SPC-04SH

SPC-06SH

Model

SPC-04PH

SPC-06PH

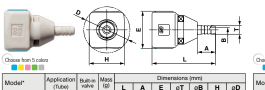
SPC-04PH-VL

SPC-06PH-VL

SPC-04SH-VL

øD

Socket SH Type (Hose barb)



4 mm ID Without 6.1 35 10 (20.3) 4.8 2.5 19.5 (25.5)

6 mm ID With 7.0 40 15 (20.3) 7 3.6 19.5 (25.5) SPC-06SH-VL 6 mm ID Without 6.6 40 15 (20.3) 7 3.6 19.5 (25.5)

									Choose from 5 colo	rs								
n	Mass			Dime	nsions	(mm)			Model*	Application	Built-in	Mass	Dimensions (mm)					
3	(g)	L	Α	E	øΤ	øВ	н	øD	Model	Application	valve	(g)	L	E	Т	н		
1	6.5	35	10	(20.3)	4.8	2.5	19.5	(25.5)	SPC-10SM	Rc 1/8	With	6.8	31.5	(20.3)	R 1/8	19.5		

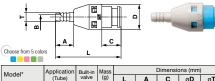
Socket SM Type (Male thread)

(25.5) 31.5 (20.3) R 1/8 19.5 SPC-10SM-VL Rc 1/8 Without 6.4 31.5 (20.3) R 1/8 19.5 (25.5)

Plug

PH Type (Hose barb) Plug

4 mm ID With



L

4 mm ID Without 2.6 (36) 10 (10.5) 14

6 mm ID With 3.4 (40) 15 (10.5) 14

6 mm ID Without 2.9 (40) 15 (10.5) 14

4 mm ID With 3.1 (36) 10 (10.5)

A C

øD

14

7 3.6

Η. Choose from 5 colors

PM Type (Male thread)

		Model*	Application	Built-in	Mass	Dimensions (mm)								
øΤ	ø B	woder	Аррисацон	valve	(g)	L	С	H (WAF)	Т					
4.8	2.5	SPC-10PM	Rc 1/8	With	2.0	23	11	Hex.12	R 1/8					
4.8	2.5	SPC-10PM-VL	Rc 1/8	Without	1.5	23	11	Hex.12	R 1/8					
7	3.6													

Plug PHL Type (Hose barb)

Plua PHB Type (For panel mount)

F: Thickness of panel must be 5 mm or less. Model* Application (Tube) Built-in valve Mass (D Dimensions (mm) T OB J SPC-04PHB 4 mm ID With 5.9 (40) 10 (10.5) Hex.14 4.8 2.5 11.1*0 ² S																						
Modol*		Built-in	Mass (g)			Dime	imensions (mm)			Model*	Application	Built-in	Mass			Di	mensi	ons (m	ım)			
Woder		valve		L	Α	С	H (WAF)	øΤ	øB	٥J	wouer	(Tube)	valve	(g)	Г	С	Ρ	øD	Α	E	øΤ	øВ
SPC-04PHB	4 mm ID	With	5.9	(40)	10	(10.5)	Hex.14	4.8	2.5	11.1+0.3	SPC-04PHL	4 mm ID	With	3.5	(29)	(10.5)	(24.5)	14	10.5	23.5	4.8	2.5
SPC-04PHB-VL	4 mm ID	Without	5.4	(40)	10	(10.5)	Hex.14	4.8	2.5	11.1 ^{+0.3}	SPC-04PHL-VL	4 mm ID	Without	3	(29)	(10.5)	(24.5)	14	10.5	23.5	4.8	2.5
	6 mm ID	With	6.2	(45)	15	(10.5)	Hex.14	7	3.6	11.1+0.3	SPC-06PHL	6 mm ID	With	3.9	(30.5)	(10.5)	(25.5)	14	15.5	28.5	7	4
SPC-06PHB																						

* For each color, the model name ends with; Blue: -BLU Yellow: -YEL Pink: -PNK Green: -GRN Ivory: -IVR (Example/SM type Blue: SPC-10SM-BLU)

A Safety Guide

DISTRIBUTED BY

Read without fail and observe the following pages in the general Quick Connect Couplings Catalog; [Cube Cupla] page, [Precautions Relating to the Use of All Cuplas] page, "Cuplas for Low Pressure (Air)" and "Cupla for Low Pressure (Water, Liquid) and for Medium Pressure" in the [Safety Guide] page.

