 420 550	Mass (g) BR 320 420 700 760 1,010 1,240 2,360 3,700 310 430 770 990 1,300	SUS 300 400 670 730 990 1.400 2,370 3,400 300 400 680 760 940 1,310	Type LB SD (cap for	Product code LB-6TSM LB-8TSM LB-10TSM LB-12TSM LB-12TSM LB-24TSM LB-24TSM L-6SD L-8SD L-10SD L-12SD L-12SD L-20SD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 1 1/4" 1 1/4" 1 1/2" 2" 2 1/2"	AL 110 170 310 340 400 530 830 1,290 50 60 70 100 150 210	Mass (BR 160 190 210 290 460 630
	Type LC LD	Product code LC-6TSH LC-10TSH LC-10TSH LC-10TSH LC-12TSH LC-24TSH LC-24TSH LC-24TSH LD-6TSF LD-10TSF LD-10TSF LD-10TSF LD-10TSF LD-24TSF LD-24TSF	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 1 1/4" 1 1/4" 1 1/2" 2" 2 1/2" 3" 2 1/2" 3"	AL 140 190 320 350 430 560 1,080 1,370 130 190 330 360 420 550 860	Mass (g) BR 320 420 700 1,010 1,240 2,360 3,700 310 330 730 7,30 7,300 1,300 2,120	SUS 300 400 670 730 990 1,400 2,370 3,400 680 760 940 1,310 1,950	Type LB SD (cap for socket)	Product code LB-6TSM LB-10TSM LB-12TSM LB-12TSM LB-12TSM LB-20TSM LB-24TSM LB-24TSM L-6SD L-10SD L-10SD L-12SD L-10SD L-20SD L-20SD	Size (inch) 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 2 1/2" 3"	AL 110 170 310 340 530 830 1,290 50 60 70 100 150 210 290	Mass (BR 160 190 290 290 460 630 860

Plug P	S Socket	
eFor hose connection (LE) Product code Size (inch) Dimensions mm Product ode Size (inch) Dimensions mm LE-6TPH 3/4" 87 52 26 34 21 13 LE-16TPH 2" 122 71 48 69 53 44 LE-8TPH 1" 101 58 34 40 27 20 LE-20TPH 2 1/2" 146 80 50 81 67 57 LE-10TPH 1 1/4" 102 58 40 48 34 26 LE-24TPH 3" 170 102 63 100 79 65 LE-12TPH 1 1/2" 107 61 42 58 41 32 LE-32TPH 4" 182 109 68 133 115 86	•For hose connection (LC) Product Size Dimension Product Size Code Dimension M Product Size Dimension M Product Size Code Is A D ØHs of ØBs Code Ls A D ØHs of ØBs Code Ls A D ØHs ØT ØBs LC-6TSH 3/4" 85 52 61 42 21 12 LC-16TSH 2" 123 71 100 76 53 41 LC-8TSH 1" 99 58 61 47 27 175 LC-20TSH 2 1/2" 137 80 112 90 67 56 LC-10TSH 1 1/4" 104 58 82 59 34 23 LC-24TSH 3" 161 102 139 108 79 65 LC-12TSH 1 1/2" 108 61 90 65 41 </td	
<th <="" <th="" colspa="6" td=""><td>For male bit and the second seco</td></th>	<td>For male bit and the second seco</td>	For male bit and the second seco
For female thread connection (LF) Product code Size (inch) Dimensions (mm) Product ode Size (inch) Dimensions (mm) LF-6TPM 3/4" 61 20 26 Hzc36 18 R3/4 LF-16TPM 2" 90 27 48 0td5 44 R2 LF-8TPM 1" 73 24 34 Hzc41 22 R1 LF-20TPM 21/2" 101 32 50 0td8 68 1/2" LF-10TPM 11/4" 81 26 40 Hzc50 28 R11/4 LF-24TPM 3" 106 36 51 0td39 71 R3 LF-12TPM 11/2" 81 24 42 0td5 35 R11/2 LF-32TPM 4" 124 45 53 0td130 97 R4	Profemale thread connection (LB): 0hly aluminum alloy (copper alloy and stainless steel are order product) Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) Base (mh) Dimensions (mm) Ls A D eBs T LB-6TSM 3/4" 53 20 61 17 R3/4 LB-16TSM 2" 80 27 100 46 R2 LB-8TSM 1" 65 24 61 24 R1 LB-20TSM 21/2" 89 32 112 58 R2 1/2 LB-10TSM 11/4" 72 26 82 30 R11/4 LB-24TSM 3" 95 36 139 71 R3 LB-12TSM 11/2" 72 24 90 36 R11/2 LB-32TSM 4" 108 45 167 92 R4	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) L-6SD 3/4" 36 8 32 L-16SD 2" 57 10 63 L-8SD 1" 42 8 37 L-20SD 2 1/2" 60 10 76 L-10SD 1 1/4" 50 9 46 L-24SD 3" 62 10 92 L-12SD 1 1/2" 50 8 53 L-32SD 4" 63 8 120	
*Dimensions of products shown above may differ according to body material. Dimensions with lever fully opened	*Dimensions of products shown above may differ according to body material. Stopper Function (Made-to-order product)	



 $\bullet This$ illustration is LC Type.

Size Dimension Size Dimension (inch) (mm) (inch) (mm) 3/4" 122 2" 201 1" 132 2 1/2" 213 1 1/4' 183 3" 250 4" 1 1/2" 191 278

Stopper Function (Made-to-order product)



• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For Gases and Liquids

Lever Lock Cupla Plastic Type

For large diameter, low pressure connections







Lightweight polypropylene and glass (PP-G) resin with excellent corrosion resistance.

- Answers requirements for the transportation of various fluids such as liquids, gases or powders by connecting (locking) or disconnecting fluid lines with a light lever operation.
- End seal structure means unevenness on inside surface, ensuring smooth flow of fluid through the Cupla.
- •Special lip packing (except 3/4" and 1"*) reduces lever operating load and increases tension on connection.
- •Standardized size and type of fitting to suit your application.
- •You can select from several packing materials (standard: Nitrile rubber) to suit the properties of your fluid.
- •Connection dimensions are compatible with MIL-C-27487.

Specifications

Body material	P	olypropy	(Iene (PP)	
Size	3/4", 1",1 1/2"			2", 3"
Working pressure MPa {kgf/cm ² }*	0.5 {5}			0.2 {2}
Pressure resistance MPa {kgf/cm ² }*	0.7 {7}			0.35 {3.5}
Standard packing material,	Packing material	Nitto	symbol	Working temp
Working temp	NBR		SG	+5ºC ~ +50ºC
Ontion pooling material	Silicone rubber	SI		+5ºC ~ +50ºC
Working temp range	Fluoro-rubber (FKM)	X-	100	+5ºC ~ +50ºC
	EPDM	E	.P.T	+5ºC ~ +50ºC

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene rubber *Pressure at 20°C. Pressure reduces as temperature rises.

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Same size can be commected irrespective of the types of fitting of socket and plug.

Connection dimensions are compliant with MIL-C-27487.

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Product Codes and Mass Tables

			Р	lug			2
туре	Product code	Size (inch)	Mass (g) Plastic	туре	Product code	Size (inch)	Mass (g) Plastic
	LE-6TPH	3/4"	17		LF-6TPM	3/4"	24
LE	LE-12TPH LE-16TPH	1 1/2"	77	LF	LF-12TPM LF-16TPM	1 1/2"	82 121
	LE-24TPH	3" 3/4"	252	DD	LF-24TPM	3" 3/4"	262
١۵	LA-8TPF	1"	42	(cap	L-8PD	1"	73
LA	LA-16TPF	2"	112	plug)	L-16PD	2"	225
S		0	So	cket	22110	0	
туре	Product code	Size (inch)	Mass (g) Plastic	туре	Product code	Size (inch)	Mass (g) Plastic
	LC-6TSH	3/4"	74		LB-6TSM	3/4"	73
	LC-8TSH	1"	87		LB-8TSM	1"	86
LC	LC-12TSH	1 1/2"	232	LB	LB-12TSM	1 1/2"	211
	LC-16TSH	2"	265		LB-16TSM	2"	239
	L0-2415H	3	517	_	LB-2415IVI	3	430
	LD-013F	3/4	00	SD	L-03D	3/4	27
ID	I D-12TSF	1 1/2"	224	(cap	L-12SD	1 1/2"	52
20	LD-16TSF	2"	258	for	L-16SD	2"	88
		07	405	SUCKEL)	1.0400	0"	1.41

Plug P	Socket
•For hose connection (LE) Product code Size (inch) Dimensions (mm) Lp Product dimensions (mm) Size code Dimensions (mm) (inch) Dimensions (mm) Lp A C ###	●For hose connection (LC) Product Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) Ls A D ##s #s #s Code Code Code Ls A D #s #s #s Code
●For male thread connection (LA) Product code Size (inch) Dimensions (mm) Lp Product A C Hp ØBp T LA-6TPF 3/4" 50 20 26 Hu.% 19 MA L-16TPF 2" 78 29 50 \$\overline{10}\$ Hz Rc1 LA-6TPF 1" 63 25 34 Hu.4! 23 Rc1 LA-24TPF 3" 74 23 50 \$\overline{10}\$ Hz Rc3 LA-12TPF 1 1/2" 68 27 43 \$\overline{10}\$ S 37 Rt1 Z SC0 \$\overline{10}\$ Mi 74 23 50 \$\overline{10}\$ Mi Z Rc3	•For male thread connection (LD) Product Size (inch) Dimensional fractional fractinal fractinal fractional fractional fractional fractional fracti
	For female thread connection (LB) Product code Size (inch) D #Hs # D Product Size code Dimension (mn) LB-6TSM 3/4" 54 20 65 44 19 R3/4 LB-16TSM 2" 82 27 107 80 48 R2 LB-8TSM 1" 62 22 70 49 22 R1 LB-24TSM 3" 89 29 137 110 73 R3 LB-12TSM 1 1/2" 70 24 99 71 39 811/2
•Cap for plug (PD) Dimensions (mm) Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) L A D L-6PD 3/4" 43 9 65 L-16PD 2" 69 13 107 L-8PD 1" 50 10 71 L-24PD 3" 79 17 136 L-12PD 1 1/2" 61 12 101	•Cap for socket (SD) Dimensions (mm) Product code Size (inch) Dimensions (mm) Product code Size (inch) Dimensions (mm) L-6SD 3/4" 40 10 32 L-16SD 2" 65 12 63 L-8SD 1" 43 9 37 L-24SD 3" 65 14 91 L-12SD 1 1/2" 50 13 53

Dimensions with lever fully opened



Size	Dimension
(inch)	E (mm)
3/4"	115
1"	113
1 1/2"	184
2"	192
3"	239

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For Hydraulics

HSP Cupla

For hydraulic pressures up to 20.6 MPa {210 kgf/cm²}





Chrome-molybdenum steel body resists vibration and impact! Low pressure loss suits hydraulic equipment.

- •Quenched chrome-molybdenum steel body!
- Powerful anti-impact resistance, especially to impulses.
 Structure suppresses pressure loss, particularly suitable for hydraulic applications needing big fluid flow rate.
- Automatic shut-off valves in both socket and plug prevent fluid outflow on disconnection. Simple to handle.
- •HSP-C Cuplas (with working pressures up to 27.5 MPa) are available for diecasting machine applications with severe pressure variation

Specifications						
Body material	Special stee	l (Chr	ome-mol	ybdenum s	steel)	, zinc-plated
Size	1/4", 3/8", 1, 3/4", 1"	/2",	1 1/4"	, 1 1/2"		2"
Working pressure MPa {kgf/cm ² }	20.6 {210	}	18.0	{183}		14.0 {142}
Pressure resistance MPa {kgf/cm ² }	31.0 {316	}	26.5	{270}		20.6 {210}
Packing material	Packing material	Nitto	symbol	Working te	emp	Remarks
Working temperature range	NBR		SG	-20°C ~ +8	30°C	Standard material
working temperature range	Fluoro-rubber (FKM)	Х	-100	-20°C ~ +18	BO°C	Semi Standard
			NB	R : Nitrile	buta	adiene rubber

Max. Tightening Torque* N-m {kgf-cm} Size 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" Torque 28 45 90 100 180 290 350 500

286}	{459}	{918}	{1020}	{1836}	{2958}	{3570}	{5100}

* Recommended value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

(4HSP and 6HSP) and (10HSP and 12HSP) are interchangeable. Other combinations of different sizes are not interchangeable.

Min. Cross-Sectional Area (mm ²)												
Product code	2HSP	3HSP	4HSP	6HSP	66HSP	8HSP	10HSP	12HSP	16HSP			
Area	17	30	77	77	145	203	595	595	1084			

Sunaunity for Vacuum App	bullability for vacuum reprications 1.5 x to 1 a (1 x to "mining) • Suitable									
Socket only	Plug only	When con	nected							
-	-	•								

Admixture of Air on Connection (m ℓ)

Product code	2HSP	3HSP	4HSP	6HSP	66HSP	8HSP	10HSP	12HSP	16HSP
Volume of air	0.64	1.84	3.47	3.47	8.20	12.40	44.00	44.00	156.00

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30°C±5°C •Kinematic viscosity: 46 x 10⁻⁶ m²/s •Specific gravity: 0.8661x10³ kg/m³





2HP	R1/4	44	32	17.5	Hex.19 x ø20.5	12	Rc1/4
3HP	R3/8	72	38	22.5	Hex.23 x ø25	13	Rc3/8
4HP	R1/2	138	44	27.5	Hex.29 x ø32.5	16	Rc1/2
6HP	R3/4	145	50	27.5	Hex.32 x ø35	18	Rc3/4
66HP	R3/4	232	51	28	Face 35 x ø40	18	Rc3/4
8HP	R1	332	61	36	Face 41 x ø47	23	Rc1
10HP	R1 1/4	894	80	58	Face 58 x ø64	24	Rc1 1/4
12HP	R1 1/2	956	80	58	Face 58 x ø64	24	Rc1 1/2
16HP	R2	1,513	115	83	Face 90 x ø100	32	Rc2

Ls Dimensions (mm) Mass Product code Application (g) ls øD Hs Α Т 2HS R1/4 136 49 27.5 Face 19 x ø23.9 12 Rc1/4 R3/8 60 Face 23 x ø28.6 Rc3/8 3HS 220 33 13 4HS R1/2 482 72 43 Face 35 x ø38.5 16 Rc1/2 6HS R3/4 452 72 Face 35 x ø38.5 Rc3/4 43 18 66HS R3/4 569 78.5 47 Face 35 x ø41.3 18 Rc3/4 8HS R1 1,020 93 Rc1 58 Face 46 x ø52.2 23

Socket

S

10HS

12HS

16HS

R1 1/4

R1 1/2

R2

2.344

1,597

3,699

138

138

198

87

87

123

Face 58 x ø64

Face 58 x ø64

Face 80 x ø90

24

24

32

Rc1 1/4

Rc1 1/2

Rc2

Semi-standard optional items (sleeve stopper mechanisms)

Prevent accidental disconnection by locking sleeve after Cupla is connected.

Cupla with single lock



See explanations of functions on page 98.

Cupla with safety lock

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Example of Usage





 \blacktriangle Civil engineering machinery



For Hydraulics Super HSP Cupla

Connects hydraulic piping with residual plug pressure up to 20.6 MPa {210 kgf/cm²}





Can be connected even with residual pressure in plug. This Cupla shows its power in jobs with frequent connection of pressurized hydraulic lines.

