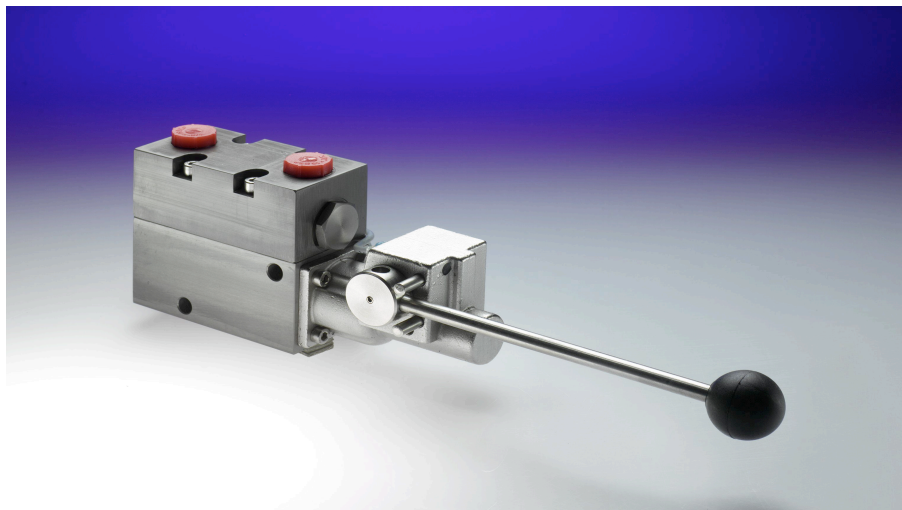


STAINLESS STEEL AND ALUMINIUM MANUAL VALVE

General description

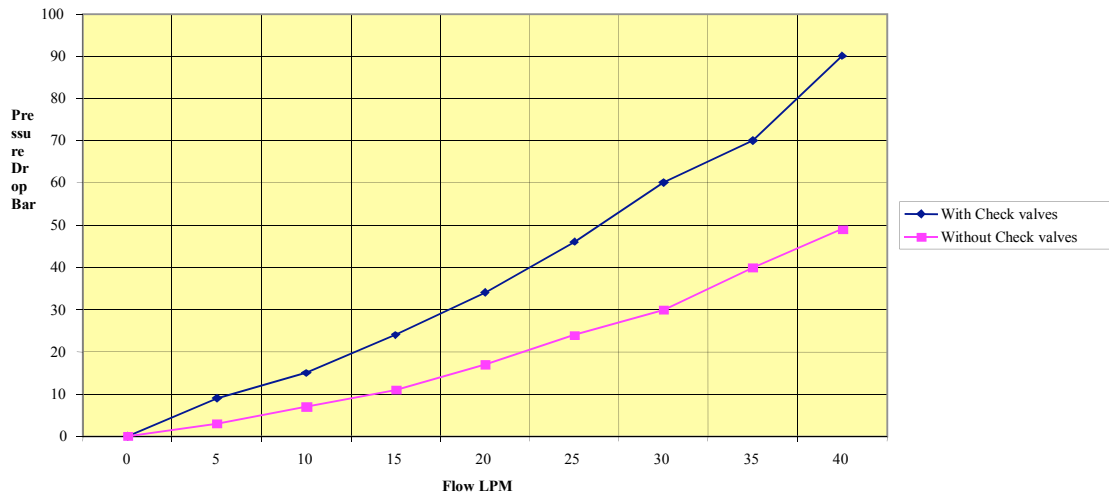
- These valves are used mainly for the control of hydraulic actuators in offshore and high humidity environments
- All external materials are either 316 stainless steel or HE30TF hard anodised aluminium alloy.
- The valves can be supplied in a CETOP 3 configuration as shown below or as a pipe mounted version complete with pilot check valves.
- An integrated spool position sensor is available as an optional extra.
- The lever can be positioned vertically or horizontally.



	With pilot check valves pipe mounted version	Without pilot check valves CETOP 3 version
Maximum pressure	Ports P, A & B = 210 bar Port T = 70 bar	
Temperature limits	- 30 ° C to +100 ° C	
Hydraulic fluids	Mineral oil Water glycol Synthetic (with reseal)	
Filtration	ISO 4406 Class 14/12 minimum	
Viscosity range	15 cSt - 46 cSt	
Flow rate (nominal) see graph	15 lpm	30 lpm
Weight	0.25 kg	0.20 kg
Port size	3/8" BSP	-

Electrical spool sensor data	
Maximum voltage	220V AC / V DC
Maximum current	0.25 amps
Cable	2 metres long White = Common Brown = N/O Blue = N/C

Stainless Steel Valve Data



Valve Options

- Stainless steel or aluminium alloy body
- All ports closed spool
- All ports open spool
- P to T open, A and B ports closed.
- Spool position sensor.
- Handle position vertical or horizontal

