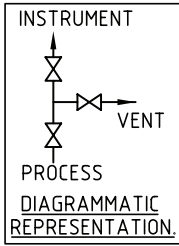




IN TYPE BARSTOCK DBB VALVE

Pipe to Pipe

Machined from a barstock body, this valve features three needle valves. Ideal for double block and bleed isolation of an instrument. Heavy-duty Firesafe versions are available.



Key Features

- Compact barstock double block and bleed valve
- Non-rotating, anti-galling tip
- Each valve traceable by unique number

Standard Specification

- Maximum Pressure 6,000psi (10,000psi available as an option)
- Maximum Temperature 240°C (540°C available as an option)
- PTFE Seals
- Metal to metal seated needle valve
- Bore 5.4mm diameter

Article no.	Valve size	Description	Options	Rating Psi	In Port Female	Out Port Female	Vent Port Female	Price £	Price €
265211	1/4"	DBB Instrument Valve	Standard	6,000	1/4" NPT	1/4" NPT	1/4" NPT	ON REQUEST	
265212	1/4"	DBB Instrument Valve	High Pressure	10,000	1/4" NPT	1/4" NPT	1/4" NPT	ON REQUEST	
265213	1/2"	DBB Instrument Valve	Standard	6,000	1/2" NPT	1/2" NPT	1/2" NPT	ON REQUEST	
265214	1/2"	DBB Instrument Valve	High Pressure	10,000	1/2" NPT	1/2" NPT	1/2" NPT	ON REQUEST	

How to Order

Typical Example - DBB/IN S 50F/50F/50F FS/HL/NA

MODEL / TYPE _____
Barstock, 3 needle valves

MATERIAL _____
S 316 Stainless steel (BSEN 10088 1.4404)
Other materials available on request

CONNECTORS (Process / Instrument / Vent) _____
Connection size
25 1/4"
38 3/8"
50 1/2" (std process/instrument & vent)
75 3/4"
Note: 1/2" is maximum vent size on all connections

Process connection (NPT standard)
BP BSP parallel pipe thread BS2779-1986
BT BSP taper pipe thread BS21 - 1985

Connection type
F Female thread (std instrument/vent)

OPTIONS _____
HL Handle locking
NA NACE MR-01-75 (latest revision)
FS Firesafe to BS 6755 Part 2, supplied with Graphite foil seals
HP 10,000 psi maximum pressure rating
PP Pressure plug (usually follows a connection e.g. 50F-PP)
AG Graphite foil packing (540°C max temperature)

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oliver valves

INSTRUMENTATION

Dimensions