- •Super HSP Cupla can be connected lightly and easily, even when connecting a hydraulic line with residual pressure on the plug side.
- Plugs from previous HSP Cuplas can be used. However, please use plugs from "Lot No. 11 or later".
- •For impact resistance, especially impulses, special quenched steel is used for the body. This ensures stable performance over a long period.
- Structure reduces pressure loss, particularly suitable for hydraulic applications where fluid flow is essential. Both socket and plug have in-built automatic shut-off valves to prevent fluid outflow on disconnection.

Specifications				
Body material		Special steel	(zinc-plated)	
Size	1/4", 3/8", 1/2", 3/4", 1"			
Working pressure MPa {kgf/cm ² }	20.6 {210}			
Pressure resistance MPa {kgf/cm ² }	31.0 {316}			
Allowable residual plug pressure	7.0 MPa {70 kgf/cm ² }			
Packing material,	Packing material	Nitto symbol	Working temp	Remarks
Working temperature range	NBR	SG	-20°C ~ +80°C	Standard material
		NB	R · Nitrile but	adiene ruhher

Max. Tightening Torque* N-m {kgf-cm}

Size	2HS-RP	3HS-RP	4HS-RP	6HS-RP	8HS-RP				
Torque	Torque 28 {286}		45 {459} 90 {918}		180 {1836}				
* Recommended valu									

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Note: With the socket valve locked, pass fluid for at least 30 seconds at a pressure at least 1 MPa more than the residual pressure on the plug side.

Interchangeability

Plugs from previous HSP Cuplas can be used. However, please use plugs from "Lot No. 11 or later".

Min. Cross-Sectional Area (mm ²) When connected to a HSP Cupla							
Product code	2HS-RPx2HP	3HS-RPx3HP	4HS-RPx4HP	6HS-RPx6HP	8HS-RPx8HP		
Area	17	30	77	77	203		

Suitability for Vacuum Applications 1.3 Pa {1 x 10 ⁻² mmHg} •: s							
Socket only	Plug only	When connected					
-	-	•					

Admixture of Air on Connection ($m\ell$)

Produce code	2HS-RP	3HS-RP	4HS-RP	6HS-RP	8HS-RP
Volume of air	0.64	1.84	3.47	3.47	12.4

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30°C±5°C •Kinematic viscosity: 46 x 10⁴ m²/s •Specific gravity: 0.8661x10³ kg/m³





How to use Super HSP Cupla

Example of Usage



When the socket is connected to the plug under residual pressure, the socket valve opens but the valve on the plug side does not open because of the residual internal pressure. However, in this state, the connection of socket and plug is complete. (2) Valve open and locked with pressure (residual pressure plus 1.0 MPa {10 kgf/cm²} or more) from the socket side.



In condition (1), when pressure (residual pressure plus 1.0 MPa) and fluid flows for 30 seconds or more, the plug valve opens under that pressure and fluid flows. At this time the ball marked completely locks the socket valve. With the valve in the locked condition, the fluid can flow from either the socket side or the plug side.





A Hydraulic unit

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

A Hydraulic unit

For Hydraulics

210 Cupla

For hydraulic pressures up to 20.6 MPa {210 kgf/cm²}





Popular hydraulic Cuplas for general purpose with a working pressure of 20.6 MPa.

Low pressure loss, suitable for hydraulic equipment.

- •General purpose hydraulic Cuplas with a working pressure of 20.6 MPa {210 kgf/cm²}.
- •Structure reduces pressre loss extremely, especially suited to hydraulic applications when big flow rate is needed.
- •Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow on disconnection. Simple to handle.

Specifications				
Body material		Carbon steel	(zinc-plated)	
Size	1/4", 3/8", 1/2", 3/4", 1			
Working pressure MPa {kgf/cm ² }	20.6 {210}			
Pressure resistance MPa {kgf/cm ² }		31.0	{316}	
Declain a motorial	Packing material	Nitto symbol	Working temp	Remarks
Working temperature range	NBR	SG	-20ºC ~ +80ºC	Standard material
working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Standard material
		NB	R · Nitrile but:	adiene rubber

Max. Tig	m}								
Size	1/4"	3/8"	1/2"	3/4"	1"				
Torque	28 {286}	45 {459}	90 {918}	100 {1020}	180 {1836}				
* Pagammandad valua									

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area (mm ²)									
Product code	210-2SP	210-3SP	210-4SP	210-6SP	210-8SP				
Area	24.5	42.8	77.4	146.5	235.6				

Suitability for Vacuum Applications 1.3 Pa {1 x 10 ⁻² mmHg} •: Suitable								
Socket only	Plug only	When connected						
-	-	•						

Admixture of Air on Connection $(m\ell)$

Product code	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

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30'C±5'C •Kinematic viscosity: 46 x 10⁴ m²/s •Specific gravity: 0.8661x10³ kg/m³



Plug P								
Broduct code	Application	Mass			Dimensions (mm)			
FIUUULLUUUE	Αμμιισαιιστι	(g)	Lp	C	Нр	A	Т	
210-2P	R1/4	39	33	18	Hex.19	13	Rc1/4	
210-3P	R3/8	57	36	18.5	Hex.23	14	Rc3/8	
210-4P	R1/2	90	42.5	24	Hex.27	15.5	Rc1/2	
210-6P	R3/4	195	51	28	Hex.35	18	Rc3/4	
210-8P	R1	293	61	35	Hex.41	19.5	Rc1	

Socket											
Product code	Application	Mass		_	Dimensions (mm)	_					
FIUUUGE COUC	Αμμιισαιιστι	(g)	Ls	øD	Hs	A	Т				
210-2S	R1/4	158	50.5	30	Face 22 x ø25	13	Rc1/4				
210-3S	R3/8	193	54	33	Face 23 x ø27.5	14	Rc3/8				
210-4S	R1/2	330	65	39	Face 29 x ø34	15.5	Rc1/2				
210-6S	R3/4	566	78.5	48	Face 35 x ø41.3	18	Rc3/4				
210-8S	R1	861	95	55	Face 41 x ø47.8	19.5	Rc1				

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Example of Usage



▲ Hydraulic control equipment



▲ Civil engineering machinery

For Hydraulics

S210 Cupla

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





Stainless steel for excellent corrosion resistance!

Exclusive "inner seal mechanism" permits a working pressure of 20.6 MPa.

- •Stainless steel body for excellent corrosion resistance. Suitable for use in harsh environments such as ocean development.
- •Although it is stainless steel, the unique "inner seal mechanism" enables a working pressure of 20.6 MPa, the same as steel.
- Safety lock ensures tight connection against vibration or impact (prevents accidental disconnection).
- •Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow on disconnection. Simple to handle.

Specifications							
Body material		Stainless ste	el (SUS 304)				
Size		1/4", 3/8", 1/2", 3/4", 1					
Working pressure MPa {kgf/cm ² }	20.6 {210}						
Pressure resistance MPa {kgf/cm ² }		31.0	{316}				
Decking meterial	Packing material	Nitto symbol	Working temp	Remarks			
Working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Standard material			
tronking tomporature range	NBR	SG	-20°C ~ +80°C	Order product			
NBR : Nitrile butadiene rubber							

Max. Tightening Torque* N·m {kgf·cm}									
	Size	1/4"	3/8"	1/2"	3/4"	1"			
	Torque	28 {286}	35 {357}	70 {714}	100 {1020}	180 {1836}			
	* Becommended value								

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area (mm ²)								
Product code	S210-2SP	S210-3SP	S210-4SP	S210-6SP	S210-8SP			
Area	26	47	84	153	233			

Suitability for Vacuum Applications 1.3 Pa {1 x 10^{.2}mmHg}

Socket only	Plug only	When connected
-	-	•

Admixture of Air on Connection $(m\ell)$

Product code	S210-2SP	S210-3SP	S210-4SP	S210-6SP	S210-8SP
Volume of air	0.8	1.6	3.2	6.3	14.3

Flow Rate - Pressure Loss Characteristics







97 5

118

48

62

Face 38 x ø44

Face 50 x ø58

Rc3/4

Rc1

Construction and Use of Safety Lock (mechanism to prevent disconnection)



To Lock

Push the sleeve stopper towards A and turn 90° left or right towards B to fasten the sleeve stopper and lock the sleeve.



To Unlock

Push the sleeve stopper towards A and turn 90° left or right towards B to free the sleeve stopper and unlock the sleeve. Socket and plug can now be easily disconnected.

Example of Usage

R3/4

R1

680

1,365

S210-6S

S210-8S



▲ Ocean development

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

For Hydraulics

280 Cupla

For hydraulic pressures 27.5 ~ 31.5 MPa {281 ~ 321 kgf/cm²}







Popular Cupla copes with high pressurization of hydraulic equipment! Low pressure loss is ideal for hydraulic equipment.

- •Standardized on international standard ISO 7241-1A.
- •The high pressure resistances of these popular Cuplas are working pressures of 27.5 to 31.5 MPa {281 to 321 kgf/cm²}.
- Structure keeps pressure loss extremely low, particularly ideal for hydraulic applications requiring high flow rates.
- Both socket and plug have automatic shut-off valves built in to prevent fluid outflow when disconnected. This also makes handling simple.
- Special steel body material is used for excellent strength and quenching to withstand pressure shock.
- •Many fitting sizes available.

Specifications							
Body material Special steel (zinc-plated : silver color)							
Size	1/4",	3/8"	1/2", 3/4", 1				
Working pressure MPa {kgf/cm ² }	31.5	[321]	27.5 {281}				
Pressure resistance MPa {kgf/cm ² }	47.3	{482}	41.3 {421}				
Packing material,	Packing material	Nitto symbol	Working temp	Remarks			
Working temperature range	NBR	SG	−5°C ~ +80°C	Standard material			
	•	NR	R · Nitrila hut	diana ruhhar			

Max. Tig	htening T	orque* N	l•m {kgf•c	m}				
		0.00						
Size	1/4"	3/8"	1/2"	3/4"	1"			
Torque	28 {286}	40 {408}	80 {816}	100 {1020}	180 {1836}			
* Becommended value								

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area (mm ²)								
Product code	280-2SP	280-3SP	280-4SP	280-6SP	280-8SP			
Area	11.4	42.8	79.1	146.5	235.6			

Suitability for Vacuum Applications 1.3 Pa {1 x 10²mmHg}

Socket only	Plug only	When connected
-	_	٠

Admixture of Air on Connection (m ℓ)

Product code	280-2SP	280-3SP	280-4SP	280-6SP	280-8SP
Volume of air	0.37	1.02	2.63	8.83	16.04

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30°c±5°c •Kinematic viscosity:32 x 10° m²/s •Specific gravity: 0.8661x10° kg/m²



Plug P									
Product code	Application	Mass	Dimensions (mm)						
	Αμμιισαιιστι	(g)	Lp	C	Нр	А	Т		
280-2P	R1/4 (PT1/4)	35	31.5	15	Hex.19	13	Rc1/4 (PT1/4)		
280-3P	R3/8 (PT3/8)	59	35	18.5	Hex.23	13	Rc3/8 (PT3/8)		
280-4P	R1/2 (PT1/2)	115	44	24.5	Hex.29	17	Rc1/2 (PT1/2)		
280-6P	R3/4 (PT3/4)	178	52.5	28	Hex.32	19	Rc3/4 (PT3/4)		
280-8P	R1 (PT1)	331	63.5	35	Face 41 x ø44	22	Rc1 (PT1)		

Socket										
A T SH SH SH LS										
Product code	Application	Mass		Dimensions (mm)						
FIUUUUL UUUE	Аррисации	(g)	Ls	D	Hs	A	Т			
280-2S	R1/4 (PT1/4)	110	46	27	Face 19 x ø21.7	13	Rc1/4 (PT1/4)			
280-3S	R3/8 (PT3/8)	185	53	33	Face 23 x ø27.5	13	Rc3/8 (PT3/8)			
280-4S	R1/2 (PT1/2)	335	66.5	39	Face 29 x ø34	17	Rc1/2 (PT1/2)			
280-6S	R3/4 (PT3/4)	571	81	48	Face 35 x ø41.3	19	Rc3/4 (PT3/4)			
280-8S	R1 (PT1)	871	98	55	Face 41 x ø47.8	22	Rc1 (PT1)			

*Internal structure of 280-6S and 280-8S is partly different from the above illustration.

Example of Usage



 \blacktriangle Hydraulic pressure control equipment



▲ Hydraulic pressure control equipment

• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.
For Hydraulics

350 Cupla

For hydraulic pressures up to 34.5 MPa {352 kgf/cm²}





Fitted with stopper to prevent disconnection of socket and plug. (Mechanism to prevent disconnection)

Various fitting sizes.

"Airless valve structure" greatly reduces air admixing! Ideal for hydraulic circuits with large pressure fluctuations.

- Unique "Airless valve structure" minimizes the quantity of inmixed air.
- Working pressures up to 34.5 MPa {352 kgf/cm²}. Suitable for hydraulic circuits having large pressure fluctuations.
- Mechanism to prevent disconnection maintains tight connection against vibration or impact when connected.
- Both socket and plug have built-in automatic shut-off valves that prevent fluid outflow on disconnection. Simple to handle.

Specifications								
Body material	Special ste	el (Chrome-mol	ybdenum steel), z	zinc-plated				
Size	3/8	", 1/2", 3/4", 1	, 1 1/4", 1 1/2"	, 2"				
Working pressure MPa {kgf/cm ² }	34.5 {352}							
Pressure resistance MPa {kgf/cm ² }		51.5	{525}					
Declara meterial	Packing material	Nitto symbol	Working temp	Remarks				
Working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Standard material				
Working temperature range	NBR	SG	-20°C ~ +80°C	Order product				
		NB	R · Nitrila hut	diana ruhha				

Max. Tightening Torque* N·m {kgf·cm}

Size	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Torque	40 {408}	80 {816}	150 {1530}	250 {2550}	500 {5100}	500 {5100}	700 {7140}
					* P	lecommen	ided value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable. 350-10SP type and 12SP type can be connected.

Min. Cross-Sectional Area (mm²)

Product code	350-3SP	350-4SP	350-6SP	350-8SP	350-10SP	350-12SP	350-16SP
Area	32.2	78.5	149.6	227.0	452.4	452.4	907.9

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Admixture of Air on Connection (ml)

Product code	350-3SP	350-4SP	350-6SP	350-8SP	350-10SP	350-12SP	350-16SP
Volume of air	0.1	0.2	0.3	0.5	0.9	0.9	2.0

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 40°C±5°C •Kinematic viscosity: 46 x 10° m²/s •Specific gravity: 0.8661 x 10° kg/m²



Product Codes and Dimensions Tables

	Plug P											
Product code	Application	Mass			Dimensions (mm)	-						
	πμμιισατιστι	(g)	Lp	С	Нр	A	T					
350-3P	R3/8	175	72	36	Hex.27	13	Rc3/8					
350-4P	R1/2	245	85	40.5	Hex.27	16	Rc1/2					
350-6P	R3/4	415	90	44.5	Hex.41	18	Rc3/4					
350-8P	R1	1,035	119	57	Hex.50	22	Rc1					
350-10P	R1 1/4	2,700	144	75	Hex.70	25	Rc1 1/4					
350-12P	R1 1/2	2,600	144	75	Hex.70	25	Rc1 1/2					
350-16P*	R2	7,500	198	88.5	Face 90 x ø105	29	Rc2					



*Made-to-order item.

