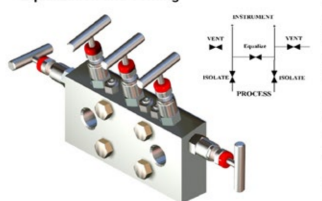
## MS5D

### 'MS5D' Series Direct MANIFOLD VALVES

## 6,000 psi [Pn 414] Rated 10,000 psi [Pn 690] Rated

#### 5 Valve Direct Mount Manifold for Isolation, Equalization and Venting



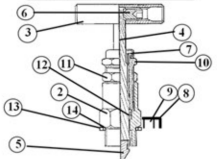
# 

Optional bracket mounting holes in base are M8x1.25, 15mm Deep Instrument mounting holes are 54mm centres **Weight = 3.05 Kgs** 

#### **DESIGN FEATURES**

- \* Top Sealing Bonnet style
- \* Robust HIGH pressure design
- \* DESIGNED to be maintained
- NON-Rotating tip as standard
- \* Hard TIP for effective shut-off and life
- Low operating torque
- Smooth 7 turns from OPEN to CLOSE
- Back sealing on the stem
- \* 316 ss to NACE Specification
- \* Angled Head for ease of use
- Adjustable gland packing
- Vent Ports with pressure plugs as standard
- \* Full material traceability
- Stem Seal below actuating threads to prevent contamination & gauling of threads
- Metal/Metal bonnet seal for pressure tightness
   even at elevated temperatures
- \* Choice of Economy [NE-6K Only] or Standard Head
  - [NS] or LOW TORK Head [NL]

ITEM	COMPONENT	MATERIAL		
1	BODY	316 S 11 *		
2	BONNET HOUSING	316 \$ 11 *		
3	HANDLE	316 S 11		
4	STEM	316 \$ 11		
5	STEM TIP	17 / 4 PH		
6	GRUB SCREW	STAINLESS STEEL		
7	DUST CAP	PVC		
8	RETAINING CAM	STAINLESS STEEL		
9	RETAINING SCREW	STAINLESS STEEL		
10	GLAND ADJUSTER	316 S 11		
11	LOCK NUT	316 8 11		
12	GLAND PACKING	PTFE / GRAPHOIL		
13	BONNET GASKET	316 S 11		
14	BONNET SEAL	V PTFE		



#### Sample Part Number MS5DP0515NF0S 1/2"NPT[F]

1/2"NPT[F] in 316SS 5 Valve Dirict Manifold 5mm Bore, - Rated 6,000psi/Pn 414.

Valve Series	Orifice	Size	Threads	Vent	*Material	Options
MS5DP 6,000 psi/Pn414	05	08 - 1/4" NF - NPT-female 15 - 1/2" PF - BSPP-female TF - BSPT-female	0=No Vent	D - 31803 Duplex SS H - Hasteloy M - Monel S - 316 SS	AT - AnitTamper G - Graphoil HW - Handwheel-316 Tg - Tagging Tf - Soft Tip [PEEK]	
MS5DX				1	1 10 de 15 de 16 de 16 de 17 d	Tk - Soft Tip [PVDF]
10,000 psi/Pn690		l		1		

We reserve the right to change specifications stated in this leaflet due to our continuing programme of development. All valves have 'T' Bar handle as standard.



Colson X-Cel Ltd, Park Works, Park Road, Elland, West Yorkshire HX5 9HN United Kingdom

Tel: +44 (0) 1422 377 999 Fax: +44 (0) 1422 377 333 Web: www.colson.co.uk Email: sales@colson.co.uk



