

'H' Series 3 and 5 Valve Differential Pressure Manifolds

Catalog 4190-FM June 2002



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Parker Instrumentation

Introduction

With years of manifold design and development experience Parker Hannifin ar e able to of fer the most comprehensive range of dif ferential pressure transmitter manifolds available to users for a wide variety of applications and industries. Now consolidated into one catalogue Parker is able to of fer a simplified system of selection and choice for all Instrument applications and installations.

In addition to producing manifolds Parker also makes twin and single ferrule compression fittings A-LOK[®] and CPI[™] which are used extensively in the oil, gas, petro-chem, power, processing and many other industries. Combining these as an integral part of manifold and valve bodies users can eliminate pipe threaded connections

reducing leak paths and avoiding the use of thr ead sealant, a fr equent menace to instrument and system performance.

All the valves of fered in this catalogue ar e available with PTFr ee connections improving system performance, safety factors and simplifying installation and ultimately reducing customer costs.

Continuous product development may fr om time to time necessitate changes in the details contained in this catalogue. Parker Hannifin reserve the right to make such changes at their discretion and without prior notification.



All dimensions shown in this catalogue are approximate and subject to change.

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale" located in catalog 4110-U Needle Valves (U Series).



Standard manifold globe style bonnet design

1. Positive handle retention design featuring broached square engagement positioned by thread locked grub screw.

2. "T" bar

Ergonomically designed for ease of operation. Anti-tamper and lockable devices can be _____ supplied for on site retro-fit.

4. Gland packing adjuster

For maximum packing stability and performance, simple and easily adjustable for gland wear compensation.

6. Valve Bonnet

Standard construction for maximum pressure rating with replaceable bonnet sealing washer arrangement.

8. Thrust Bush

Anti rotational adjustor bush ensures uniform / packing compression, maximising pressure tight sealing and limiting cold flow passages.

10. Bonnet/body washer

Annealed sealing washer to ensure complete atmospheric leakage and allowing on site retrofit of bonnets with 100% re-sealing assurance For safe reliable and repeatable performance



3. Dust Cap

This has a dual purpose, preventing air born debris from contaminating the operating spindle thread and providing colour coded functional identification. Isolate (BLUE) Bleed/test (RED).

5. Gland adjuster lock nut

A secure anti vibration locking mechanism to prevent inadvertent gland adjuster loosening.

7. Anti blowout spindle

Designed for low torque operation with high quality micro mirror stem finish for positive gland sealing.

9. Gland packing (adjustable)

Chevron style dual piece gland packing to provide maximum sealing area contact with minimum gland adjustment.

11. Spindle tip

Self centering, non-rotational tip gives successive positive bubble tight shut off assuring the user of leakage free performance and downstream functional safety.

All metallic standard parts are produced in stainless steel, for alternative materials please refer to page 23. Manifolds produced in other specified materials will be provided with non-wetted parts as standard in stainless steel, this applies to items 1, 2, 4, 5 & 8.

Specification

- Height closed (standard and HP) = 47mm (1.85") Height open (standard and HP) = 50.3mm (2.00")
- Number of turns open/close 3.5.
- Stainless steel construction.
- Maximum standard pressure up to 6,000 psig (414 barg).
- Maximum optional pressure (limited to HP suffix see page 12 & 19) up to 10,000 psig (689 barg).
- Temperature rating -54C to +538C (-65F to +1000F).
- PTFE standard gland packing (Graphoil optional).
- Maximum temperature PTFE 260C (500F).
- Maximum temperature Graphoil 538C (1000F).

Pressure vs temperature



Features

- Standard unit throughout manifold range.
- Operating threads outside washout area.
- Externally adjustable gland.
- Low operating torque.
- Alternative 10,000 psig (689 barg) range available.
- Retro-fit kit for:-Anti-tamper spindle.
 Panel mounting.
 Lockable T bar.
 Handwheel with lockable option.
- Bonnet locking pin to prevent accidental removal fitted as standard.
- Alternative graphite packing for high temperature performance available.
- Alternative self centering tip materials available for gaseous and aggressive fluids.
- Safety back seated spindle prevents stem blowout and provides secondary back up stem seal.
- Packing below threads to prevent lubricant washout.
- All valves 100% factory tested.
- NACE certified wetted parts available.
- Optional cleaned and lubricated suitable for Oxygen service.
- Heat code traceable body and bonnet.