*Made-to-order item.

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Example of Usage



▲ Snowplough



▲ Hydraulic unit

For Hydraulics

450B Cupla

For hydraulic pressures up to 44.1 MPa {450 kgf/cm²}







A Hydraulic unit

Metal-touch valve system for superior durability! Sleeve stopper mechanism gives

- High pressure Cupla for working pressures up to 44.1 MPa {450 kqf/cm²}.
- Metal-touch valves use no rubber packing, give excellent durability.
- Mechanism to prevent disconnection maintains tight connection against vibration or impact when connected.
- Both socket and plug have metal touch automatic shut-off valves that prevent fluid outflow on disconnection. Simple to handle.

Specifications

Body material	Special steel (zinc-plated)					
Size		3/8",	1/2"			
Working pressure MPa {kgf/cm ² }		44.1	{450}			
Pressure resistance MPa {kgf/cm ² }	} 68.6 {700}					
Packing material	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	NBR	SG	-20°C ~ +80°C	Standard material		
working temperature range	Fluoro-rubber (FKM) X-100 -20°C ~ +180°C Order produc					
Flow loss upon disconnection	For 3/8", 0.01 Pa•m ³ /min. at 0.3 MPa {3 kgf/cm ² }					
Flow loss upon disconnection	For 1/2", 0.05 Pa•m ³ /min. at 0.3 MPa {3 kgf/cm ² }					
		NB	R : Nitrile but	adiene rubber		

3/8'

40 {408}

Max. Tightening Torque* N·m {kgf·cm]

Size

Torque

Product Codes and Dimensions Tables

Plug P									
T				00 8/6 1 4	}				
Application	Mass		Dimens	sions (mm)					
Аррисации	(g)	Lp	С	Нр	Т				
R3/8	95	37.5	22.5	Face 24 x ø28	Rc3/8				
R1/2	-	50	35	Face 32 x ø35	Rc1/2				
	Application R3/8 R1/2	Application (g) R3/8 95 R1/2 -	Application (9) Lp R3/8 95 37.5 R1/2 - 50	Mass Dimension Application Mass 0 R3/8 95 37.5 22.5 R1/2 - 50 35	Mass (g) Dimensions (mm) Lp R3/8 95 37.5 22.5 Face 24 x 828 R1/2 - 50 35 Face 32 x 835				

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area (mm²)

Product code	450B-3SP	450B-4SP
Min. cross-sectional area	37	66

Suitability for Vacuum Applications

Can be used to 1.3 Pa {1 x 10⁻² mmHg} only when socket and plug are connected.

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30°C±5°C



Admixture of Air on Connection ($m\ell$)

Product code	450B-3SP	450B-4SP
Volume of air	1.43	3.44

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product

S			Soc	ket			
Product code	Application	Mass		Dimens	sions (mm)		
Froudel code	мирисации	(g)	Ls	øD	Hs	Т	
450B-3S	R3/8	285	59.5	36	Face 24 x ø30	Rc3/8	
450B-4S*	R1/2	-	85	46	Face 36 x ø40	Rc1/2	

75

Made-to-order item.

1/2'

85 {867}

* Recommended value

Made-to-order item.

For Hydraulics

700R Cupla

For hydraulic pressures up to 68.6 MPa {700 kgf/cm²}







A Rock crusher

High pressure Cupla for working pressures up to 68.6 MPa and pressure resistance of 98 MPa! Unique Ring-lock system resists vibration and impact when connected.

• High pressure Cupla for working pressures up to 68.6 MPa {700 kgf/cm²} and pressure resistance of 98MPa {1000kg/cm²}

- Metal-touch valves use no rubber packing, give excellent durability.
- Special Ring-lock system maintains tight connection against vibration or impact when connected.
- Both socket and plug have metal touch automatic shut-off valves that prevent fluid outflow on disconnection. Simple to handle.

Specifications

Body material		Special steel	(zinc-plated)			
Size		3/8",	1/2"			
Working pressure MPa {kgf/cm ² }		68.6	{700}			
Pressure resistance MPa {kgf/cm ² }	98.0 {1000}					
Packing material	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	NBR	SG	-20°C ~ +80°C	Standard material		
working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Order product		
Flow loss upon disconnection	For 3/8", 0.005 Pa•m3/min. at 0.2 MPa {2 kgf/cm2}					
	For 1/2", (0.05 Pa•m³/mi	n. at 0.3 MPa {	3 kgf/cm ² }		
		NB	R · Nitrile hut:	adiene rubber		

Max. Tightening Torque* N-m {kgf-cm} Size 3/8" 1/2" Torque 40 {408} 85 {867} * Recommended value

Product Codes and Dimensions Tables

Plug								
e F								
Product code	Application	Mass			Dime	nsions (mm)		
	Аррисации	(g)	Lp	С	øDp	Нр	Α	Т
700R-3P	R3/8	210	54	18	39.5	Face 24 x ø28	13	Rc3/8
700R-4P	R1/2	418	70	22	50	Face 27 x ø35	16	Rc1/2

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Different sizes are not interchangeable.

Min. Cross-Sectional Area (mm²)

Product code	700R-3SP	700R-4SP
Min. cross-sectional area	34	55

Suitability for Vacuum Applications

Can be used to 1.3 Pa {1 x $10^{\text{-}2}$ mmHg} only when socket and plug are connected.

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic Fluid •Temperature: 30°C±5°C



Admixture of Air on Connection $(m\ell)$

Product code	700R-3SP	700R-4SP
Volume of air	1.0	2.2

Socket								
Droduot oodo	Application	Mass		D	imensions (mm	1)		
	мррисации	(g)	Ls	øDs	Hs	A	Т	
700R-3S	R3/8	270	73	39.5	Face 22 x ø25	13	Rc3/8	
700R-4S	R1/2	562	91	50	Face 27 x ø32	16	Rc1/2	

For Cooling Water and Heating Oil of Mold

Mold Cupla

General purpose type and mold coolant port coupling





shut-off valve)

Can be connected with Super Cuplas.

Long sleeve suitable for recessed molds

One-touch connection. (In-built automatic

Also available without valve (please specify).

Specifications				
Body material		Bra	ass	
Size	1/8", 1/4", 3/8"			
Working pressure MPa {kgf/cm ² }	1.0 {10}			
Pressure resistance MPa {kgf/cm ² }	1.5 {15}			
Packing material	Packing material	Nitto symbol	Working temp	Remarks
Working temperature range	NBR	SG	-20°C ~ +80°C	Standard material
working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Semi-Standard items
		NB	R : Nitrile buta	adiene rubber

Max. Tightening	Torque* N	•m {kgf•cm}	
Size	1/8"	1/4"	3/8"
Torque	5 {51}	9 {92}	11 {112}
			* Becommended value

Fluid Flow Direction

Fluid flows in either direction from plug or socket.



Interchangeability

Sockets and plugs can be connected irrespective of type of connection. * Can be connected to Super Cupla.

Min. Cross-Sectional Area (mm ²)							
Product code K01SP K02SP							
Area	19	28					

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Plug Embedment Dimensions (mm)

	Product code	D	С	L	Remarks
	K01PM	20 or more	0 ~ 3	28	 Socket interference prevents con- nection/disconnection when C
	K02PM	20 (23) or more	0 ~ 3	29	exceeds 3 mm. • Sizes in parentheses are the small- est practicable diameters that may
	K03PM	23 (29) or more	0 ~ 3	30	be handled by the socket wrenches set forth in JIS B 4636.

Flow Rate - Pressure Loss Characteristics

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



Designed for single replacement for mold and die! Rust resistant, many variations.

- Small 18.5 mm outer diameter suits molds with closely spaced coolant ports.
- Long sleeve socket facilitates connection/disconnection with plug embedded in mold.
- Enables quick mold coolant hose connection/disconnection.
- Various sizes and fittings to suit a wide variety of mold applications.

Socket outer diameter 18.5 mm

Many sizes and fittings

Product Codes and Dimensions Tables

Plug P	Socket
●For hose connection (PH) Product code Application Mass (g) Dimensions (mm) Lp A C øHp øT øB K02PH* For 1/4" hose 17 42 21 15 12 8 6 K03PH* For 3/8" hose 19 42 21 15 15 12 6	●For hose connection (SH) Product code Application Mass (g) Ls øD ød N A C øT øB K02SH* For 1/4" hose 52 59 21 18.5 16.8 29 21 8 4.5 K03SH For 3/8" hose 60 59 21 18.5 16.8 29 21 12 7
•For female thread connection (PM) Product code Application Mass (g) Dimensions (mm) K01PM Rc1/8 (PT1/8) 14 31 Hex.12 15 10 R1/8 5.5 K02PM Rc1/4 (PT1/4) 20 34 Hex.14 15 13 R1/4 6 K03PM Rc3/8 (PT3/8) 38 35 Hex.19 15 14 R3/8 6	•For female thread connection (SM) Product code Application Mass (g) \overline{Us} $\overline{\rho}D$ $\overline{\rho}d$ N A Hs T $\overline{\rho}B$ K02SM Rc1/4 (PT1/4) 70 51 21 18.5 16.8 29 Hex.17 R1/4 6 K03SM* Rc3/8 (PT3/8) 82 51 21 18.5 16.8 29 Hex.19 R3/8 6
Series Dimensions (mm) Product code Application Mass (g) Lp Hp C A T ØB K01PF R1/8 (PT1/8) 16 28 Hex.14 15 10 Rc1/8 6 K02PF R1/4 (PT1/4) 22 30.5 Hex.17 15 13 Rc1/4 6 K03PF R3/8 (PT3/8) 35 32 Hex.21 15 14 Rc3/8 6	•For male thread connection (SF) Product code Application Mass (g) Dimensions (mm) Ls øD ød N A C T Hs K02SF R1/4 57 46.5 21 18.5 16.8 29 14.5 Rc1/4 Hex.17
For female thread connection (PML) Product code Application Mass (g) Dimensions (mm) K01PML Rc1/8 (PT1/8) 43 33.5 15 30.5 R1/8 5 K02PML Rc1/4 (PT1/4) 53 33.5 15 33.5 R1/4 6 K03PML Rc3/8 (PT3/8) 71 33.5 15 33.5 R3/8 6	For hose connection (SHL) Product code Application Mass (g) Dimensions (mm) Ls øD ød N A C øT Hs K02SHL* For 1/4* hose 79 52 21 18.5 16.8 29 21 8 41 K03SHL For 3/8* hose 87 52 21 18.5 16.8 29 21 12 41

es: 1 *mark denotes made-to-order item. Price on application. 2 Also available without socket valve, identified by product code TS (e.g. KO3SH without valve is KO3TSH) 3 Also available with sleeve stopper. (Made-to-order item)

Example of Usage



▲ Mold coolant hoses

For cooling water

Flow Meter

Flow meter with special valve for molds





For stabilizing coolant flow and reproducing prescribed flow rate.

- Graduated scale enables confirmation of coolant flow rate, cooling conditions do not vary by any operator.
- Built-in flow rate adjustment valve enables free setting of forming conditions for various machines.
- Ability to reproduce forming conditions cuts lead time.
- Maintenance is extremely simple.

Specifications

	Dedu		Dress				
Material	Body	Blass					
matorial	Graduated tube	Polycarbonate					
Size	Bot	h ends RC3/8(P	T3/8) female th	iread			
Working pressure MPa {kgf/cm ² }	0.5 {5}						
Pressure resistance MPa {kgf/cm ² }	0.8 {8}						
Packing material,	Packing materia	I Nitto symbol	Working temp	Remarks			
Working temperature range	NBR	SG	+10°C ~+60°C	Standard material			
Max. flow rate	18	lit./min (0 to 18	lit./min adjusta	able)			
*Plastic float limits working tempera	ture to +10°C	C ~ +60°C					
NBR : Nitrile butadiene rubber							
Max. Tightening Torque* N·m {kgf·cm}							
Size		3/8"					

12 {122}

* Recommended value

lorque	

Fluid Flow Direction

Fluid must flow in the direction of the arrows.



Flow Rate - Valve Opening Scale

[Measuring conditions] •Fluid: Water •Temperature: Room temperature •Upstream pressure: 0.3 MPa {3 kgf/cm²}



Product Codes and Dimensions Tables



Example of Usage



For high purity chemicals

Semicon Cupla SP Type

For semiconductor manufacturing equipment







Stainless steel container

General purpose type with stainless steel body and rubber packing.

- Body and valve springs are stainless steel (SUS304). Body is electropolished for enhanced corrosion resistance.
- Choice of valve packing (sealant) to suit your fluid and application. Responds flexibly to semiconductor manufacturing processes.
- Many size variations allows choice to suit your application and flow rate.
- Plug cap available (option).

Product Codes and Dimensions Tables

		Plu	g		P	
	C +					
Product code	Mass (n)		Dii	mensions (m	ions (mm)	
T TOULGE COUC	101035 (g)	Lp	C	Нр	T (female thread)	
1P-304-PT	19	29	19	Hex.14*	Rc1/8 (PT1/8)	
1P-304-NPT	19	29	19	Hex.14*	NPT1/8	
1P-304-UNS	34	33	19	Hex.21	19/32-18UNS	
2P-304-PT	35	36	22	Hex.17*	Rc1/4 (PT1/4)	
2P-304-NPT	35	36	22	Hex.17*	NPT1/4	
2P-304-UNS	41	36	22	Hex.21	19/32-18UNS	
3P-304-PT	60	40	25	Hex.21*	Rc3/8 (PT3/8)	
4P-304-PT	115	44	28	Hex.29*	Rc1/2 (PT1/2)	
6P-304-PT	216	52	36	Hex.35*	Rc3/4 (PT3/4)	
8P-304-PT	352	62	40	Hex.41*	Rc1 (PT1)	

Specifications

Body material	Stainless s	Stainless steel (SUS304, 316), electropolished			
Size	1/	1/8", 1/4", 3/8", 1/2", 3/4", 1"			
Working pressure MPa {kgf/cm ² }		0.2 {2}			
Pressure resistance MPa {kgf/cm ² }	0.3 {3}				
	Packing material	Nitto symbol	Working temp	Remarks	
Packing material	Fluoro-rubber (FKM)	RF704	0°C ~ +50°C	Standard material	
Working temperature range	EPDM	RE702	0°C ~ +50°C	Standard material	
working temperature range	FFKM	Р	0°C ~ +50°C	Standard material	
	Kalrez (KL)	KL	0°C ~ +50°C	Standard material	
*1 1/2" and 2" also available as made-to-order sizes FPDM : Ethylene pronylene rubber					

FFKM : Perfluoroelastomer

Min. Cross-Sectional Area (mm ²)							
Product code	1SP	2SP	3SP	4SP	6SP	8SP	
Area	10	17	44	62	143	257	

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Water •Temperature: 20°C±5°C



• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Socket							
Broduct code	Mass (g)		Dir	ım)			
	iviass (y)	Ls	øD	Hs	T (female thread)		
1S-304-PT	0.4	40	24	Face 14	Rc1/8 (PT1/8)		
1S-304-NPT	04	40	24	Face 14	NPT1/8		
2S-304-PT	120	50	20	Eago 10	Rc1/4 (PT1/4)		
2S-304-NPT	130	00	20	Face 19	NPT1/4		
3S-304-PT	206	65	35	Face 21	Rc3/8 (PT3/8)		
4S-304-PT	419	72	45	Face 29	Rc1/2 (PT1/2)		
6S-304-PT	720	88	55	Face 35	Rc3/4 (PT3/4)		
8S-304-PT	1,006	102	65	Face 41	Rc1 (PT1)		

*May have 2 spanner flats depending on packing material. *The shapes of SUS304 and 316 are different. (316 is illustrated above)

For high purity chemicals

Semicon Cupla scs Type

For semiconductor manufacturing equipment







Semiconductor manufacturing equip

Applied stainless steel body and fluoro-resin valves.

