Cooling Bridge

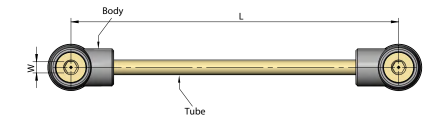


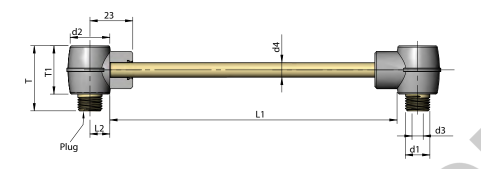
VJ1.8

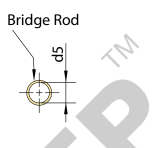
Raw Material: Body: Polyacetal (POM) Tube: Brass (C3604)

Plug: Brass (C3604)









Code	d1	d2	d3	d4	d5	L	L1	L2	W	Т	T1	Stock
VJ1.8/ 001	1/8" BSPT	21	5	8		317.4		8.7	6	35	26	•
VJ1.8/ 002	1/4" BSPT	21	6	0 4	6	317.4	300	6.7	0	35	20	•
VJ1.8/ 003	1/4" BSPT	25	9	12	10	322.4		11.2	8	39	30	•
VJ1.8/ 004	3/8" BSPT	25	25 9									•
VJ1.8/ 005	M10	21	5	8	6	317.4	300	8.7	6	35	26	_
VJ1.8/006			6									•
VJ1.8/007	M12	25	9	12	10	322.4		11.2	8	39	30	•

- ✓ Ex-stock - Against Order | Ordering Example: Code Quantity | VJ1.8/ 006 4 Pcs
- ◆ Cooling Bridge VJ1.8 is supplied as plug assembly and tube Separately.
- Bridge length can be set by the user by cutting the tube to the required length
- ◆ Centre distance between holes can be determined by deducting L1-(2xL2)
- ◆ Example: For a 100 mm center distance, Ø8mm Tube length should be 100 (2 x 8.7) = 82.6mm

Specifications	Thread Size						
Specifications	1/8"	1/4"	3/8"				
Maximum Tightening Torque (N.cm) (kgf.cm)	490(50)	880 (90)	1176(120)				
Working Pressure (kPa)(kgf/cm²)	980(10)						
Maximum Pressure (kPa)(kgf/cm²)	1470(15)						
Working Temperature	Up to 80°C						