Flow Controls - Universal Elbow Push to Connect, Sputter Resistant, Brass, Adjustable, FUJI SC Series (8R-01SC-0)



Speed controller prevents rotation and breaking of tubing by means of a rotation lock ring.

[Features]

- · Rotation lock ring type: prevents twisting (rotation) of tubing.
- · Screw element seal (R screw): Can be used for piping as-is due to screw element sealing.
- · Upper thread flexibility: the elbow body and threaded part can be rotated.
- · Not rotary type.

Part Number 8R-01SC-0

Туре	Speed Controller	Body Material	-	
Control Direction	Meter-Out	Main Body Shape	Elbow	
Environment, Applications	Standard / Sputtering Resistance			
Thread Portion Material	C3604: Brass	Operating Pressure Range(MPa)	0.05~0.7	
Knob Type	With Flat-Blade Screwdriver Groove	Lock Nut Type	[Ring Nut] Chamfered with Two Parallel Planes	
Joint Type	Male thread + One-Touch Couplings	Tube Outer Dia. D(φ)	8	



Features of Mini vacuum ejectors:

- Compact
- Multi-angle rotation
- · Can be directly linked with the solenoid valve
- Provision of two to five manifold for using



Model No.	Final vacuum (-KPa)	Suction flow (ANR)	Air consumption (ANR)	Pressure range (MPa)	Weight (g)
MVC-405(-D)	91.6	8.5	13.5	0.15~0.7	28.1 (32.3)
MVC-407(-D)	92.6	14.5	27.0		28.3 (32.5)
MVC-605(-D)	91.6	8.5	13.5		27.6 (31.8)
MVC-607(-D)	92.6	15.5	27.0		27.8 (32)
MVC-610(-D)	93	27.5	56.0		29.6 (33.8