- Body and valve springs are stainless steel (SUS304). Valve material is fluoro-resin. Excellent performance with many types of chemicals.
- Fluoro-resin valves with suppressed particle generation give excellent chemical resistant performance.
- Body (SUS304) is electropolished for enhanced corrosion resistance.
- Plug supplied with cap as standard equipment.

Specifications						
Body material Stainless steel (SUS304), electropolished						
Size	1/8", 1/4"					
Working pressure MPa {kgf/cm ² }	0.2 {2}					
Pressure resistance MPa {kgf/cm ² }		0.3	{3}			
Decline meterial (Cocket O vine)	Packing material	Nitto symbol	Working temp	Remarks		
Packing material (Socket U-ring), Working temperature range	FFKM	Р	0°C ~ +50°C	Standard material		
	EPDM	RE702	0°C ~ +50°C	Standard material		

*Please consult us for packing other than FFKM, EPDM.

FFKM : Perfluoroelastomer EPDM : Ethylene propylene rubber

Min. Cross-Sectional Area (mm ²)						
Product code	SCS-1SP	SCS-2SP				
Min. cross-sectional area	10	17				

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Water •Temperature: 20°C±5°C



• Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.



Product Codes and Dimensions Tables

For high purity chemicals Semicon Cupla SCT Type

Fluororesin type for semiconductor manufacturing equipment

Applied Tetra fluoro-plastic (PTFE) for

 Tetra fluoro-plastic body gives excellent resistance to chemicals. • Automatic shut-off valves in both socket and plug prevent fluid

•All components are washed then assembled, inspected and pack-

• Select from an abundant variety of sizes to suit your application

•No dissolution of metal ions from part in contact with liquid





Body material	Tetra fluoro-plastic (PTFE)					
Size	1/4", 3/8", 1/2", 3/4", 1"					
Working pressure MPa {kgf/cm ² }	0.2 {2}					
Pressure resistance MPa {kgf/cm ² }	0.3 {3}					
Deaking material	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	FEP-covered Fluoro-rubber	-	+5°C ~ +50°C	Standard material		

Min. Cross-Sectional Area (mm ²)						
Product code	SCT-2SP	SCT-3SP	SCT-4SP	SCT-6SP	SCT-8SP	
Min. cross-sectional area	12	34	54	103	225	

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Water •Temperature: 20°C±5°C



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.



Socket								
Broduct code	Mass (a)		Di	mensions (mr	n)			
FIOUDEL CODE	1VIA55 (Y)	Ls	øD	Hs	T (female thread)			
SCT-2S-NPT	101	89.5	41	Face 19	NPT1/4			
SCT-3S-NPT	156	102	49.5	Face 24	NPT3/8			
SCT-4S-NPT	192	107	54.5	Face 30	NPT1/2			
SCT-6S-NPT	340	123	68	Face 36	NPT3/4			
0.07.00.007	770	170 E	02	Eaco 46	NDT1			

Product Codes and Dimensions Tables

outflow from lines on disconnection.

ensures excellent reliability.

aged in a clean room.

the body.

and fluid.

For high purity chemicals

Semicon Cupla SCF Type

Fluoro-resin type for semiconductor manufacturing equipment







Plastic container

All-plastic model with injection molded, fluoro-resin (PFA) body.

- All parts made of fluoro-resin. O-rings in particular are FEP-covered fluoro-rubber with excellent chemical resistance and no need for concern about their being dissolved.
- Unique new techniques such as "injection molding", "tube connect system" and "nut type plug fitting mechanism" are used to prevent the generation of particles, the great enemy of semiconductor manufacture.
- To connect with a plug, just push the socket over it. Disconnection is a simple, one-handed button operation.
- Unique "double-lock mechanism" prevents accidental disconnection of socket and plug.
- •L-type line fittings improve handling and reduce piping space.
- Supplied with plug cap as standard equipment.

Product Codes and Dimensions Tables

Specifications						
Body material	Fluoro-resin (PFA)					
Size	1/4", 3/8"					
Working pressure MPa {kgf/cm ² }	0.2 {2}					
Pressure resistance MPa {kgf/cm ² }	0.3 {3}					
Packing material,	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	FEP-covered Fluoro-rubber	-	+5°C ~ +50°C	Standard material		

Min. Cross-Sectional Area (mm ²)						
Product code	SCF-2SP	SCF-3SP				
Min. cross-sectional area	23.8	44.2				

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] $\bullet Fluid:$ Water $\bullet Temperature: 20^{\circ}C\pm5^{\circ}C$



- For information on tube fitting, see 84page.
- Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.



S		So	cke	et			
Applicable tube							
•For tube connection							
Product code	Mass			Dimensions (r			
	(g)	Ls	[) I		Applic	able tube
SCF-2SL-N08	76	77	4	5 3	4	ø	6 x ø8
SCF-3SL-N10	116	85	5	1 3	9	ø8	~ ø10
Made-to-Order item							
 For male thread conn 	ection (straight	type)				
Product code	Mass			Dimens	ions (m	ım)	
	(g)	Ls	øA	Hs	D	E	T (female thread)
SCF-2S-3	83	92	27	Face 24	45	34	Rc3/8
CCE 2C /	12/	102.5	33	Face 30	51	30	Bc1/2

Semicon Cupla SCF Type How to attach a tube to the socket

(1) Cutting the tube

Cut the tube (PFA) at right angles with a cutter blade or knife.



(2) Grooving the tube

Insert the tube fully into the special jig (illustrated below) and press the jig's cutter blade as you rotate the tube 1-1/2 turns. Jigs are available to suit different tube sizes.



Special jig (made by NIPPON PILAR PACKING CO., LTD.)

Socket type	Tube size	Jig Model No.
SCF-2SL-N08	ø8 x ø6	T-8
SCF-3SL-N10	ø10 x ø8	T-10

(3) Inserting the tube

Insert the grooved tube firmly.





Note ferrule direction (taper to the back)

(4) Tightening the nut

After tightening the nut with your fingers, turn it another 1-1/2 turns with a spanner. Take care not to over-tighten.



Connects two or more pipes simultaneously with one operation. Handles pipes with different fluids and sizes.

- Ideal for automated systems that connect or disconnect several pipes simultaneously using hydraulic or pneumatic cylinders.
- Automatic shut-off valves in both sockets and plugs ensure no outflow of fluid from lines on disconnection.
- Body materials other than stainless steel, and valveless types, are also available. (Made-to-order products)
- \bullet Snap-ring type and screw type fittings to plate are standard.
- Due to O-rings provided in the body casing, MAS type can be made with axial eccentricity and plate hole machining position error of ±0.3 mm.

Specifications						
Body material	Stainless steel (Kanigen-plated)					
Size	1/4", 3/8", 1/2", 3/4", 1"					
Working pressure MPa {kgf/cm ² }		7.0	{71}			
Pressure resistance MPa {kgf/cm ² }	10.0 {102}					
Packing material,	Packing material	Nitto symbol	Working temp	Remarks		
Working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Standard material		

Interchangeability

MAS and MAT types of the same size are interchangeable. Interchanges between MAT types should be avoided due to unacceptable eccentricity.

Min. Cross-Sectional Area (mm²)

	· · ·				
Size	1/4"	3/8"	1/2"	3/4"	1"
Min. cross-sectional area	23	49	75	145	220

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Admixture of Air on Connection (m ℓ)										
Size	1/4"	3/8"	1/2"	3/4"	1"					
Volume of air	11	24	3.2	10.5	17					

Min. maintained load when pressurized (internal pressure 10.0 MPa {102 kgf/cm²}									
Size 1/4" 3/8" 1/2" 3/4" 1"									
Load kN {kgf}	1.9	3.1	5.5	8.6	12.3				
	{193}	{319}	{561}	{875}	{1258}				

Flow Rate - Pressure Loss Characteristics [Measuring conditions] •Fluid: Water •Temperature: 30°C±5°C

Inteasuring conditions] •Fluid: Water •Temperature: 30°C±5°C



Example of Usage



▲ Oil and air circuits connect/disconnect automatically for automatic mold replacement

Product Codes and Dimensions Tables



*No interconnection between MAT types.

Dimensions of Mating Parts





MAS type



•MAI type :											
	Size	øA	G	F Plug Socket		Н	Т				
	1/4"	22	10.5	2	5	4	M20 x 1.5				
	3/8"	26	10.5	26	28	4	M24 x 1.5				
	1/2"	36	12.5	33	34	5	M30 x 2.0				
	3/4"	42	13.5	35.5	44	5	M39 x 2.0				
	1"	48	13.5	38	52	5	M45 x 2.0				

Multi Cupla Series

Multi Cupla MALS Type/MALT Type

14.0 MPa {142 kgf/cm²} airless type





MALS type (Plug) Snap ring type



MALT type (Plug) Screw type



MALT type (Socket)

Screw type

MALS type (Socket) Snap ring type

Connects two or more pipes simultaneously with one operation. Suppresses admixing of air on connection.

- Valve structure allows extremely little air into pipe on connection.
- •Liquid dripping on disconnection is very little, suits locations with many connections/disconnections.
- Available with snap-ring or screw type plate fittings.
- Due to O-rings provided in the body casing, MALS type can be made with axial eccentricity and plate hole machining position error of ±0.3 mm.

Specifications									
Body material	Steel (Kanigen-plated)								
Size	1/4", 3/8", 1/2", 3/4"								
Working pressure MPa {kgf/cm ² }	14.0 {142}								
Pressure resistance MPa {kgf/cm ² }	20.6 {210}								
Packing material,	Packing material	Nitto symbol	Working temp	Remarks					
Working temperature range	Fluoro-rubber (FKM)	X-100	-20°C ~ +180°C	Standard material					

Interchangeability

MALS and MALT types of the same size are interchangeable. Interchanges between MALT types should be avoided due to unacceptable eccentricity.

Min. Cross-Sectional Area (mm²)

Size	1/4"	3/8"	1/2"	3/4"
Min. cross-sectional area	19	39	77	108

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Admixture of Air on Connection $(m\ell)$

Size	1/4"	3/8"	1/2"	3/4"							
Volume of air	0.1	0.2	0.4	0.5							

Min. maintained load when pressurized (internal pressure 20.6 MPa {210 kgf/cm²})

Size	1/4"	3/8"	1/2"	3/4"
Load kN {kgf}	7.1 {727}	11.0 {1117}	16.5 {1681}	22.7 {2311}

Flow rate (*l*/min)

Size	1/4"	3/8"	1/2"	3/4"
On connection/disconnection*1	8.5	8.5	12.45	12.45
When connected*2	8.5	15.0	40	60
	*1 All	owable value	*2 Recom	mended value

Flow Rate - Pressure Loss Characteristics

[Measuring conditions] •Fluid: Hydraulic oil •Temperature: 30°C±5°C



Example of Usage



▲ Multiple pipes

Product Codes and Dimensions Tables



Socket S Hs Ā õ ő õ 30 30 Ls •Snap ring fastening type (MALS) Dimensions (mm) Product code Application Mass (g) Ls ØD1 ØD2 øDз Hs Т R1/4 Rc1/4 MALS-2HS 258 69 40 31.9 29 Hex.36 (PT1/4) (PT1/4)

	(, , , , , ,							(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MALS-3HS	R3/8 (PT3/8)	489	76	51	39.9	35.5	Hex.46	Rc3/8 (PT3/8)
MALS-4HS	R1/2 (PT1/2)	668	90.5	60	47.9	45	Hex.54	Rc1/2 (PT1/2)
MALS-6HS	R3/4 (PT3/4)	1259	106	67	55.9	55	Face 60	Rc3/4 (PT3/4)





•Screw fa	•Screw fastening type (MALT)											
Product code	Application	Mass (g)	Dimensions (mm)									
11000000000	Аррисацон		Ls1	LS ₂	ØD1	ØD2	Hs	T1				
MALT-2HS	M22 x 1	113	42.5	9.5	29	23.9	Hex.27	M22 x 1				
MALT-3HS	M28 x 1.5	219	50.5	12	35.5	30.9	Hex.32	M28 x 1.5				
MALT-4HS	M33 x 2	301	58.5	15	45	35.9	Hex.41	M33 x 2				
MALT-6HS	M42 x 2	558	68	17	55	43.9	Hex.50	M42 x 2				

*No interconnection between MAT types.

Dimensions of Mating Parts



MALS type



							_					
øD		Size	øA	øB	øC	D Socket	E Plug	Socket	F	G	Н	Т
33		1/4"	24	20.1	15	36	23	.3	18	8	3	M22 x 1
41		3/8"	31	25.1	20	46.5	31	.3	23	10	4	M28 x 1.5
49		1/2"	36	30.1	26	57.5	31.3	39.3	28	12	5	M33 x 2.0
57		3/4"	44	38.1	30	69	32.3	48.8	28.5	12	5	M42 x 2.0
	ØD 33 41 49 57	øD 33 41 49 57	ØD Size 33 1/4" 41 3/8" 49 1/2" 57 3/4"	øD Size øA 33 1/4" 24 41 3/8" 31 49 1/2" 36 57 3/4" 44	ØD Size ØA ØB 33 1/4" 24 20.1 41 3/8" 31 25.1 49 1/2" 36 30.1 57 3/4" 44 38.1	ØD Size ØA ØB ØC 33 1/4" 24 20.1 15 41 3/8" 31 25.1 20 49 1/2" 36 30.1 26 57 3/4" 44 38.1 30	ØD Size ØA ØB ØC D Socket 33 1/4" 24 20.1 15 36 41 3/8" 31 25.1 20 46.5 49 1/2" 36 30.1 26 57.5 57 3/4" 44 38.1 30 69	ØD Size ØA ØB ØC D E 33 1/4" 24 20.1 15 36 23 41 3/8" 31 25.1 20 46.5 31 49 1/2" 36 30.1 26 57.5 31.3 57 3/4" 44 38.1 30 69 32.3	ØD Size ØA ØB ØC D Socket Plug Plug Socket Plug Plug Plug Socket 33 1/4" 24 20.1 15 36 23.3 41 3/8" 31 25.1 20 46.5 31.3 49 1/2" 36 30.1 26 57.5 31.3 39.3 57 3/4" 44 38.1 30 69 32.3 48.8	ØD Size ØA ØB ØC D Socket Plug Plug Plug Plug Socket F 33 1/4" 24 20.1 15 36 23.3 18 41 3/8" 31 25.1 20 46.5 31.3 23 49 1/2" 36 30.1 26 57.5 31.3 9.3 28 57 3/4" 44 38.1 30 69 32.3 48.8 28.5	ØD Size ØA ØB ØC D E F G 33 1/4" 24 20.1 15 36 23.3 18 8 41 3/8" 31 25.1 20 46.5 31.3 23 10 49 1/2" 36 30.1 26 57.5 31.3 39.3 28 12 57 3/4" 44 38.1 30 69 32.3 48.8 28.5 12	ØD Size ØA ØB ØC D E F G H 33 1/4" 24 20.1 15 36 23.3 18 8 3 41 3/8" 31 25.1 20 46.5 31.3 23 10 4 49 1/2" 36 30.1 26 57.5 31.3 39.3 28 12 5 57 3/4" 44 38.1 30 69 32.3 48.8 28.5 12 5

For Air

Multi Cupla мам туре

Multiple air line system





Piping to a welding robot work clamp

Simultaneously connects several lines securely in one operation! Greatly cuts time in multiple line replacement.