Optional manifold globe style bonnet design

For on-site assembly

The design options below can be simply retrofit to any "H" series standard manifold. Retrofit kit part numbers are listed next to the illustrated option and all parts will be supplied in stainless steel r egardless of the parent body material.

For factory fitted assembly

To obtain factory assembled options the manifold part number must be suf fixed with the option and function designator. This allows you to select one or both of the bonnets to be fitted with the selected option or , different options to be fitted to either of the bonnets.

Function designator IS – isolate, DR – drain/test, EQ – equalize.

Example HD*5MATDR – manifold with drain/bleed valves (DR) fitted with anti-tamper (AT). Isolate valves will be standard bonnet design.

Example HL*5MHWISTHLDR – manifold with isolate valves fitted with hand-wheel and drain/bleed valves fitted with "T" bar locking mechanism.

Note: Padlocks for lockable handwheels and "T" bars are not supplied (hole size 6mm/0.24").



*Panel mounting hole diameter = 26mm (1.02"). Panel thickness = Max 5mm (0.20") Min 2.3mm (0.09").



Three and five valve manifolds for direct or remote mounting

Purpose

Instrument manifolds are a consolidation of single valves into a unitised block and allow engineers the flexibility to perform various tasks and functions without removing the transmitter from its installed position.

Manifold key features (example)



Manifold marking: all manifolds are permanently marked with line diagram showing manifold capability. Example:

316SS Part No: HDS5M PTFE: 260 Deg C (500 F) max. Model: A1......1/2NPT/1/4NPT





All Parker direct mount manifolds are rated up to 6000psig (414 barg). Remote mount 10,000psig (689 barg) are available

Three and five valve manifolds for direct or remote mounting

Instrument side, outlet, flange connections: are standard for direct mount manifolds with machined grooves for PTFE seal rings. Optional DIN sealing groove arrangement is also available. Remote style manifolds ar e provided as standard with 1/2" NPT female outlet connections (alternative thread forms etc. are available). Flanged outlets are positioned on 54mm/2.125" centres, (56/57mm options are available), Manifolds for 3051 style transmitters are available as standard

Pressure rating:

maximum standard rating 6000psig (414 barg). Remote mount 10,000psig (689 barg) are available



Instrumentation

500

(932)

Temperature °C (°F)

100

(212)

0 (32) 200

(392)

300

(572)

400

(752)

Compact design for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centr es, supplied with instrument mounting bolts and PTFE seals. T est ports available as standard on top face (plugs to be ordered separately - not fitted). Purge port options available.



Three valve manifold

Compact design particularly suited for enclosur e installation and for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centr es, supplied with instrument mounting bolts and PTFE seals. Additional test or purge port options are available.





Specifically designed for installation inside enclosur es enabling bottom entry connections to be completed outside of the enclosur e. Suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals. Additional test or purge port options are available.



Three valve manifold

Compact design suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Process/inlet connections are via standard kidney flange ovals/futbols. Manifold supplied with instrument mounting bolts and PTFE seals. Additional test or purge port options are available.





Extruded body design for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals. Additional test or pur ge port options ar e available.



Three valve manifold

Compact design suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Process/inlet connections are via standard kidney flange ovals/futbols. Manifold supplied with instrument mounting bolts and PTFE seals. Additional test or puge port options are available. Roddable option available (see CAT4190HV page 6 & 7 for rising plug valve details).





Compact cast body design with optimum positioning of equalize valve for easy access and operation. Manifold suitable for direct mounting to differential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals. Additional test or purge port options are available.



