



Unit : mm

Model	Tube φD.	R	A	B	L	K	C	J	φd	F	Hex. H	Weight (g)	Orifice dia. (φmm)	Eff. sect. Area (mm ²)	CAD file No.		
PPX4-M5SUS□□	4	M5×0.8	3	37.7	34.7	5	15	11	3.4	14.5	10	9.5	1.8	1.5	TFPP-015		
PPX4-01SUS□□		R1/8	8	40.7	36.7							12	14	20.5		3	4.2
PPX4-02SUS□□		R1/4	11	43.7	36.7							12	14	20.5		3	4.2
PPX6-M5SUS□□	6	M5×0.8	3	41.5	38.5	6.3	17	12	3.2	16	12	14	1.8	1.5			
PPX6-01SUS□□		R1/8	8	44.5	40.5							12	14	23		4.6	10
PPX6-02SUS□□		R1/4	11	47.5	41.5							12	14	23		4.6	10
PPX8-01SUS□□	8	R1/8	8	48.7	44.7	7.3	18.5	14	3.2	17.5	14	20.5	6	16.5			
PPX8-02SUS□□		R1/4	11	51.7	45.7							14				14	25.5
PPX10-02SUS□□	10	R1/4	11	58.5	52.5	8.8	20.5	18	4.5	20	17	38	7.5	30			
PPX10-03SUS□□		R3/8	12	59.5	53.2							17				45.5	
PPX12-03SUS□□	12	R3/8	12	64.7	58.4	10.5	23.5	20	4.5	22.5	21	56.5	9	37			
PPX12-04SUS□□		R1/2	15	67.7	59.5							21			71		

*1. L dimension is a reference dimension after tightening screw.

*2. Please enter C in the □ of model code only when Clean room specification is required.

*3. Please enter S in the □ of model code when Sealock treated on screw is required.