•Handles several lines at once

- •Lever action simplifies manual connection/disconnection
- •Lever stopper prevents socket plate flying off suddenly on disconnection
- Valve on socket side only

Specifications

Body material		Brass (chrome-plated)					
Size		1/8"					
Working pressure MPa {kgf/cm ² }	1.0 {10}						
Pressure resistance MPa {kgf/cm ² }		1.5	{15}				
Packing material,	Packing material	Nitto symbol	Working temp	Remarks			
Working temperature range	NBR SG 0°C ~ +80°C Standard mate						
			NBB · Nitrile h	utadiene rubber			

Pressure - Flow Rate Characteristics (Per set)

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



Min. Cross-Sectional Area (mm²)

Per set

15.9

Suitability for Vacuum Applications

Not suitable for use with vacuum, either alone or in combination.

Product Codes and Dimensions Tables





Working temperature range *1 Body material : SUS304

*2 Body material : Modified PPE

Product Codes and Dimensions Tables



Silicone rubber

Fluoro-rubber (FKM)

SI

X-100

Standard material*1

-20°C ~ +180°C Standard material*2

-40°C ~ +150°C

Interchangeability

Sockets and plugs can be connected irrespective of type of connection.

Min. Cross-Sectional Area (mm²)							
Product code	M-3TS type						
Min. cross-sectional area	38						

Product Codes and Dimensions Tables



Residual Pressure Release Jig

For releasing residual pressure

A simple operation releases residual pressure within socket or plug - just turn the handle.

- Residual pressure within socket or plug can be released easily just by turning a handle.
- Residual pressure release jigs are available as a socket type for use with plugs and as a plug type for use with sockets.
- Connection to sockets and plugs is the same as the ordinary Cupla connection method.

Applicable Cuplas

SP Cupla, HSP Cupla, 210 Cupla, S210 Cupla, 450B Cupla



Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Dust Caps Dip mole cap

For Cupla dust-proofing and body protection

Shuts out admixture or deposition of foreign matter! Cupla is always clean and ready for use.

• If dust or sand is stuck on a Cupla, either the coupling function is entirely lost or the whole of the fluid path is badly affected. When a Cupla is left disconnected for a long period, be sure to select and use a dust cap with the appropriate product number and size.



For socket

Semi-standard Cupla Series Contents



For vacuum

Screw Cupla PCS Туре

For vacuum and pressure testing



Specifications						
Body material	Steel (partially stainless steel)					
Size	For 7/16-20UNF, 5/8-18UNF, 3/4-16UNF, 7/8-14UNF, 1 1/16-14UNS					
Working pressure MPa {kgf/cm ² }		3.0	{31}			
Pressure resistance MPa {kgf/cm ² }		4.5	{46}			
	Packing material	Nitto symbol	Working temp	Remarks		
Packing material,	CR	C308	-20°C ~ +80°C	Standard material		
Working temperature range	H-NBR	H708	-20°C ~ +120°C	Order product		
CB · Chloroprene rubber	H-NRR	Hvdrogen ad	lded nitrile hut	adiene ruhher		

Example of Usage





Filling air conditioner refrigerant gas and pipe leak testing



Ability to connect directly to a screwed part greatly improves work-ing! Equipped with stopper for safety.

•Connects directly to a male parallel thread (unified thread)

- •Just push over the screwed part for connection. Secure design ensures that locking claws clamp the thread crests firmly at the same time as the connection is made.
- Equipped with stopper mechanism that prevents accidental disconnection when in use.
- •The tedious task of screw tightening is eliminated, cutting the time required for piping work.

Product Codes and Dimensions Tables

Applied work											
		Di	mensions (n	nm)							
øE	øF	R	В	С	øA	T2					
5.5	8.7	45º	3.7	8.3 or more	4.8	7/16-20UNF					
8	13.5	45⁰	4.8	8.2 or more	7	5/8-18UNF					
11	16	45º	6	10 or more	10	3/4-16UNF					
13.5	19	45º	6	14 or more	12	7/8-14UNF					
18	24	45º	6	20 or more	16	1 1/16-14UNS					

Socket															
•For femal	e thread cor	nection	n (PCS)												
Product code	Connecting	Туре	Application	Mass (a)		Dimens	sions (i	nm)	т						
	ooron parto	PCS.71L2	Bc1// (PT1//)	127	Lo	UU.	005	115	B1//						
PCS-7U	7/16-20UNF	PCS-711-3	Bc3/8 (PT3/8)	133	55	55	55 2	28	4	Hex.19	R3/8				
		PCS-10U-2	Rc1/4 (PT1/4)	191					R1/4						
PCS-10U	5/8-18UNF	PCS-10U-3	Rc3/8 (PT3/8)	196	63	34	7	Hex.21	R3/8						
D00 4011	0/4 401015	PCS-12U-2	Rc1/4 (PT1/4)	299		40	7	11	R1/4						
PG5-120	3/4-16UNF	PCS-12U-3	Rc3/8 (PT3/8)	305	/1.5	40	40	40	40	40	40	40	10	Hex.24	R3/8
DOC 1411		PCS-14U-2	Rc1/4 (PT1/4)	359	75.5	40	7	11	R1/4						
P65-140	//ð-14UNF	PCS-14U-3	Rc3/8 (PT3/8)	365	/ 0.5	43	10	Hex.27	R3/8						

Charge Cupla CS Type

For industrial gas





- This is the Cupla for charging refrigerant gas, for exhausting a vacuum or for removing residual pressure.
- •Connects/disconnects easily under pressure, lever action opens/closes valves.
- •Accepts SP-V Cupla 1/4" and 3/8" plugs.

Example of Usage



Specifications

Body material	Stainless steel (partially aluminum, brass)					
Size		1/4"	3/8"			
Working pressure MPa {kgf/cm ² }		3.0	{31}			
Pressure resistance MPa {kgf/cm ² }	3.6 {37}					
	Packing material	Nitto symbol	Working temp	Remarks		
Packing material,	CR	C308	-20°C ~ +80°C	Order product		
Working temperature range	H-NBR	H708	-20°C ~ +120°C	Order product		
CP · Chloropropa rubbar	H_NRD	· Hydrogon ad	dad nitrila but	adiana rubbar		

Product Codes and Dimensions Tables



Auto Cupla AC Type

For industrial gas





- This is the Cupla for manufacturing
- (gas charging) coolers and refrigerators.
- Air-operated connection/disconnection with plug and valve opening/closing.
- •Accepts SP-V Cupla 1/4" and 3/8" plugs.

Example of Usage



Specifications

Body material	Stainl	less steel (parti	ally aluminum, t	orass)		
Size		1/4"	, 3/8"			
Working pressure MPa {kgf/cm ² }		3.0	{31}			
Pressure resistance MPa {kgf/cm ² }		3.6 {37}				
	Packing material	Nitto symbol	Working temp	Remarks		
Packing material,	CR	C308	-20°C ~ +80°C	Order product		
Working temperature range	H-NBR	H708	-20°C ~ +120°C	Order product		
	NBR	SG	-20°C ~ +80°C	Order product		
Cupla maximum internal working	On valve	operation	1.0 {10}			
pressure MPa {kgf/cm ₂ }	On plug dis	connection	1.0	{10}		

H-NBR : Hydrogen added Nitrile butadiene rubber

NBR : Nitrile butadiene rubber

CR : Chloroprene rubber

Product Codes and Dimensions Tables

Socket										
Ts (for disconnection) T ₂ (for valve operation)										
Product code	Application			Dimensi	ons (mm)				
	Αμμισατίστι	H	øD	L	T1	T2	Тз			
AC-2S	R1/4 (PT1/4)	Hex.17	44	155	Rc1/4	Rc1/8	Rc1/8			
AC-3S	R3/8 (PT3/8)	Hex.21	55	173	Rc3/8	Rc1/8	Rc1/8			

 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Specifications

Body material	Stainless steel (partially aluminum, brass)				
Size		1/4"	, 3/8"		
Working pressure MPa {kgf/cm ² }		3.0	{31}		
Pressure resistance MPa {kgf/cm ² }	3.6 {37}				
	Packing material	Nitto symbol	Working temp	Remarks	
Packing material,	CR	C308	-20°C ~ +80°C	Order product	
Working temperature range	H-NBR	H708	-20°C ~ +120°C	Order product	
	NBR	SG	-20°C ~ +80°C	Order product	
Cupla maximum internal working pressure MPa {kgf/cm ₂ }	On plug dis	connection	1.0	[10]	

H-NBR : Hydrogen added Nitrile butadiene rubber NBR : Nitrile butadiene rubber CR : Chloroprene rubber

Product Codes and Dimensions Tables



 Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Auto Cupla ACV Type

For industrial gas





- •This is the Cupla for manufacturing (charging gas, vacuum exhausting, etc.) coolers and refrigerators.
- Air-operated disconnection of socket and plug.
- •Accepts SP-V Cupla 1/4" and 3/8" plugs.

Example of Usage



Airless Cupla CNA Type

For industrial gas





 Airless construction minimizes admixture of air on connection and fluid outflow on disconnection.

- •Built-in automatic shut-off valves in socket and plug.
- Connects/disconnects easily under pressure, lever action opens/closes valves.

Example of Usage



TSP-HP Cupla for High Pressure

High pressure and general purpose type

Specifications

Body material	Stain	Stainless steel (partially aluminum, brass)					
0:		4 (42 0	01 4 (01	,			
Size		1/4 , 3/	8, 1/2				
Working pressure MPa {kgf/cm ² }		3.0	{31}				
Pressure resistance MPa {kgf/cm ² }	3.6 {37}						
Deaking motorial	Packing material	Nitto symbol	Working temp	Remarks			
Working temperature range	CR	C308	308 -20°C ~ +80°C Order pro				
working temperature range	H-NBR	H708	-20°C ~ +120°C	Order product			
	H-NBR ·	Hydrogen ad	ded Nitrile but	adiene rubber			

CR : Chloroprene rubber

Product Codes and Dimensions Tables



S Socket								
Product	Appli-	Mass	D	imen	sions	(mm)	
code	cation	(g)	Ls	L	øD	Н	Т	
CNA-2S-V	R1/4	-	_	_	-	_	_	
CNA-3S-V	R3/8	380	114	103	38	48	Rc3/8	
CNA-4S-V	R1/2	800	157	136	45	53	Rc1/2	

 Before use, please be sure to read "Bequests Begarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

Specifications

Body material	Stainless steel						
Size		1/4", 3/	/8", 1/2"				
Working pressure MPa {kgf/cm ² }		9.0	(92)				
Pressure resistance MPa {kgf/cm ² }		15.0	(153)				
Decking motorial	Packing material	Nitto symbol	Working temp	Remarks			
Working temperature range	NBR	SG	-20°C ~ +80°C	Order product			
working temperature range	EPDM	E. P. T	-40°C ~+150°C	Order product			
EPDM : Ethylene propylene rubber NBR : Nitrile butadiene rubber							

Product Codes and Dimensions Tables



	SH SH			<u>+</u> (1004	
I	•For ma	ile thi	ead co	onnecti	on (TS	F)
I	Product	Appli-		Dimensio	ons (mm)
I	code	cation	Ls	øHs	Н	Т
I	2TSF-HP	R1/4	32	24	Hex.19	Rc1/4
I	3TSF-HP	R3/8	35	28	Hex.23	Rc3/8

				18			
•For fer	nale t	hread	l con	nectio	on (TF	PM)	
Product	Appli-		Dimensions (mm)				
code	cation	Lp	Н	С	Т	ØBp	
2TPM-HP	Rc1/4	38	Hex.17	18	R1/4	6.5	
3TPM-HP	Rc3/8	43	Hex.19	21	R3/8	10	

Before use, please be sure to read "Requests Regarding Use" at the end of this book and "Notices and Points to be Observed" attached to the product.

•Suits high pressure water piping for high pressure washers, car

•Valveless type ensures high flow rate.

washers.

Compact Cupla

For small pneumatic devices





- •16.5 mm outer diameter, yet socket and plug have automatic shut-off valves.
- •Lightweight, compact, one-touch connection.

Specifications					
Body material		Brass, stai	nless steel		
Size	1/8"				
Working pressure MPa {kgf/cm ² }	0.7 {7}				
Pressure resistance MPa {kgf/cm ² }		1.0	{10}		
Packing material,	Packing material	Nitto symbol	Working temp	Remarks	
Working temperature range	NBR SG -20°C ~ +80°C Order				
NBR : Nitrile butadiene rubber					

Product Codes and Dimensions Tables





Cupla with Single Lock Cupla with Safety Lock

Mechanism to prevent disconnection



The standard Cuplas listed on the right can be fitted with a single lock mechanism or a safety lock mechanism that prevent accidental disconnection of socket and plug after they have been connected.

Cupla with Single Lock

The sleeve is provided with a notch and the body of the socket has a lock pin or ball.

After connecting the Cupla, simply turning the sleeve fixes the up and down movement of the sleeve.

Cupla with Safety Lock

A sleeve stopper is provided below the sleeve. After connecting the Cupla, simply turning the sleeve stopper fixes the up and down movement of the sleeve. (See diagram on the right)

Construction and method of use of the safety lock (mechanism to prevent disconnection)

•To Lock

If the sleeve stopper is pushed towards A and turned 90° in either B direction, the sleeve stopper will be fixed and the sleeve will be locked.



To Unlock

If the sleeve stopper is pushed towards A and turned 90° in either B direction, the sleeve stopper will be freed and the lock will be released. Socket and plug can now be simply disconnected.



Applicable Cuplas (The following Cuplas can be fitted with locks)

Cuplas fitted with single locks	Cuplas fitted with safety locks
●Hi Cupla (page 13)	●SP Cupla (page 55)
●SP Cupla (page 55)	●TSP Cupla (page 57)
●TSP Cupla (page 57)	●HSP Cupla (page 63)
●HSP Cupla (page 63)	●210 Cupla (page 67)
●210 Cupla (page 67)	●350 Cupla (page 73)
Mold Cupla (page 77)	The above are made-to-order products
The above are made-to-order products	
The following are fitted as standard equipment	The following are fitted as standard equipment
●Lock Cupla 200 (page 25)	●S210 Cupla (page 69)
●350 Cupla (page 73)	
●450B Cupla (page 75)	

Packing Material Selection Table (Reference)

For the sealing part of the Cupla (the important part that prevents leaking to the outside), it is important to select the ideal type of packing material to suit the type and temperature of the fluid. Since an error in this selection may completely destroy the function of the Cupla or cause an unexpected accident, it needs careful study.