Three valve manifold

Compact cast body design with optimum positioning of equalize valve for easy access and operation. Manifold suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centr es. Process/inlet connections are via standar d kidney flange ovals/futbols. Manifold supplied with instrument mounting bolts and PTFE seals. Additional test or pur ge port options are available.





Compact design for remote installation from differential pressure transmitters. Test ports available as standard on top face (plugs to be ordered separately - not fitted). Purge port options available.



Compact design for remote installation from differential pressure transmitter. Additional test or purge port options are available.





Three valve manifold for model 3051 transmitter

Specifically designed for mounting to the 3051 series of dif ferential pressure transmitters with outlets positioned to avoid the use of the adaptor/convertor flange. Inlet connections are on 54mm/2.125". These manifolds are not supplied with sealing rings, bolts are provided. Additional test or purge port options are available.



Miniature remote mount manifold

Parker's range of miniatur e valves and manifolds ar e ideal for installation inside contr ol panels and other size limited installations where **space** and **weight** are primary considerations.



* Insert material designator see page 23

For full list of options see page 24 - 27



Compact design for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centr es, supplied with instrument mounting bolts and PTFE seals.



Five valve manifold

Compact design particularly suited for enclosur e installation and for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals.





Compact design suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Process/inlet connections are via standard kidney flange ovals/futbol. Manifold supplied with instrument mounting bolts and PTFE seals.



Five valve custody transfer/fiscal metering manifold

Compact design for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centr es, supplied with instrument mounting bolts and PTFE seals.





Specifically designed for installation inside enclosures es enabling bottom entry connections to be completed outside of the enclosure. Suitable for direct mounting to differential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals.



Five valve manifold for model 3051 transmitter

Specifically designed for mounting to the 3051 series of dif ferential pressure transmitters with outlets positioned to avoid the use of the adaptor/convertor flange. Inlet connections are on 54mm/2.125". These manifolds are not supplied with sealing rings, bolts are provided.





Compact cast body design with optimum positioning of equalize valve for easy access and operation. Manifold suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Process/inlet connections are via standard kidney flange ovals/futbol. Manifold supplied with instrument mounting bolts and PTFE seals.



Outlet/inst.

Flanged





HFS5



Five valve manifold

Inlet/process

Flanged

Part No.

HF*5

Compact cast body design suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Manifold supplied with instrument mounting bolts and PTFE seals.

Drain/bleed/test

1/4" NPT





Five valve custody transfer/fiscal metering manifold

Compact design suitable for dir ect mounting to dif ferential pressure transmitters with 54mm/2.125" mounting centres. Process/inlet connections are via standard kidney flange ovals/futbol. Manifold supplied with instrument mounting bolts and PTFE seals. Optional rising plug valve with 6.4mm (1/4") straight thr ough flow pattern for isolating position available (see CAT 4190HV page 6 & 7 for full specification details).



Five valve custody transfer/fiscal metering manifold

Compact design for direct mounting to differential pressure transmitters with 54mm/2.125" centres, supplied with instrument mounting bolts and PTFE seals. Optional rising plug valve with 6.4mm (1/4") straight thr ough flow pattern for isolating position available (see CAT 4190HV page 6 & 7 for full specification details).





Compact design manifold for r emote installation fr om differential pressure transmitters. Optional custody transfer/fiscal metering available.



Five valve manifold for 10,000 psig (689 barg)

Compact design manifold for remote installation from differential pressure transmitters. Standard inlet, outlet and test/bleed connections in NPT.



* Insert material designator see page 23



Manifold bracket support

Purpose

It is essential to fully support impulse/pr essure measurement tubing lines, manifolds and instruments. All Parker manifolds are designed to accommodate bracket mounting and support, a full range of brackets with additional U bolts are available.

Brackets are designed for panel and wall mounting and give full clearance for ease of handle operation. They are also suitable for vertical and horizontal positioning on 2" pipe-stand.

Standard brackets are produced from 4mm thick carbon steel plate to provide maximum rigidity and support. For full corrosion protection the brackets are shot blasted and zinc sprayed. Alter native bracket material is available upon request.

