T-Bar Valve

DS1551

Electronics

Features:

- Bubble tight metal to metal seat for positive shut off
- Unique bonnet locking cam. No accidental removal of head unit, or loosening due to vibration
- Bi-directional flow, with preferred flow indicated



Description:

A range of fine control valves, suitable for control of high pressure flow lines up to 6000 psi. The non-rotating, self centreing, anti-galling spindle tip gives positive bubble tight shut-off, plus good flow control.

Valve body	Carbon Steel or 316 Stainless Steel
Spindle Seal	PTFE
Connection/Threads	BSP parallel or NPT thread
Valve Configuration	Female to female
Operating Pressure	Max 6000 psi
Temperature	-20°C - 100°C
CV	0.46 max (5.4mm orifice)