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene FFKM : Perfluoro elastomer

	Packing Material					
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
Acetaldehyde	_	_	_	0	O	_
Acetic anhydride	_	0	_	0	\bigcirc	0
Acetone	_	_	_	0	\bigcirc	_
Acetonitrile	_	_	_	O		_
Acetophenone	_	_	-	O	\bigcirc	_
Acetylacetone	_	_	_	O	\bigcirc	_
Acetylchloride	_	_	\bigcirc	_		\odot
Acetylene	\odot	0	\bigcirc	O		\bigtriangleup
Air (50°C)	\odot	O	\bigcirc	O		\odot
Aluminium bromide (65°C)	\odot	O	\bigcirc	O		0
Aluminium chloride (65°C)	\odot	O	O	O		O
Aluminium nitrate (65°C)	\odot	0	-	O		0
Aluminium sulfate (65°C)	\odot	O	\odot	O		\bigcirc
Amin	_	0	-	0		_
Ammonia (65°C)	_	0	-	0		\odot
Ammonia (anhydrous)	0	O	-	O		0
Ammonia (cool)	\odot	O	-	O		\odot
Ammonia gas	\odot	O	-	O		O
Ammonium carbonate	_	O	-	O		_
Ammonium chloride	\odot	O	-	O		-
Ammonium dioxide	-	-	-	-		-
Ammonium hydroxide	-	O	0	O		\odot
Ammonium nickelsulfate	-	-	-	-		-
Ammonium nitrate (65°C)	Ø	0	-	O		0
Ammonium phosphate (65°C)	Ø	O	_	O		O
Ammonium sulfate (65°C)) ()	O	_	O		-
Ammonium sulfite	-	-	-	O		_
Ammonium thiosulfate	0	O	\bigcirc	\bigcirc		O
Amyl acetate	-	-	-	\bigtriangleup		-
Amyl alcohol	0	0	0	O		\bigtriangleup
Aniline	-	-	\bigtriangleup	0	\bigcirc	_
Aniline boron	-	-	-	-	-	_
Animal oil	\bigcirc	0	\bigcirc	0		0
Arsenic trichloride	-	-	-	-	-	-
Asphalt	0	0	\bigcirc	-		0
Barium chloride	O	O	O	O		\bigcirc
Barium hydroxide (65°C)	O	O	\bigcirc	O		\odot

	Packing Material							
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber		
Barium nitrate	_	_	O	_		_		
Barium sulfate (65°C)	O	O	_	_		O		
Barium sulfide	\odot	O	\bigcirc	O		O		
Beer	\bigtriangleup	0	O	\bigcirc		\odot		
Benzene	-	-	O	-		-		
Benzyl alcohol (65°C)	-	O	Ô	0		-		
Benzyl aldehyde	-	-	-	O		-		
Benzyl chloride	-	-	\bigcirc	-		-		
Brake oil	-	-	0	O		-		
Bromine	-	-	O	-		-		
Bromine water	-	-	\bigcirc	-		-		
Butadiene	-	0	0	\bigtriangleup		-		
Butane (2.2-, 3-dimethyl)	\odot	0	\bigcirc	-		-		
Butane (liquid)	\odot	0	O	-		-		
Butane	0	0	\bigcirc	-		-		
Butanol (Butyl alcohol)	\odot	O	\bigcirc	0		0		
Butter	\bigcirc	-	\bigcirc	0		0		
Butyl acetate	-	-	-	0		-		
Butyl stearate	0	-	O	-		-		
Butylene	0	\bigtriangleup	\bigcirc	_		-		
Butyraldehyde	\bigtriangleup	-	-	0		\bigtriangleup		
Cadmium cyanide	\bigcirc	O	O	\bigcirc		\bigcirc		
Calcium acetate (65°C)	0	0	-	\bigcirc		-		
Calcium acetate	0	0	-	\bigcirc		-		
Calcium carbide	-	-	-	-		-		
Calcium carbonate	-	-	-	-		-		
Calcium hyposulfite	0	O	O	\odot		\odot		
Calcium hydroxide (65°C)	\odot	O	\bigcirc	\bigcirc		-		
Calcium nitrate (65°C)	O	O	Ô	O		O		
Calcium perchloric acid	-	-	-	-		-		
Calcium sulfate (65°C)	-	-	-	-		-		
Calcium sulfate	-	-	-	-		-		
Calcium sulfite	-	-	O	-		-		
Carbitol	0	0	0	0		0		
Carbon disulfide	-	-	\bigcirc	-		-		
Carbon monoxide (65°C)	Ø	0	Ø	Ø		O		
Carbon tetrachloride	0	-	O	-	O	_		

How to read the selection tables

- O Practically no effect, can be used (Excellent)
- O Some effect but can be used under some conditions (Good)
- \triangle Should be avoided if possible (Passable)
- - Cannot be used (Unsuitable)

			Packing	Material		
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
Castor oil	\odot	O	\bigcirc	0		\bigcirc
Chlorine (liquid)	-	-	-	-		-
Chlorine gas	-	-	\odot	-		-
Chlorine water	\bigtriangleup	-	\odot	0		-
Chloroacetone	_	-	-	O		-
Chlorobenzene	_	-	\odot	-		-
Chloroform	_	-	\bigcirc	-	\odot	-
Chlorophenol	-	-	\bigcirc	-		-
Chromium hydroxide	_	-	\odot	-		-
Coconut oil	O	-	\bigcirc	\bigcirc		-
Cod liver oil	-	-	-	-		-
Coffee	\bigcirc	-	-	-		-
Copper chloride (65°C)	\odot	0	\odot	\odot		-
Copper cyanide	\bigcirc	Ô	\bigcirc	\odot		\odot
Copper sulfate	\bigcirc	O	\bigcirc	\bigcirc		\odot
Corn oil	O	0	\odot	\bigtriangleup		\odot
Cotton seed oil	\bigcirc	0	\odot	\bigtriangleup		\bigtriangleup
Cresol (50°C)	-	-	\bigcirc	-		-
Crude oil	0	-	O	-		-
Cyclohexane	0	-	\odot	-	O	-
Cylohexanol	0	O	\odot	-	O	-
Cyclophenol	_	-	\bigcirc	-		-
Diacetone alcohol	_	O	-	\odot	\odot	-
Dibenzyl ether	-	-	-	0		-
Diesel oil	\bigcirc	\bigtriangleup	\bigcirc	-		-
Diethanol amin	0	0	-	0		0
Diethylene glycol	\bigcirc	O	\bigcirc	\bigcirc		0
Dioctyl phthalate	-	-	-	-		-
Ethanol	\bigcirc	O	\bigcirc	\bigcirc		Ø
Ethyl acetate	-	-	-	0		0
Ethyl alcohol	\bigcirc	O	\bigcirc	\bigcirc	O	0
Ethyl benzene	-	-	\bigcirc	-	O	-
Ethyl cellulose	0	0	-	0		0
Ethyl chloride	O	0	Ø	\bigcirc		-
Ethylene glycol	\odot	O	Ø	Ø	Ô	0
Ethylene perchlorate	\bigcirc	-	\bigcirc	-		-
Ethylene tetrachloride	_	-	\bigcirc	-		-

■Note:

G

When selecting the packing material, please consider the following items carefully: 1. If there is no warning on the fluid line, saturation is reached at room temperature.

 Please ask us about applications for high fluid temperatures or unusual concentrations.
 For applications related to foods, please order separately.
 The standard packing is nitrile butadiene rubber. Unless otherwise specified, couplers will be supplied with standard packing.

NBR : Nitrile butadiene rubber FFKM : Perfluoro elastomer

EPDM : Ethylene propylene Packing Material Fluid type Silicone Fluoro-Chloroprene NBR EPDM FFKM rubber rubber rubber Ethylene trichloride \bigcirc \wedge _ _ _ Fish oil \bigcirc \bigcirc 0 _ Fluorine (dry) 0 \bigcirc Formaldehyde _ \bigcirc Ο Freon 11 _ _ Freon 12 0 \bigcirc \bigcirc Ο \bigcirc 0 Freon 22 _ Fruits _ _ _ _ Fuel oil 0 \bigcirc \bigcirc \bigcirc \bigcirc Furfural _ \bigcirc \bigcirc Gasoline _ _ _ Gelatin \bigcirc \bigcirc \bigcirc \bigcirc 0 Glucose \bigcirc \bigcirc \bigcirc \bigcirc 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Glycerine (65°C) \bigcirc \bigcirc \bigcirc 0 Glycol \bigcirc Grease (65°C) \bigcirc \bigcirc \bigcirc \odot Helium \bigcirc 0 0 0 0 Heptane _ _ \bigcirc Hexane Hexane glycol _ _ \bigcirc \bigcirc Hydraulic fluid (oil base) \wedge \triangle _ Hydraulic fluid (water base) \bigcirc \bigcirc \bigtriangleup \bigtriangleup \bigtriangleup Hydrogen bromide \bigcirc 0 0 0 0 0 Hydrogen peroxide (30%) \bigcirc \bigcirc \bigcirc \bigcirc Hydrogen \triangle Hyposulfite soda Ο \bigcirc \bigcirc \bigcirc \odot \bigcirc \bigcirc 0 Iron chloride \bigcirc \bigcirc Iron nitrate (65°C) \bigcirc \bigcirc \bigcirc \bigcirc 0 Iron sulfate (10%) \bigcirc \bigcirc 0 Iron sulfite (100%) \bigcirc \bigcirc 0 \bigcirc \bigcirc Iso octane _ Iso propane \bigcirc 0 \bigcirc Isoamyl alcohol \bigcirc Isopropyl acetate _ _ _ 0 Isopropyl alcohol \bigcirc Ο \bigcirc \bigcirc Isopropyl ether \bigcirc \bigtriangleup _ \bigcirc \bigcirc \bigcirc Kerosine

				Packing	Material		
	Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
L	L.P.G.	O	0	\odot	-		\bigtriangleup
	Lard	\odot	-	-	-		-
	Latex	-	-	-	-		-
	Liquor (beet)	Ø	Ô	\bigcirc	Ô		O
	Liquor (sucrose)	Ø	Ô	\odot	O		Ø
	Lubricating oil	Ô	\bigtriangleup	Ø	-		0
M	Magnesium ammonium sulfate	-	-	-	-		-
	Magnesium chloride (65°C)	Ø	O	Ô	O		O
	Magnesium hydroxide (65°C)	0	0	Ô	Ô		-
	Magnesium nitrate	Ø	-	-	-		-
	Magnesium sulfate (65°C)	Ø	Ô	\odot	Ô		O
	Maleic acid anhydride	-	-	\odot	-		-
	Mercury	Ø	Ô	Ô	Ô		-
	Methanol	Ø	Ô	-	Ô		Ø
	Methyl bromide	0	-	\odot	-		-
	Methyl butyl ketone	-	-	-	Ô		-
	Methyl chloride	-	-	Ø	\bigtriangleup		-
	Methyl ethyl ketone	-	-	-	O	O	-
	Methyl isoketone	-	-	-	\bigtriangleup	Ô	-
	Methyl propyl ketone	-	-	-	0		-
	Methyl salicylate	-	-	-	0		-
	Methylene bromide	-	-	0	-		-
	Methylene chloride	-	-	0	\bigtriangleup	0	-
	Milk	Ø	Ô	\odot	Ô		O
	Mineral oil	Ô	\bigtriangleup	\bigcirc	-		\bigtriangleup
	Molasses	-	-	-	-		-
	Monobromo benzene	-	-	Ô	-		-
	Monochloro benzene	-	-	-	-		-
	Monomethanol amin	-	-	-	0		0
N	Naphtha	0	-	\bigcirc	-		-
	Naphthalene	-	-	\odot	-		-
	Naphthenic oil	O	-	\bigcirc	-		-
	Nickel acetate (65°C)	-	-	-	\odot		-
	Nickel acetate	0	0	-	O		-
	Nickel chloride	\bigcirc	\odot	\odot	O		O
	Nickel nitrate	-	-	-	-		-
	Nickel sulfate	-	-	-	-		-

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene FFKM : Perfluoro elastomer

		•	Packing	Material		
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
Nitrobenzen	-	-	0	-	O	-
Nitrogen (gas)	\bigcirc	\bigcirc	\bigcirc	O		\bigcirc
Normal amyl alcohol	-	-	-	_		-
Normal butyl alcohol	-	-	-	_		-
Normal heptan	O	0	\odot	_		-
Normal hexan	\bigcirc	0	\bigcirc	_		-
Normal pentane	\bigcirc	\bigcirc	\odot	-		-
Octyl alcohol	0	0	\odot	\odot		0
Oleic acid (65°C)	\bigtriangleup	-	0	_		-
Olive oil	\bigcirc	0	\odot	0		-
Ortho-dichlorobenzen	-	-	Ô	-		-
Oxychloride phosphorus (dry)	0	0	O	O		0
Oxychloride phosphorus (wet)	0	0	\odot	O		0
Oxygen (gas)	0	O	Ô	O		O
Ozone	-	\bigtriangleup	O	\odot		\bigcirc
Palm oil	-	-	-	-		-
Hypo (sodiumthiosulfate)	-	-	-	-		-
Para-dichlorobenzen	-	-	O	-		-
Paraffin oil	\bigcirc	-	O	-		-
Peanut oil	\bigcirc	0	\odot	\bigtriangleup		\bigcirc
Pentane (2 3 4-methyl)	-	-	-	-		-
Perboric acid soda bleaching	0	0	O	\odot		0
Phenol	-	-	Ô	-		-
Phosphorus	-	-	-	-		-
Photographic liquid	\bigcirc	\bigcirc	Ô	0		\bigcirc
Phtalic anhydride	-	-	-	-		-
Pine oil	0	-	\odot	-		-
Potassium acetate (65°C)	0	0	-	O		-
Potassium aluminium phosphate	-	-	-	-		-
Potassium bichromate	Ô	\odot	O	\odot		O
Potassium carbonate	-	-	-	_		-
Potassium cyanide	\bigcirc	O	\bigcirc	O		O
Potassium hydroxide (65°C)	0	O	-	\odot		\bigtriangleup
Potassium hypocarbonate	-	-	-	-		-
Potassium hyposulfite	0	O	\bigcirc	O		O
Potassium nitrate (65°C)	\bigcirc	O	O	\odot		O
Potassium nitrite	-	-	-	O		-

How to read the selection tables

- O Practically no effect, can be used (Excellent)
- O Some effect but can be used under some conditions (Good)
- \bigtriangleup Should be avoided if possible (Passable)
- Cannot be used (Unsuitable)

			Packing	Material		
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
Potassium phosphate	-	-	-	-		-
Potassium silicate	Ô	Ô	\bigcirc	Ô		-
Potassium sulfate	Ô	O	Ô	Ô		Ô
Potassium thiosulfate	-	-	-	-		-
Printing ink	Ô	-	-	-		-
Propane	O	0	\bigcirc	-		-
Propionic aldehyde	\bigtriangleup	\bigtriangleup	-	0		0
Propionic nitrile	O	O	\bigcirc	Ô		\odot
Propyl acetate	-	-	-	0		-
Propyl alcohol (65°C)	Ô	O	\bigcirc	\odot		O
Propylene	-	-	\bigcirc	-		-
Pyridine	-	-	-	0	O	-
Resin oil	O	-	-	-		-
Sec. butyl alcohol	-	-	-	-		-
Soapy water (65°C)	O	0	\bigcirc	O		\odot
Soda hypocarbonate	-	-	-	-		-
Sodium acetate	0	0	-	\odot		-
Sodium aluminate	-	-	-	Ô		-
Sodium bichromate	O	O	\bigcirc	\odot		\odot
Sodium carbonate	Ô	O	\bigcirc	\odot		O
Sodium chloride (salt water)	O	Ø	\bigcirc	Ô		O
Sodium chloride	O	O	\bigcirc	O		O
Sodium cyanide	O	O	-	\odot		O
Sodium hydro chloride	-	-	-	-		-
Sodium hydroxide (50°C)	0	0	-	O		-
Sodium hydroxide (50%)	O	O	\bigtriangleup	O	O	-
Sodium hypochloride acid	0	-	\bigcirc	0	O	0
Sodium hyposulfate	0	O	O	O		O
Sodium iodide	-	-	-	-		-
Sodium metaphosphate	O	0	\bigcirc	O		-
Sodium nitrate	0	O	-	O		-
Sodium nitrite	-	-	-	O		-
Sodium peroxide	0	0	\bigcirc	O		-
Sodium phosphate	\bigcirc	O	-	-		\bigtriangleup
Sodium silicate	\bigcirc	O	O	O		-
Sodium sulfate	O	O	O	O		O
Sodium sulfide	O	O	\bigcirc	O		O

When selecting the packing material, please consider the following items carefully:
 If there is no warning on the fluid line, saturation is reached at room temperature.
 Please ask us about applications for high fluid temperatures or unusual concentrations.
 For applications related to foods, please order separately.
 The standard packing is nitrile butadiene rubber. Unless otherwise specified, couplers will be supplied with standard packing.