Part No. BKT5CS

Sutable for:-HD*5 HD*5CT



Simple to install bracket on horizontal or vertical 2" standpipe. Designed for horizontal or vertical mounting of manifold giving total installation flexibility.



For 'U' bolts suffix part no. with B Example BKT5CSB

For manifold/bracket bolts add 'bolt set' suf fix from matrix. Example: Bracket, 'U' bolts and manifold/bracket bolts BKT5CSB6 (suitable for HD*5).

Part No. BKT2CS

Sutable for the above and:-HL*3M HL*3MHP HL*3MDTP HL*5M HL*5HP Universal manifold mounting bracket suitable for all r emote mount manifolds. This bracket allows 90 degr ee positioning enabling total installation flexibility and prevents handle obstruction. Can be wall, standpipe or base mounted.



For 'U' bolts suffix part no. with A Example BKT2CSA

For manifold/bracket bolts add 'bolt set' suf fix from matrix. Example: Bracket, 'U' bolts and manifold/bracket bolts BKT2CSA5 (suitable for HL*3M).



Manifold bracket support

Part No. BKT3CS

Sutable for:-HD*3M HD*3MDTP HD*3 HD*3MFF HD*3MCP HD*5M HD*5 HD*5MFF HD*5MCP For 'U' bolts suffix

part no. with B

Example BKT3CSB



10.0 (0.39"

Universal manifold mounting bracket suitable for dir ect mount manifolds. This bracket design enables horizontal or vertical instrument positioning. Suitable for 2" standpipe.



For manifold/bracket bolts add 'bolt set' suf fix from matrix. Example: Bracket, 'U' bolts and manifold/bracket bolts BKT3CSB2 (suitable for HD*2HLH).

Part No. BKT4CS

Sutable for:-HEF*38N HEF*3 HEF*58NCT HEF*5CT For 'U' bolts suffix part no. with B Example BKT4CSB (2.84°) (2.84°) (2.84°) (2.84°) (2.80°) (3.80°) $(3.80^{\circ$

For extruded style manifold blocks pr oviding full base support for horizontal or vertical fixing to 2" standpipe.



For manifold/bracket bolts add 'bolt set' suf fix from matrix. Example: Bracket, 'U' bolts and manifold/bracket bolts BKT4CSB4 (suitable for HEF*2LH).

BKT4CS

'U' Bolt with nuts and washers for 2" NB standpipe

Part No. UBACS



Manifold/bracket bolts c/w nuts and washers

Manifold Part No.	Bolting Set	Part No.	Suffix
HL*3M	M8 x 45 Bolt + Nuts	BS5	5
HL*3MDTP	M8 x 45 Bolt + Nuts	BS5	5
HL*3MHP	M8 x 45 Bolt + Nuts	BS5	5
HL*5M	M8 x 45 Bolt + Nuts	BS5	5
HL*5MCT	M8 x 45 Bolt + Nuts	BS5	5
HL*5MHP	M8 x 45 Bolt + Nuts	BS5	5
HD*3M	M10 x 14 Bolt	BS2	2
HD*3MDTP	M10 x 14 Bolt	BS2	2
HD*3MFF	M10 x 14 Bolt	BS2	2
HD*3MCP	M10 x 14 Bolt	BS2	2
HD*3	M10 x 14 Bolt	BS2	2
HD*5M	M10 x 14 Bolt	BS2	2
HD*5MFF	M10 x 14 Bolt	BS2	2
HD*5MCP	M10 x 14 Bolt	BS2	2
HD*5CT	M6 x 14 Bolt	BS6	6
HD*5	M6 x 14 Bolt	BS6	6
HEF*38N	M6 x 45 Bolt + Nuts	BS4	4
HEF*3	M6 x 45 Bolt + Nuts	BS4	4
HEFS58NCT	M6 x 45 Bolt + Nuts	BS4	4
HEFS5CT	M6 x 45 Bolt + Nuts	BS4	4

All nut and bolt sets are standard in Carbon Steel



PTFree connect[™]

Manifold connections

Many users continually desire the elimination of taper threads and their associated sealant.

