# **For High Purity Chemicals**

# **Semicon Cupla SP Type**

For semiconductor manufacturing production installation













# **General purpose type with stainless** steel body and rubber seal. **Electro-polished body for enhanced** corrosion resistance.

- Body and valve springs are stainless steel (SUS304). Body is electro-polished for enhanced corrosion resistance.
- Seal materials can be selected to suit your fluid and application, to flexibly comply with your semiconductor production process requirements.
- All components are cleaned, assembled, inspected, and then packed in a clean room.
- No grease is applied to the seal material.
- Each plug comes with a dust cap.
- Stainless steel SUS316 body and valve springs are available as made-to-order products.



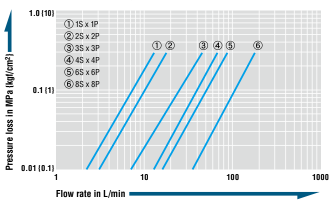


Specifications								
Body material		Electropolished stainless steel (SUS304)						
Size (Thread)		1/8", 1/4", 3/8", 1/2", 3/4", 1"						
		1/8-27NPT, 1/4-18NPT, 19/32-18UNS						
	MPa	0.2						
Working pressure	kgf/cm²	2						
	bar	2						
	PSI	29						
Seal material Working temperature range		Seal material	Mark	Working temperature range	Remarks			
		Fluoro rubber	FKM (X-100)	0°C to +50°C	Standard material			
		Ethylene-propylene rubber EPDM (EPTS) 0°C to +50°C St		Standard material				
		Perfluoroelastomer P 0°C to +50°C S		Standard material				
		Kalrez	KL	0°C to +50°C	Standard material			

Min. Cross-Sectional Area						
Model	1SP	2SP	3SP	4SP	6SP	8SP
Min. cross-sectional area	13	17	48	64	83	192

#### Flow Rate - Pressure Loss Characteristics

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

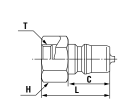


## Interchangeability

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

## **Models and Dimensions**

Plug



Female thread

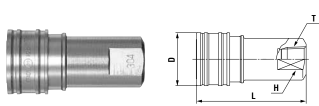


Model	Container capacity	Mass (g)	Dimensions (mm)					
			L	C	H(WAF)	T(Female thread)		
1P-304	For 10L to 20L	19	29	19	*Hex.14	Rc 1/8		
1P-304-NPT	For 10L to 20L					1/8-27NPT		
1P-304-UNS	For 10L to 20L	34	33	19	Hex.21	19/32-18UNS		
2P-304	For 10L to 20L	35	36	22	*Hex.17	Rc 1/4		
2P-304-NPT	For 10L to 20L					1/4-18NPT		
2P-304-UNS	For 10L to 20L	41	36	22	Hex.21	19/32-18UNS		
3P-304	For 100L to 200L	60	40	25	*Hex.21	Rc 3/8		
4P-304	For 100L to 200L	115	44	28	*Hex.29	Rc 1/2		
6P-304	For 100L to 200L	216	52	36	*Hex.35	Rc 3/4		
8P-304	For 100L to 200L	352	62	40	*Hex.41	Rc 1		

\* Above are the dimensions of SUS304

\* The appearance of SUS304 and 316 bodies is different.

### WAF: WAF stands for width across flats Female thread Socket



Model	Container capacity	Mass (g)	Dimensions (mm)					
			L	øD	H(waf)	T(Female thread)		
1S-304	For 10L to 20L	82	48	24	14	Rc 1/8		
1S-304-NPT	For 10L to 20L	84				1/8-27NPT		
2S-304	For 10L to 20L	138	58	28	19	Rc 1/4		
2S-304-NPT	For 10L to 20L					1/4-18NPT		
3S-304	For 100L to 200L	204	65	35	21	Rc 3/8		
4S-304	For 100L to 200L	424	72	45	29	Rc 1/2		
6S-304	For 100L to 200L	708	88	55	35	Rc 3/4		
8S-304	For 100L to 200L	1081	102	65	41	Rc 1		