For Low Pressure (Air)

Twist Plug

For pneumatic tools and devices



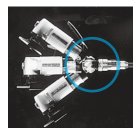




Eliminates hose twisting, kinking, or bending! Greatly improves working efficiency!

- A plug with a free twisting neck for hose connections to pneumatic tools and
- Free angle control (max.70° flexible) provides comfortable job positions, even in narrow spaces or with overhead works.
- The flexible part is reinforced with self-lubricating plastics to give smooth bending action and excellent durability.
- Dust protector over the flexible part prevents dirt and swarf from entering.





Pneumatic tools

Specifications					
Body material	Steel (Nickel plated)				
Size (Thread)	1/8", 1/4", 3/8"				
Pressure unit	MPa	kgf/cm²	bar	PSI	
Working pressure	1.0	10	10	145	
Seal material Working temperature range	Seal material	Mark	Working temperature range	Remarks	
	Nitrile rubber	NBR (SG)	-20°C to +60°C	Standard material	

Max. Tightenir	Nm {kgf•cm}		
Size (Thread)	1/8"	1/4"	3/8"
Torque	7 {71}	14 {143}	22 {224}

Flow Direction



Can be connected with socket for Hi Cupla Models 10, 17, 20, 30 and 40. Interchangeable with each corresponding models of Hi Cupla Series and Nut Cupla Series.

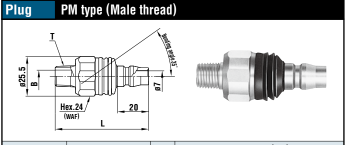
Not suitable for vacuum application in either connected or disconnected condition.

Min. Cross-Sectional Area (mm²)				
Model	TS-10PM	TS-20PM	TS-30PM	TS-20PFF
Min. cross-sectional area	12.5	38.5	38.5	38.5

Pressure - Flow Characteristics

(S) is a state of straight. (B) is a state of bending. [Test conditions] •Fluid : Air •Temperature : Room temperature TS-20PM (S) TS-30PM (B) TS-30PM (S) 1.5 TS-20PFF (S) TS-20PM (B) 1.0 Flow rate in m³/min = 0.5 TS-10PM (B) 0.5 0.6 Pressure in MPa {kgf/cm²}

Models and Dimensions



Model	Application	Mass	Dimensions (mm)		
		(g)	L	øB	T
TS-10PM	Rc 1/8	59	(57.5)	4	R 1/8
TS-20PM	Rc 1/4	59	(60)	8	R 1/4
TS-30PM	Rc 3/8	65	(60)	10	R 3/8

WAF: WAF stands for width across flats.

