

## **Product Data Sheet**

## T Type Barstock DBB Valve Pipe to Pipe



Machined from a barstock body, this valve features two inline ball pattern primary and secondary isolating valves and a ball vent valve.

Ball valve bore size 10mm & 14mm

Ideal for compact injection, sampling and double block and bleed for an instrument.

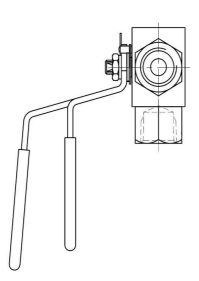
## Key Features of the Oliver T Type Barstock DBB Valve Pipe to Pipe

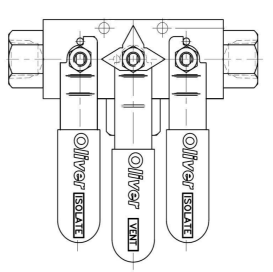
- Compact barstock double block and bleed valve
- Anti-blowout spindle
- Reduced bore valve
- Each valve traceable by unique number
- Cam inter-lock option available
- T ported ball on vent valve
- <sup>1</sup>/<sub>4</sub> turn operation

### Standard Specification

- Maximum Pressure 6000psi
- Maximum Temperature 200℃
- Soft seated ball valve

#### **General Arrangement Drawing**





Oliver Valves Ltd, Parkgate Industrial Estate, Knutsford, Cheshire, WA16 8DX. United Kingdom. T: +44 (0)1565 632636 E: <u>sales@valves.co.uk</u>. W: <u>www.valves.co.uk</u> © Oliver Valves Ltd 2009

# Olivervalves

Ordering Code									
(Typical example) → Model / Type	DBB/T	/	S	/	X	/	50F/50F/50F	/	FS/HL/NA
Barstock, 3 ball in line pattern									
Material									
S – Stainless steel (barstock) 316SS/B Other materials available on request	S970								
Bore									
X – 10mm Y – 14mm									
Inlet / Instrument / Vent									
Connection size $25 - \frac{1}{4}^{"}$ $38 - \frac{3}{6}^{"}$ $50 - \frac{1}{2}^{"}$ (std process/instrument & vent) $75 - \frac{3}{4}^{"}$ $10 - 1^{"}$ Process connection (NPT standard) BP - BSP parallel pipe thread BS2779 BT - BSP taper pipe thread BS21 - 198 Connection type F - Female thread (std instrument/vent) M - Male thread	-1986 35								
Options									

2H – 2 through mounting holes HL – Handle locking PK – Peek seats on 10mm bore value (120℃ max temp) **Standard** NA – NACE MR-01-75 (latest revision) (EN1A carbon steel to NACE not available) FS – Firesafe to API 607 and BS 6755 Part 2 10mm bore – PTFE/KEL-F seats (200℃ Max temp) 14mm bore – PEEK seats (240℃ Max temp)

Rev 1.2