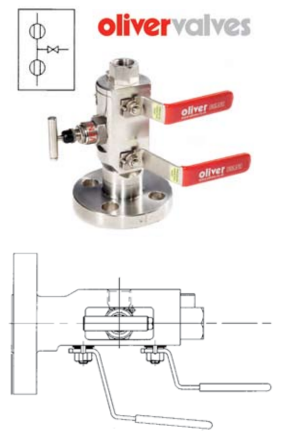
D Type Double Block & Bleed

Machined from a single piece 'grain flow controlled' forging. This valve features two in-line ball pattern primary and secondary isolating valves with a heavy duty needle valve vent, offering 'through to process' rodding in bore sizes from 10mm to 20mm (0.4" to 0.8").

This all forged manifold comprises two in-line ball primary and secondary isolating valves with a heavy duty needle valve vent. Offering through to process rodding in bore sizes from 10mm to 14mm (0.4" to 0.55").

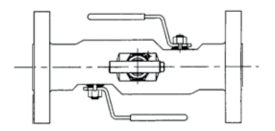
Flange to Pipe

Size Ranges		
BALL VALVE BORE 0.40"/10mm CV 6.3	BALL VALVE BORE 0.55"/14mm CV 11.7	BALL VALVE BORE 0.80"/20mm CV 27.9
Flange size 1/2" NB to 2" NB, Flange Classes 150 to 2500 RF & RTJ	Flange size 3/4" NB to 2" NB, Flange Classes 150 to 2500 RF & RTJ	Flange size 1" NB to 2" NB, Flange Classes 150 to 2500 RF & RTJ Option – 3" NB, 150 to 2500
Outlet connection: 1/2" NPT female standard. Vent connection:	Outlet connection: 3/4" NPT female standard. Vent connection:	Outlet connection: 1" NPT female standard.
1/2" NPT female standard	1/2" NPT female standard.	Vent connection: 1/2" NPT female standard.



Flange to Flange

Size Ranges		
BALL VALVE BORE	BALL VALVE BORE	BALL VALVE BORE
0.40"/10mm	0.55"/14mm	0.80"/20mm
CV 6.3	CV 11.7	CV 27.9
Flange size	Flange size	Flange size
1/2" NB to 2" NB,	3/4" NB to 2" NB,	1" NB to 2" NB,
Flange Classes 150	Flange Classes 150	Flange Classes 150
to 2500 RF & RTJ	to 2500 RF & RTJ	to 2500 RF & RTJ
Outlet connection: Flange size & Class can be different from inlet. Vent connection: 1/2" NPT female standard.	Outlet connection: Flange size & Class can be different from inlet. Vent connection: 1/2" NPT female standard.	Outlet connection: 1" NPT female standard. Vent connection: 1/2" NPT female standard.



CARBON STEEL

Standard specification – ASTM A350 LF2 body material with BS970 316 S11/S31 barstock stainless steel trims, Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings.

Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

DUPLEX STAINLESS STEEL

Standard specification – ASTM A182 F51 body material with UNS S31803 barstock steel trims, Inserts, End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOKLOK protection against accidental disassembly.

STAINLESS STEEL

Standard specification – ASTM A182 F316 body material with BS970 316S11/S31 barstock stainless steel trims, Inserts, End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.