The PTFree connect system enables users to assemble tube lines to any of the manifold ports without the need for PTFE tape or other liquid sealant.

The PTFree connection can be applied to any of the manifold featur ed in this catalogue. These will be factory fitted, pin locked and pressure tested.

PTFree connect enables angled tube connections to be swivelled until the optimum tube alignment position has been achieved. Assembly to the tube connector is achieved by tightening the standpipe nut one-quarter tun from the finger tight position.

Manifolds can also be supplied with male connectors using the same thr ead form as the PTFr ee connect. They can be provided factory fitted, pin locked and tested before they leave our manufacturing plant.

Some size restrictions may be necessary due to the close proximity of some connections and the across flat hexagon dimensions, as a guide PTFree connect for inlet and outlet can be up to 1/2" or 12mm o/d., drain/bleed connections should be restricted to 1/4" or 6mm. For PTFree male connectors inlet and outlet should be restricted to 3/8" or 10mm and 1/4" or 6mm o/d for drain/bleed.



Part Number Construction Examples

			Inlet, Outlet, Drain/vent/test, tube size/thread size & form							
Manifold Part No. + option	Connection Style FRC or FRCM	A-LOK(L) or CPI(B) L or B	Metric or inch tube M or I	Inlet (E) + size	Outlet (X) + size	Drain/vent/test				
HDS5M	FRC	L	М	E12	Flanged	D6				
Part No. HDS5MF	Part No. HDS5MFRCLME12D6 = 5 valve direct mount manifold with A-LOK PTFree connect™ Inlet - 12mm o.d., Outlet Flanged,									
Drain/test - 6mm.	Stainless steel constru	iction								
HLS3M	FRC	В	I	E6	X6	-				
Part No. HLS3MFRCBIE6X6 = 3 valve remote manifold with CPI PTFree connect™ Inlet - 3/8" o.d., Outlet 3/8 o.d. Stainless steel construction										



'H' series 3 and 5 valve manifolds

Material option	าร	Manifold types							
For full material specification technical section	HD*3M	HL*3M	HEF*38N	HF*38N	ML*3V4N				
		HD*3	HD*3MCP	HEF*3	HF*3				
Material	*Insert code for selected material in part number	HD*3EXT	HD*3MFF						
Stainless steel Std	S	1	1	1	CAST				
Monel	М	1	1			1			
Duplex	D1	1	1			1			
Super Duplex	D2	1	1			1			
Hasteloy	HC	1	1			1			
Carbon Steel	С	1	1	1					
6Mo	6M0	1	1			✓			
Titanium	Т	1	1			✓			
Incoloy 825	825	1	1			1			
Inconel 625	625	 ✓ 	✓			✓			

All non-wetted parts ie those not in contact with the process medium will be supplied in stainless steel.

				Manifold types		
		HD*5	HD*5CT	HF*58N	HEF*58NCT	HD*5MFF
		HD*5M	HL*5	HF*5	HEF*5CT	HD*5MCP
Material	*Insert code for selected material in part number	HD*5EXT	HL*5M			
Stainless steel Std	S	1	1	CAST	 Image: A set of the set of the	1
Monel	М	1	1			1
Duplex	D1	1	1			1
Super Duplex	D2	1	1			1
Hasteloy	HC	1	1			\checkmark
Carbon Steel	С	\checkmark	1		✓	\checkmark
6Mo	6M0	\checkmark	\checkmark			\checkmark
Titanium	Т	\checkmark	\checkmark			\checkmark
Incoloy 825	825	1	1			1
Inconel 625	625	1	1			1

All non-wetted parts ie those not in contact with the process medium will be supplied in stainless steel.