NBR : Nitrile butadiene rubber EPDM : Ethylene propylene

FKM : Periluoro e	lastome	r	Deelvinn	Meterial		
			Packing	Material		
Fluid type	NBR	Chloroprene rubber	Fluoro- rubber	EPDM	FFKM	Silicone rubber
Sodium sulfite	O	O	O	O		O
Sodium trichloride	_	-	-	-		-
Spindle oil	\odot	-	\odot	-		\bigtriangleup
Starch	\odot	\odot	\odot	\odot		O
Steam (100°C)	-	-	-	O		-
Styrene monomer	-	-	0	-		-
Sugar	O	O	O	O		-
Sulfur	-	O	O	O		\bigcirc
Sulfur chloride (dry)	-	-	Ô	-		-
Sulfur dioxide	_	0	O	O		0
Sulfur tetroxide	-	-	\bigcirc	-		-
Syrup	O	-	-	-		-
Tert.butyl alcohol	-	-	-	-		-
Tetracethyl lead	0	-	O	-		-
Tetralin	_	-	\odot	-		\bigtriangleup
Titanium tetrachloride	0	-	\odot	-		-
Toluen (Toluoil)	_	-	\odot	-	\odot	-
Triethanol amine	\bigtriangleup	\odot	-	0		-
Trifluorophosphite	_	-	-	\odot		-
Tung oil	\odot	0	\odot	-		-
/ Vinegar	0	\odot	O	\odot		O
Vinyl acetate	_	0	-	\odot		-
Vinyl chloride	_	-	\odot	\bigtriangleup		\bigcirc
Vinyl chloride resin	_	-	\odot	-		-
Water (65°C)	O	0	\odot	\odot		Ø
Water glass	_	-	_	-		-
Wax	_	-	_	-		-
Whisky	O	\odot	\odot	\odot		O
Wine	O	O	\bigcirc	O		\bigcirc
Xylene	-	-	\bigcirc	-	\odot	-
Zinc chloride (65°C)	O	O	\bigcirc	O		Ø
Zinc sulfate (65°C)	O	O	\bigcirc	O		O

Body Material Selection Table

The material for the body of the Cupla is closely related to the usage application, type of fluid, concentration (%) of the fluid, pressure, working environment, etc. and must be carefully considered with respect to the fluid in order to use the Cupla efficiently and obtain its full performance. Since there are some metals that should not be used with certain fluids, please refer to this table when making your selection.

Se	lection Chart Symbols	s: 🔿 Suitable	riangle Unsuitable und	ler certain conditio	ons			
	Fluid type	Brass	Stainless steel	Steel	Fluid type	Brass	Stainless steel	Steel
A	Acetic acid	\bigtriangleup	0		Formic acid		0	
	Acetic anhydride		\bigcirc		G Glycerine	\bigcirc	0	0
	Acetone	0	\bigcirc	0	H Hexane	0	0	
	Air	0	0	0	Hydrobromic acid			
	Aluminium chloride		\bigtriangleup		Hydrochloric acid			
	Aluminium fluoride				Hydrofluoric acid		0	
	Aluminium sulfate		\bigtriangleup		Hydrogen	\bigcirc	0	0
	Ammonia		\bigcirc		Hydrogen peroxide		0	
	Ammonium nitrate		0		Hydrogen sulfide		\bigtriangleup	
	Ammonium phosphate		0		I Industrial water	0	0	\bigtriangleup
	Ammonium sulfate				Iron (II) sulfate		\bigtriangleup	
	Aniline		0		J Jet fuel		0	\bigtriangleup
	Arsenic acid		0		L Lactic acid		0	
В	Barium chloride				LPG	0	0	0
	Barium hydroxide		0		M Magnesium chloride			
	Barium sulfide		0	0	Mercury		0	0
	Beer	0	0		Methyl alcohol	0	0	0
	Benzene	0	0	0	N Naphtha	0	0	0
	Benzine	0	0	0	Naphthalene	0	0	0
	Boric acid		0		Natural gas	0	0	0
	Butane	0	0	0	Nickel chloride		0	
	Butyl acetate	0	0	0	Nitric acid		\bigtriangleup	
С	Calcium chloride				Nitrobenzene		0	0
	Calcium hydroxide	0	0	0	O Octane			
	Carbon dioxide	0	0	0	Oxygen	0	0	0
	Carbon disulfide	0	0	0	P Paraffin	0	0	0
	Carbon tetrachloride		0		Phenol		0	
	Carbonic acid		0		Phosphoric acid		0	
	Caustic soda		0		Potassium chloride		\bigtriangleup	
	Chlorine		0	0	Potassium hydroxide		0	
	Chromic acid		0		Pure water	\bigtriangleup	0	
	Citric acid		0		R Refined gasoline	0	0	0
	Cresylic acid	0	0	0	Refined petroleum	0	0	0
D	Diesel fuel	0	0	0	S Salt water		\bigtriangleup	
	Downtherm		0		Sodium carbonate		0	0
	Drinking water	\bigtriangleup	0		Sodium chloride	0	0	0
E	Ether	0	0	0	Sodium hydroxide		0	
	Ethyl acetate	0	0	0	Sodium nitrate		0	0
	Ethyl alcohol	0	0	0	Sodium phosphate		\bigtriangleup	
	Ethylene chloride	_			Sodium sulfate	0	0	
	Ethylenglycol	0	0	0	Sulfuric acid			
F	Fatty acid		0		Sulfurous acid			
	Ferric chloride	_			T Tannic acid		0	
	Freon	0	0	0	W Wine		0	
	Formaldehyde		0		Z Zinc chloride			
	Formalin		\bigcirc					

Notes: 1. Since fluid concentation (%) and conditions of use may vary, a detailed study is necessary when choosing materials. 2. For applications involving fluids with blank lines please consult us.

Unit Conversion Tables

■Length

m	cm	in	ft	yd	km	mile	n.mile
1	100	39.37	3.281	1.094	1	0.6214	0.5400
0.01	1	0.3937	0.03281	0.01094	1.6093	1	0.8690
0.0254	2.540	1	0.08333	0.02778	1.852	1.151	1
0.3048	30.48	12	1	0.3333			
0.9144	91.44	39	3	1			

Area

m²	in²	ft²	yd²	km²	acre	mile ²	ha
1	1550	10.76	1.196	1	247.1	0.3861	100
*0.0₃6452	1	0.026944	0.0₃7716	0.024046	1	0.021562	0.04047
0.09290	144	1	0.1111	2.590	640	1	259.0
0.8361	1296	9	1	0.01	2.471	0.023861	1

* 0.036452 means 0.0006452

Mass (Weight)

kg	gr	0Z	lb	t	l.t	s.t
1	15432	35.27	2.205	0.001	0.039842	0.021102
*0.046480	1	0.022286	0.0₃1429	0.076480	0.076328	0.077143
0.02835	437.5	1	0.0625	0.042835	0.042790	0.0₄3125
0.4536	7000	16	1	0.0₃4536	0.034464	0.0005
1000	1.543 x 10 ⁷	35274	2205	1	0.9842	1.102
1016	1.568 x 10 ⁷	35840	2240	1.016	1	1.12
907.2	1.4 x 10 ⁷	32000	2000	0.9072	0.8929	1

* 0.046480 means 0.00006480

Force

N	kgf	lbf	pdl
1	0.1020	0.2248	7.233
9.807	1	2.205	70.93
9.448	0.4536	1	32.17
0.1383	0.01410	0.03108	1

Pressure

MPa	kgf/cm ²	lbf/in² (PSI)	atm	mHg	inHg	mH₂O	ftH20
1	10.20	145.0	9.869	7.501	295.3	102.0	334.6
0.09807	1	14.22	0.9678	0.7356	28.96	10	32.81
0.006895	0.07031	1	0.06805	0.05171	2.036	0.7031	2.307
0.1013	1.033	14.70	1	0.76	29.92	10.33	33.90
0.1333	1.360	19.34	1.316	1	39.37	13.60	44.60
0.003386	0.03453	0.4912	0.03342	0.0254	1	0.3453	1.133
0.009806	0.1	1.422	0.09678	0.07355	2.896	1	3.281
0.022989	0.03048	0.4335	0.02950	0.02242	0.8827	0.3048	1

UDC 621.882.082.2 JIS Japanese Industrial Standard Taper Pipe Threads (JIS B 0203 -1982)

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

Basic Profile Applied for Taper External and Taper Internal Threads



Thick continuous line shows basic profile. H = 0.960237 P P = $\frac{25.4}{n}$ h = 0.640327 P r = 0.137278 P

Basic Profile Applied for Parallel Internal Threads



Thick continuous line shows basic profile. $P = \frac{25.4}{n} \qquad \begin{array}{c} H = 0.960491 \ P \\ r = 0.640327 \ P \\ r = 0.137329 \ P \end{array}$



Unit: mm

	Thread			Gauge dia.		Positi	Position of gauge plane			Ler	ngth of useful thread (min.)									
										Internal		External thread	Internal thread			Size of carbon steel pipe for ordinary piping				
						External thread			External thread		thread			When there is incomplete thread part		When there is no	Given for	reference)		
					Major dia.	Pitch dia.	Minor dia.	From n	ino ond	At nine and	Tolerance on D , D ₂	F	internal thread	internal thread	incomplete thread part					
Designation of thread	Number of threads	Pitch P	Height of	Radius <i>r</i>	d	d 2	d1	r toni pipe enu		and D ₁ of parallel		position of gauge	-		Taper internal					
	(in 25.4 mm) <i>n</i>	(Given for reference)	h	h h	thread h	thread h	or r '	Internal th		id Gauge		Axial	internal thread ±		plane Fro toward positi larger dia. gai end pla	From position of gauge plane	From position of gauge plane From end of pipe or coupler I	thread/ Parallel internal thread	Outer dia.	Thickness
					Major dia	Bitob dia	Minordia	length a	tolerance	tolerance		,	smaller dia. end	(Given for reference)	From gauge plane or					
					D		D 1						1		end of pipe or coupler t					
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 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	9.4 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 1	11	2.3091	1.479	0.25	33.249	31.770	30.291	10.39	2.31	2.89	0.142	6.4	16.2	19.1	11.5	34.0	3.2			
R 1-1/4 R 1-1/2	11 11	2.3091	1.479 1.479	0.32	41.910	40.431	38.952 44 845	12.70 12.70	2.31	2.89	0.181	6.4 6.4	18.5 18.5	21.4 21.4	13.4 13.4	42.7 48.6	3.5 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 R 3	11 11	2.3091 2.3091	1.479 1.479	0.32 0.32	75.184	73.705 86.405	72.226	17.46 20.64	3.46 3.46	3.46 3.46	0.216 0.216	9.2 9.2	26.7 29.8	30.1 33.3	18.6 21.1	76.3 89.1	4.2 4.2			
R 3-1/2	11	2.3091	1.479	0.32	100.330	98.851	97.372	22.23	3.46	3.46	0.216	9.2	31.4	34.9	22.4	101.6	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 R 6	11 11	2.3091 2.3091	1.479 1.479	0.32 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 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			

Production Bases Support Product Quality

Large scale production bases in Tochigi, Yamagata and Yamanashi, 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 users' reliance.









Award for Excellence

TPM

Ujiie Plant was assessed by the Japan Plant Maintenance Association for the success of its Total Productive Maintenance (TPM) activities and approved as a high level plant.

ISO 9002 Certificate



In November 1995, Nitto Kohki's Ujiie Plant was granted the international standard "ISO 9002" by the Japan

Quality Assurance Organization (JQA) for quality control and quality assurance in the manufacture of Cupla products (quick-acting, fluid couplings) as well as 1 kW Linear Drive air compressors, vacuum pumps and application products.





From Development to Production, Management and Marketing of "Cuplas"

Nitto Kohki is introducing an integrated "total product system" for the supply of high-performance high-quality "Cuplas", embracing every aspect from, that is capable of responding promptly to "users' needs"

Nitto Kohki's total product system

Research and Development

The needs of the time and the latest information are gathered and analyzed, and applied with creative technology to the challenge of ceaseless development of good Cuplas, Cuplas that are suggested by user demand





■Quality Control

The careful selection of materials, painstaking pursuit of machining precision, and passing strict surveillance processes such as severe endurance testing have earned trust for our Cuplas as a world brand.



Production

High-grade, rationalized, and integrated production system extends from the machining of parts to the assembly and testing of completed products. Robots we make in our own plants and many other latest facilities that can not be seen elsewhere have marvelous capacity for mass production and we aim an establishment of a flexible supply system.



■ Marketing

Meticulous marketing activities include advertising in the general industrial press and specialist papers, nationwide and local exhibitions, training meetings, catalogs, video tapes, presentations of the latest products and technical data, unique and dynamic campaigns, etc.





Nitto Kohki Labor-Saving Products

In addition to quick-acting fluid couplings, "Cuplas", Nitto Kohki is responding to the needs of users by introducing next-generation labor-saving devices to the world, including "materials handling devices" such as various types of industrial robots and balancers, various "machine tools and hand tools", "Telemeasure" factory automation devices, linear drive free piston type "compressors/vacuum pumps"

Creating "Technology that speaks to People"



▲ Various types of industrial robots, materials handling devices



▲ Various machine tools



A Radio system enters and monitors measurement data



Compressors, vacuum pumps and their application products



▲ Head office and laboratory
Care and Inspection of Cuplas

Cuplas should be inspected periodically to ensure safe operation and to prevent a drop in performance or faulty action. If you notice something abnormal or obvious worn, please replace it with a new one or contact Nitto Kohki or the shop where you bought it.

O-ring replacement procedure

Internal O-rings are consumable items. If leakage occurs due to the O-ring in the socket being cut, worn or aged, use the following procedure to replace it with a new O-ring.

Removing an O-ring

(1) Use an object with a bent end, such as a crochet hook, to remove the O-ring. (A cut or aged O-ring is easy to remove with a straight needle)



(2) After removing the O-ring, wipe the groove clean with a cloth.

Fitting an O-ring

(1) To fit an O-ring, press in one part of the O-ring and the remaining part can easily be pressed in with something like a crochet hook.



Press in with hooked rod

(2) A high pressure Cupla has a back up ring. Insert an O-ring in the place shown on the diagram. If connection/disconnection is difficult after the O-ring has

been replaced, apply a little grease to the O-ring.

