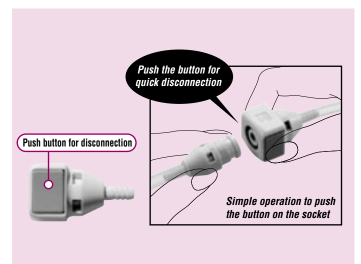
For Low Pressure Cube Cupla Small and lightweight coupling for air supply lines to medical and/or scientific equipment Working pressure Valve structure Two-way shut-off One-way shut-off Straight through Applicable fluids Applicable fluids Air Water

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

- Compact design for space saving.
- Just push plug into socket for connection.
 Simply push the button on the socket for disconnection.
- Suitable for a wide range of applications from medical/scientific equipment to beverage machines or semiconductor manufacturing devices.

Note: When valveless type socket or plug is used, fluid will flow out of it when disconnected.





Specifications				
Body material	Polyacetal resin (POM)			
Size	4mm and 6mm ID tube, female thread Rc 1/8			
Working pressure MPa {kgf/cm²}	1.0 {10}			
Pressure resistance MPa {kgf/cm²}	1.5 {15}			
Seal material	Seal material	Mark	Working temperature range	Remarks
Working temperature range	Nitrile rubber	NBR (SG)	-20°C~+60°C	Standard material

Max. Tightening Torque	e N•m {kgf•cm}
Size	1/8"
Torque	1.3 {13}

Flow Direction				
Fluid may flow in either direction from plug or from socket side when coupled.				
4				

Interchangeability

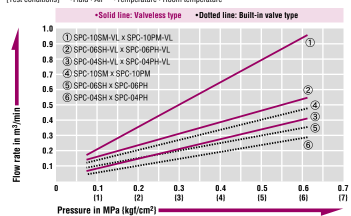
Can be connected with plug and socket for Cube Cupla of the same type regardless of end configurations. However, built-in valve sockets cannot be connected with valveless plugs.

Min. Cross-Sectional Area						(mm²)
Model	04PH/04PHB	06PH/06PHB	10PM	04PH-VL/04PHB-VL	06PH-VL/06PHB-VL	10PM-VL
SPC-04SH	5	5	5	_	-	_
SPC-06SH	5	8.6	8.6	_	_	_
SPC-10SM	5	8.6	8.6	_	_	-
SPC-04SH-VL	5	5	5	5	5	5
SPC-06SH-VL	5	8.6	8.6	5	10.2	10.2
SPC-10SM-VL	5	8.6	8.6	5	10.2	16.6

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

Pressure - Flow Characteristics

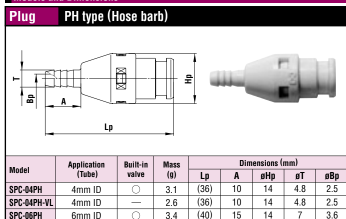
[Test conditions] •Fluid : Air •Temperature : Room temperature



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

25 NITTO KOHKI CO., LTD.

Models and Dimensions WAF: WAF stands for width across flat.



2.9

(40)

15

14

3.6

SPC-06PH-VL

6mm ID