Options for three valve manifolds

Page8Page8Image8Image8Image8Image8Image9Image9Image9Image9Image9Image9Image9Image9Image9Image9Image1 <th>8 HD*3 HD*3 V</th> <th>P</th>	8 HD*3 HD*3 V	P
1Gland packingGraphoil3✓2SeatingPCTFE tip9✓	√	
1Gland packingGraphoil3✓2SeatingPCTFE tip9✓	√	
2SeatingPCTFE tip9✓	-	
	1	
PEEK tip PK 🗸		√
	 ✓ 	\checkmark
Note 1 Roddable/rising plug, PTFE packed RP		
Stellite Tip ST 🗸	 ✓ 	\checkmark
3 Optional connections Note 2 Purge ports 1/4 NPT UPP* ✓	 ✓ 	\checkmark
Note 2 Test ports 1/4 NPT DTP* ✓	 ✓ 	\checkmark
4 Blank plugs Hexagon plugs 1/4 NPT (loose in box) P ✓	 ✓ 	\checkmark
5 Connection Note 3 Socket weld (* insert pipe size) SW*NB ✓	✓	\checkmark
Butt weld (* insert pipe size) BW*NB 🗸	✓	\checkmark
BSPT (* insert thread size e.g. $8K = 1/2$ ") *K \checkmark	✓	\checkmark
Note 4 BSPP (* insert thread size e.g. $8R = 1/2$ ") *R	✓	\checkmark
Inverted connections A-LOK/CPI *A/*Z		
PTFree connect (see page 22)	✓	\checkmark
Note 5 DIN 19213 instrument seal grooves DIN** ✓	 ✓ 	 ✓
6 Operating mechanism Lockable 'T' Bar THL 🗸	 ✓ 	 ✓
(see page 5 for Anti tamper spindle AT 🗸	 ✓ 	 ✓
functional definition) Anti tamper spindle + key ATK 🗸	✓	\checkmark
Handwheel HW 🗸	✓	\checkmark
Lockable handwheel LHW 🗸	 ✓ 	 ✓
7 Mounting Note 6 Assembled to bracket BRK 🗸	 ✓ 	 ✓
56 states 56 sta	 ✓ 	 ✓
57 strain 57 str	 ✓ 	✓
Stainless steel mounting bolts 7/16 UNF SSB 🗸	 ✓ 	\checkmark
M10 x 1.5 C.S. mounting bolts CSB10 🗸	1	 ✓
M10 x 1.5 stainless steel mounting bolts SSB10 🗸	1	 ✓
8 Condition NACE (latest issue) NACE 🗸	1	 ✓
Cleaned and lubricated for oxygen use OXY 🗸	1	1
Firesafe design FS 🗸	✓	\checkmark
Note 7 Heat code trace certificates HCT 🗸	✓	✓
Test certificates TC 🗸	✓	\checkmark
Air testing PT 🗸	1	 ✓

Note 1 Seat material RP = standard acetal, RP9 = PTCFE, RPPK = PEEK.

Note 2 *Specify face F = front, T = top, B = base, S = side (check viability of size and position with sales).

Note 3 For tube socket use 1/16" denominations (i.e. 8 = 1/2") and change NB to TB.

For metric tube size use actual metric (mm) dimensions e.g. SW12MMTB.

Note 4 For test/purge connections in BSPP these will, due to sealing face requirements be limited to 1/8" as standard. Note 5 **Insert seal type B1, B2, or B3.

Note 6 Bracket will include 'U' bolts and manifold/bracket bolts.

Note 7 Heat code traceable certificates for body and bonnet.