 \mathcal{O} O-ring Backup ring (for high pressure Cuplas)

Cupla Inquiry Form

If you are unable to select a Cupla from this catalog, or there is no type that suits your particular requirements, please fill in this form and fax it to us. We will select the most suitable Cupla for your usage conditions and contact you.

FAX Sheet

Fax: +81-3-37544131

To Nitto Kohki Marketing Department

Company Name	Factory/Branch	
Address		TEL FAX
Department/Section	Full Name	

Cupla Usage Conditions

Application	(Product/Machinery) Name	Quantity to be used						
Size	Special Spec No. If any	Location Indoors • Outdoors						
Products Name	Hi Cupla • Super Cupla • Molding Cupla • SP • HSP • 350 • TSP • Mini Cupla • Others							
Body Material		Packing Material						
Surface Treatment		Connection/Disconnection frequency () times/day () times/month						
Valve	Socket (with • without), Plug (with • without)	FluidAir • Water • Oil • Steam(Others :						
Pressure	Maximum () kgf/cm ² Normal () kgf/cm ² Minimum () MPa Impulse (with • without)						
Maximum Flow	()lit./min							
Vacuum	() kPa							
Temperature	Maximum () ºC Normal () ºC Minimum () ºC						
Type of Thread	 Unified nipple Male thread Female thread 	4.Special thread/hose nipple Special Spec. No., If any ()						
Other Requirements								

* Please do not write in the following section

ssing	Product Code	Packing Material	Approved Drawing No.		
	Body Material	Surface Finish			
roce					

* Please use a copy of this form

FAX Sheet

Fax: +81-3-37544131

Notes on Using Cuplas

Precautions relating to the use of all Cuplas

- Don't use for applications other than quick-acting coupling
 Don't use for fluids other than the suitable fluids.
- Don't connect with other brands of quick-acting couplings
- Don't exceed specified working pressure.
 Don't use at temperatures outside the working temperature range. This may damage the packing and cause leakage.
 Don't hit, bend or pull. This may cause leakage or damage.
 Don't use in a place where metal dust or grit may enter. This may cause malfunction or
- leakage. Don't tighten screw type fittings in excess of the maximum torque. This may cause
- damage Use screw packing on male tapered pipe threads.
- Don't dismantle the Cupla.
- Don't use as a swivel joint.
 Use with a vibrating or impact device may cause reduced endurance.
- Don't use a cracked or split hose. This may cause leakage or disconnection.
 Don't use with hoses or tubes of other than suitable sizes.
- Tighten nut fitting types within the recommended torque range. Don't cross-thread the

Precautions relating to the use of Cuplas for air

- . Be sure that fluid flows is from socket to plug. (Except types where flow is from the
- plug) Push the hose to the root of the hose nipple and secure it with a hose clamp. (SH types, PH types)
- Never hit the Cupla when fitting a hose to the hose nipple. This may cause malfunction.
 If a hose is to be reconnected, cut off and discard at least 6 cm from the end of the hose
- . When using with a vibrating or impact device, install a 30 cm length of intermediate hose between the device and the Cupla or use an anti-vibration plug hose (sold sepa-
- A shut-off valve must be installed on the pressurized side of the socket.
- Compressed air in the plug will be discharged to atmosphere on disconnection. Be sure to grasp the plug side securely.
 Don't allow continuous forced rotation.
 To fit a spring nut, apply torque within the specified torque range while you press in the
- spring nut. Don't cross-thread the spring nut.

Oil Cuplas

- . When the dust cap is removed, residual pressure in the oil tank will be released from When the dust cap is removed, residual pressure in the on tank will be related in the the off filler port. A little oil may be blown out at this time so you should avoid removing the cap near your face or some other item that you do not wish to be sprayed with oil.
 Watch the oil level line when supplying oil to the filler port. Over-filling of oil causes to leakage or poor oil feeding.
- Do not push the oil supply button when the oil filler port is open. Similarly, don't open the oil filler port while you are pushing the oil supply button. This will cause oil spout from the filler port.
- Use Nitto genuine oil or turbine oil 1 type 32.
 To fit a spring nut, apply torque within the specified torque range while you press in the spring nut. Don't cross-thread the spring nut.

Duster Cuplas and Super Duster Cuplas

- Wear eye protection and a dust mask when using as an air duster.
 Don't subject the Cupla to impact such as dropping. This may cause damage.
- Dusting while using an air tool may cause the air tool to lose power
 Don't touch the operating button except when dusting.
- To fit a spring nut, apply torque within the specified torque range while you press in the spring nut. Don't cross-thread the spring nut.

Purge Line Cuplas

- Compressed air is released from the plug side when the lever is raised. Don't touch the sleeve or tool switch until the compressed air has escaped completely.
- . Be careful not to jamb your fingers when operating the lever

Purge Hi Cuplas

- When you have removed it from the box, lift the lever and pull the sleeve. If you allow
 fluid to pass without doing this, the fluid will flow out. The plug cannot be connected unless the sleeve is pulled.
- Compressed air is released from the plug side when the lever is raised. Don't touch the sleeve or tool switch until the compressed air has escaped completely.
- · Be careful not to jamb your fingers when operating the lever

Rotary Line Cuplas and Line Cuplas

· Always put the cap on when not in use

Hi Cupla Ace

111

- . To fit a spring nut, apply torque within the specified torque range while you press in the spring nut. Don't cross-thread the spring nut. • If a hose is to be reconnected, cut off and discard at least 3 cm from the end of the
- Don't paint the Cupla. Paint on the Cupla may cause malfunction or leakage.

Micro Line Cuplas

Fluid will flow out from the plug side when it is disconnected. Be careful if the fluid is
water. Don't use these Cuplas with dangerous fluids such as chemicals or hot fluids.

Multi Cuplas MAM Type

- · When connecting, check the lever position and then connect securely.
- . If not all ports are to be used, fit stop plugs on the plug side before use
- Don't apply unnecessary force to the lever.
 If unequal pressures are to be applied to the ports, the high pressure piping should be located as close to the lock as possible

Small Cuplas and Small Line Cuplas

. If a hose is to be reconnected, cut off and discard at least 2 cm from the end of the hose

Plastic Cuplas BC Type

Be careful when using hot fluids.
Please consult us regarding air tightness.

stic Cunlas BC

- · Be careful when using hot fluids
- Please consult us regarding air tightness.
- . Use the flow rate adjustment as a reference

Precautions relating to the use of Cuplas for oxygen and fuel gas

- . Don't use in a place where gas is likely to remain.
- · Don't connect/disconnect Cuplas near a flame.
- Replace the Cupla with a new one after a backfire has occurred.
 Oil must not be used when connecting a hose. This may cause spontaneous combustion
- . If a hose is to be reconnected, cut off and discard at least 3 cm from the end of the hose
- Fit the hose right to the root of the hose nipple and secure it with a hose clamp. · Store indoors away from water
- · Always check for leakage before use. If a leak is detected, stop using the Cupla immediately and replace it.
- Before use, check that the torch valves are closed.
 Don't dismantle the Cupla. This may cause gas leakage

Precautions relating to the use of Cuplas for inert gases

Don't connect/disconnect when pressurized or when residual pressure is present.
 A shut-off valve must be installed between pressure source and the Cupla.

SP-V Cuplas

- Don't pressurize the socket or plug when they are disconnected. This may cause the valve to be blown out. • Don't hit the end of an automatic shut-off valve with a hammer or other tools. This may
- cause leakage or malfunction. Please consult us if you wish to release residual presure
- Suite.
 Fluid must be cleaned by filtration before use.
 O-rings must be oiled before use.
 Refer to pages 99-103 of this catalog and confirm that packing and body materials are compatible with the fluids to be used.

PCV Pipe Cuplas

- Fluid in the pipe will be discharged on disconnection. Be careful if particularly dangerous fluids (such as chemicals and hot fluids) are to be used. Don't use with pipes of other than applicable sizes.

- Don't connect to pipes other than copper or aluminum pipes.
 Don't allow rotation after connection.
 Don't use is a place where metal dust or grit may enter. If metal dust or grit has entered the piping, it must be washed out. This may cause malfunction or leakage. The end of the pipe must be chamfered. Don't use a burred or distorted pipe.
- e lever
- Push the pipe right in until its end reaches the packing before lowering th
 Store with the lever up when not in use.
- Don't use if the lever is deformed.
 When connected, make sure the lever is fully down before use.
- Be careful not to jamb your fingers when operating the lever.
 Refer to pages 99-103 of this catalog and confirm that packing and body materials are
- compatible with the fluids to be used
- · Replace after connecting/disconnecting about 5000 times

Precautions relating to the use of Cuplas for use with

- A shut-off valve must be installed between pressure source and the Cupla.
 Don't use a steel Cupla with aqueous glycol type hydraulic fluids. This will dissolve the
- zinc plating. Fluid must be cleaned by filtration before use.
- O-rings must be oiled before use.
 Refer to pages 99-103 of this catalog and confirm that packing and body materials are compatible with the fluids to be used

Cuplas

- . Don't pressurize the socket or plug when they are disconnected. This may cause the valve to be blown out.
- Don't hit the end of an automatic shut-off valve with a hammer or other tools. This may
 cause leakage or malfunction. Please consult us if you wish to release residual pres-
- Sure.
 Don't connect/disconnect when pressurized or when residual pressure is present.
 When used with hydraulic equipment, keep the fluid flow rate below 8 m/s.

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Experience with 3000 Series, 25000 types

pment of 3,000 series and 25,000 types, is brought to life in a multitude of patented technology Nitto Kohki's vast experience, extending over the develop

 From general household use to high-tech industrial applications in oceanic and space development "Cupla" is the world brand that answers all user needs in all industries Bodies of steel, brass, plastic, aluminum and stainless steel Diameters range from a tiny 2.5 mm to a huge 540 mm

	-				Sacket hady	Fluid path	/alve revents outflow of internal f n disconnection			SP Cupla	(Two-way shut-off type)	
								Sleeve Clamps ball	O-ring Fluid seal	Ball Clamps plug	Ive svents outflow of internal id on disconnection	
raulic tools, pneumat- chments, etc.	ning tests, etc.	gases, including inert gases, xygen, fuels gas, etc.	oling equipment, g machines	as screws and nuts as well delectric power cable.	eying of olding and	g rod					Plug body Fluid path	Valve spring Maintains valve seal
ements of pneumatic/hydr aulic cylinders, mold atta	n, pressure, leakage, rum	ing all types of industrial (n, LPG, carbon dioxide, o	intenance of computer co lic cylinders on diecasting	iveying solid items such a recting/disconnecting an e	itions other than the convi nclude connections for ho	the work, such as fishing ind compact disks.						
or replacements: ic/hydra	or testing: Vacuum	or filling: For filli	or maintenance: For mai	or conveying: For con as conn	or joining: Applica	moving joints a						

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

ISO 9001 Certification Award

Ouick-acting fluid couplings, "Cuptas", produced as a crystallization of high-grade know-how nurtured in the fields of fluid engineering and materials engineering. and top level precision machining technology.

shipping, in December 1997 the authority for inspection and registration, the Japan Quality Assurance Foundation, awarded the international standard "ISO 9001" certificate Having assessed the consistent assurance and quality control system, from design and development through procurement of materials, manufacture, assembly and

High reliability built on unparalleled "high quality" and an unquestionable record of "productive capacity" for stable supply. Receiving overwhelming support from many users spread throughout the world as the top brand for fluid energy transmission of quality assurance. and control.



CUPLA is a registered trade mark of Nitto Kohki Co., Ltd.





Artificial Kidneys Cuplas

A The following precautions must be taken when using a Cupla. A For repair, or if there is something that is not clear, please contact Nitto Kohki or the shop where you bought the Cupla.

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Don't connect/disconnect when pressurized.
 Hout in the pipe will bestraption on storemetion. Be starful if particularly danger-tor fluid in the pipe will bestraption on storemetion. Be starful if particularly danger-use fluids (soft as chemicals and fur fluids) are to be used.
 When connect makes the level is full own boltor best ese.
 Be starful in orti o jan't your fingers when operating the lever.

Multi Cunlas

Precautions relating to the use of hydraulic Cuplas

• Don't pressurize the socket or plug when they are disconnected. This may cause the valve to be hour out. • Don't connect/disconnet when pressurized or when residual pressure is present. • Don't connect/disconnet when pressures of the CupA. • Struct of the must be instanted between pressure source and the CupA. • Flug must be cleaned by fittlation before uss. • Origins must be cleaned by fittlation before uss. • When it need with by fittlation before us. • When it need with by fittlation before uss. • When it need with the fulled to be used.

Don't use with aqueous glycol type hydraulic fluids. This will dissolve the zinc plating.

When connecting, the hersaponal and faces of socket and plug should meet.
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Residual Pressure Release Jid

· Be careful when using hot fluid.

Arrange pping so that residual pressure is on the plug side. Don't allow the socket side to entain pressuread,
 Don'th the end of an auromatic shut-off valve with a harmmer or durit tools. This may both th the end of an auromatic shut-off valve with a value section state states leaders and auromatic shut-off valve with a value section state.
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210 / 280 / 350 Cunlas

Since these dust caps are intended to prevent the entry of dirt and sand into the Cupa, they are made of viny chloride. They should not be used in a place where they will be subjected to heat. (Working temperature range OC to +50C)
 Don't lues this flem as a stopper.

relating to the use of Semi-standard

Screw Cupla PCS

Cupla Seri

Don't use with aqueous glycol type hydraulic fluids. This will dissolve the zinc plating.

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450 / 700R Cuplas

Don't use with aqueous glycot type hydraulic fluids. This will discoke the zinc plating.
 The media sealing structure of the valve may cause little leakage when the valve is abne and disconnected.

Precautions relating to the use of Cuplas and flow meters with cooling or heating water

Fluid must be cleaned by filtration before use.
 If a hose is to be reconnected, cut off and discard at least 3 cm from the end of the hose.

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A shut-off valve must be installed between pressure source and the Cupla.
 O-rings must be oiled before use.
 Don't connect/disconnect when pressurized.

• Don't use for a purpose other than cooling water flow metering. • Used many how the subset in the dream of the arrow how the graduated state. (See Huid How dreachon) when comparing a an anjoin (Albier by spaping a spanner to the lexagonal part on 11 the Volts is efficient to see due to soling inside the graduated case, locsen the screw and user is arrow of an ording inside the graduated case. locsen the screw 0 to the first of the arrow with a dom. • Don't dismark of pash, the water temperature should be between +10°C and +60°C.

Fluid in the pipe will be discharged on disconnection. Be careful if particularly danger-ous fluids (such as chemicals and hot fluids) are to be used.

impact Cupla;

-HP Cuplas (for high pressure

 Use with air pressure between 0.5 and 0.6 MPa (5 to 6 kgf/cm2)
 Connect parallel to the axis. Be careful not to jamb your fingers when operating the lever.

Check fluid flow rate before using.
 For connection, grasp the seeve on the socket and insert it over the plug. When installing, be sure to consider enough space for operation.

The packing should be tested for solubility to confirm whether the material is suitable in order to endue rubbing resistance (insertion load) and to protect the O-ring at the in order to endue rubbing resistance (insertion load) and to protect the O-ring at the ender O-ring at the I-ring).
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A Before using, please be sure to read the "Precautions" sheet attached to the product or the "Precautions" items on the package.

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354-02-7 Cupla Hyo-2/3 CMYK

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