Resin (POM) such as the main body ... Conforms to article No.3-D-2-(2)-2 and has passed both material and elution tests specified in the Food sanitation Act and the standards For Food and Food additives (Notice No. 370 of 1959 issued by the Ministry of Health and Welfare of Japan). O-ring (NBR) ... Conforms to article No.3-D-3-(1) and has passed both material and elution tests specified in the Food sanitation Act and the standards For Food and Food additives (Notice No. 370 of 1959 issued by the Ministry of Health and Welfare of Japan). Silicone type grease (NSF H1, NSF 61 registered product) is applied to the sealing material. The Cupla should be evaluated before use to determine the suitability with applications that require sanitation control.

Focused on you NITTO KOHKI CO., LTD. Web www.nitto-kohki.co.jp/e

Head Office 9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555, Japan Tel:+81-3-3755-1111 Fax:+81-3-3753-8791 E-mail : overseas@nitto-kohki.co.ip

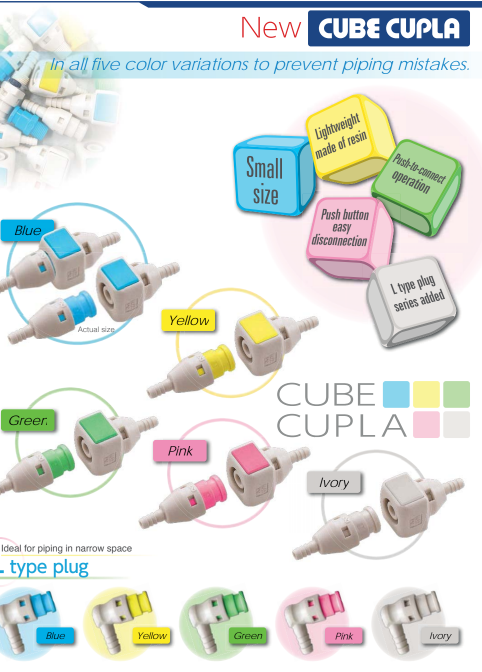




Products Comply

with RoHS Directiv

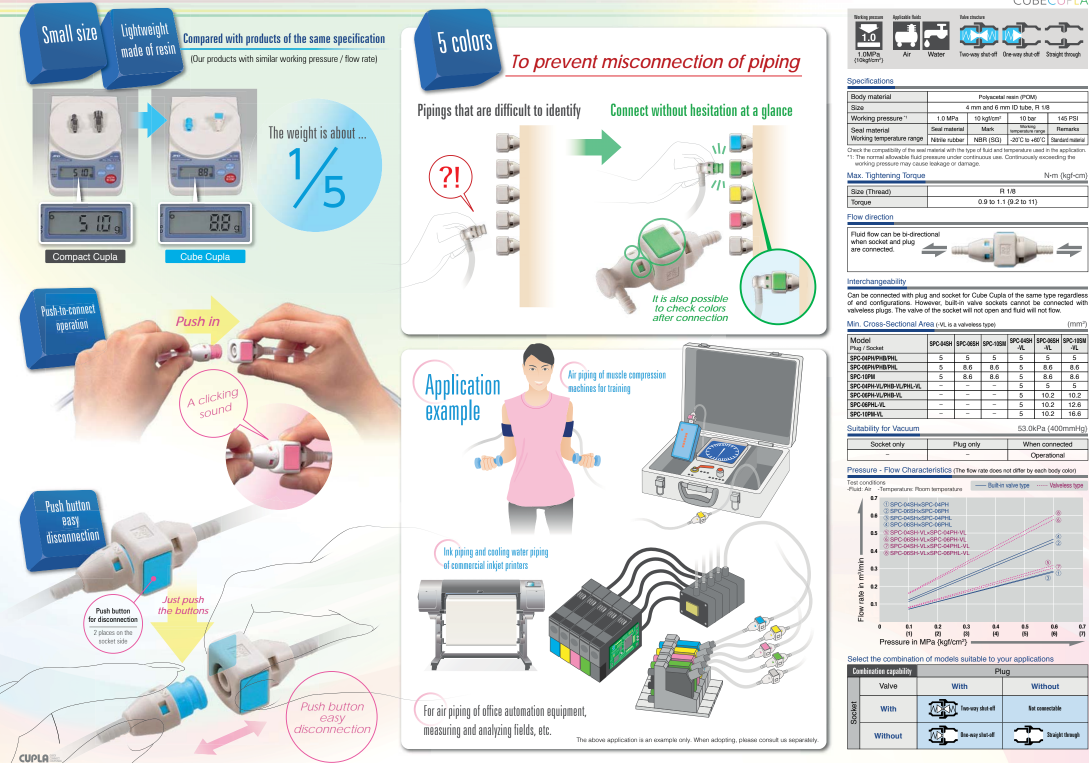
Quick connect couplings for air / water piping



Material that conforms to the Food sanitation Act of Japan is adopted



CUBECUPLA



CUPLA