For High Purity Chemicals

Semicon Cupla SCS Type

For semiconductor manufacturing equipment







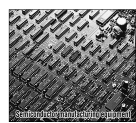




Adopted stainless steel body and fluorine contained resin valves.

- The body and spring material of stainless steel (SUS304), and valve of fluorine contained resin ensure excellent performance with various chemicals.
- Body (SUS304) is electropolished for enhanced corrosion resistance.
- All components are cleaned, assembled, inspected, and then packed in a clean room.
- Grease free. Grease is not applied to the seal material.
- Plug comes with a dust cap.





Specifications									
Body material		Electropolished stainless steel (SUS304)							
Size (Thread)		1/8", 1/4", 3/8", 1/2", 3/4", 1" 1/8-27NPT, 1/4-18NPT, 19/32-18UNS							
Pressure unit		MPa	kgf/cm²	bar	PSI				
Working pressure		0.2	2	2	29				
Seal material Working temperature range	Socket	Seal material	Mark	Working temperature range	Remarks				
	O-ring	Perfluoroelastomer	Р	0°C to +50°C	Standard material				
	Valve	Fluoropolymer resin (Socket: PFA, Plug: PTFE except 1P and 2P of PFA)							

^{*}If you need a seal material other than perfluoroelastomer, please consult with us.

Max. Tightening Torque Nm {kgf•cm}								
Size	1/8-27NPT Rc 1/8	1/4-18NPT Rc 1/4	19/32- 18UNS	Rc 3/8	Rc 1/2	Rc 3/4	Rc 1	
Torque	9 (92)	14 {143}	20 {204}	22 {224}	60 (612)	90 {918}	120 {1224}	

Interchangeability

The model name {SCS- \square S (P)} with the same digit in \square are interchangeable regardless of end configurations.

Interchangeability Check List (SCS Type, SCY Type)

	 indicates connection capability except for made-to-order products. 										
Socket											
			SCS Type			SCY Type					
	Model	loaei	-18	-28	-18	-28	-38	-48	-68	-8S	
		-1P	•		•						
Plug		-2P		•		•					
	SCS	-3P					•				
	Туре	-4P						•			
		-6P							•		
		-8P								•	

Min. Cross-Sectional Area (mm²)								
Model	SCS-1SP	SCS-2SP	SCS-3P	SCS-4P	SCS-6P	SCS-8P		
Min. cross-sectional area	15	23	28	71	110	162		

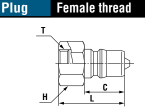
Flow Rate - Pressure Loss Characteristics

0.001 {0.01}

[Test conditions] •Fluid : Water •Temperature : 21°C to 32°C 1.0 (10) Pressure loss in MPa {kgf/cm²} 0.1 {1} ① SCY-1S×SCS-1P ② SCS-1S×SCS-1P 3 SCY-2S × SCS-2P 4 SCS-2S x SCS-2P (5) SCY-3S x SCS-3P

> 10 100 1000 Flow rate in L/min

Models and Dimensions





Model	Container capacity	Mass (g)	Dimensions (mm)					
Mionei			L	C	H(WAF)	T		
SCS-1P	For 10L to 20L	17	29	19	Hex.14	Rc 1/8		
SCS-1P-NPT	For 10L to 20L	17	29	19	HEX. 14	1/8-27NPT		
SCS-1P-UNS	For 10L to 20L	34	33	19	Hex.21	19/32-18UNS		
SCS-2P	For 10L to 20L	32 29	34	22	Hex.17	Rc 1/4		
SCS-2P-NPT	For 10L to 20L		34			1/4-18NPT		
SCS-2P-UNS	For 10L to 20L	41	36	22	Hex.21	19/32-18UNS		
SCS-3P	For 100L to 200L	61	40	25	Hex.21	Rc 3/8		
SCS-4P	For 100L to 200L	114	44	28	Hex.29	Rc 1/2		
SCS-6P	For 100L to 200L	198	52	36	Hex.35	Rc 3/4		
SCS-8P	For 100L to 200L	338	62	40	Hex.41	Rc 1		

WAF: WAF stands for width across flats

(6) SCY-4S × SCS-4P (7) SCY-6S × SCS-6P 8 SCY-8S × SCS-8P