'H' series 3 and 5 valve manifolds

		N	/lanifold	part nos	S.			
9	10	10	11	11	12	13	13	
NETERA	13	A to the state	1. Ba	N.BA	r. July	+ Tem	н <mark>а</mark> н	
HD*3FF	HEF*38N	HEF*3	HF*38N	HF*3	HL *3M+DTP+HP	HD*3CP	MLS3V4N	Option Detail
\checkmark	\checkmark			1	1	 Image: A second s		Graphoil
\checkmark				1	1	\checkmark		PCTFE tip
\checkmark				1	1	\checkmark		PEEK tip
		√						Roddable/rising plug, PTFE packed
1	√	√	√	1	1	<		Stellite Tip
1	1	 Image: A start of the start of	 Image: A second s	1	1	 Image: A second s		Purge ports 1/4 NPT
1	1	 Image: A set of the set of the	 Image: A second s	1	1	 Image: A set of the set of the		Test ports 1/4 NPT
	1	 Image: A set of the set of the	 Image: A second s	1	1	 Image: A set of the set of the		Hexagon plugs 1/4 NPT (loose in box)
	1		 Image: A start of the start of		1	 Image: A second s		Socket weld (* insert pipe size)
	1		 Image: A start of the start of		1	 Image: A second s		Butt weld (* insert pipe size)
	 Image: A second s				1	 Image: A set of the set of the		BSPT (* insert thread size e.g. BK = 1/2")
	1		√		1	 Image: A start of the start of		BSPP (* insert thread size e.g. $8R = 1/2$ ")
	1	 Image: A set of the set of the						Inverted connections A-LOK/CPI
	1		√		1	 Image: A start of the start of		PTFree connect (see page 22)
 Image: A set of the set of the			√	1	1			DIN 19213 instrument seal grooves
 ✓ 	1	 Image: A start of the start of	 Image: A set of the set of the	1	1	 Image: A start of the start of		Lockable 'T' Bar
 ✓ 	1	 Image: A second s	 Image: A set of the set of the	1	1	 Image: A start of the start of		Anti tamper spindle
 Image: A second s	1	 Image: A start of the start of	√	1	1	 Image: A second s		Anti tamper spindle + key
 Image: A second s	1	 Image: A start of the start of	√	1	1	 Image: A second s		Handwheel
 ✓ 	1	 Image: A start of the start of	 Image: A set of the set of the	1	1	 Image: A second s		Lockable handwheel
1	1	 ✓ 	1	1	1	1		Assembled to bracket
				<i>\</i>				56mm centres
				<i>\</i>				57mm centres
				<i>\</i>				Stainless steel mounting bolts 7/16 UNF
	· ·	· ·	· · ·	<i>\</i>				M10 x 1.5 C.S. mounting bolts
	· ·	· ·						M10 x 1.5 stainless steel mounting bolts
		· ·		<i>\</i>	1	 ✓ 	1	NACE (latest issue)
		· ·		<i>\</i>		· ·		Cleaned and lubricated for oxygen use
				<i>✓</i>		· ·		Firesafe design
	· ·	· ·	· · ·	<i>\</i>	<i>·</i>	· ·		Heat code trace certificates
	· ·	· ·	· · ·	<i>\</i>	<i>·</i>	· ·	<i>✓</i>	Test certificates
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Accessories and spares	Description	Part number	Box quantity
	PTFE manifold/instrument seals	HPTFESEAL/10	10
*Insert 9 PCTFE seat	Graphite manifold/instrument seals	HGRAPHSEAL/10	10
*Insert PK PEEK seat	Isolate valve with PTFE gland, metal seat	HBNTS*ISPTFE/3	3
	Drain/bleed valve with PTFE gland, metal seat	HBNTS*DRPTFE/3	3
	Equalize valve with PTFE gland, metal seat	HBNTS*EQPTFE/3	3
	Isolate valve with graphoil gland, metal seat	HBNTSISGRAP/3	3
	Drain/bleed valve with graphoil gland, metal seat	HBNTSDRGRAP/3	3
	Equalize valve with graphoil gland, metal seat	HBNTSEQGRAP/3	3

Options for five valve manifolds

Op	tions for five	valve	mannoius		Manifold part nos.			
				Page		14	14	15
						感	AND A	
Suffix adding sequence	Function	Read	Option Detail		Part no. suffix	HD*5M	HD*5	HD *5MFF
1	Gland packing		Graphoil		3	1	1	~
2	Seating		PCTFE tip (not HP)		9	1	 Image: A set of the set of the	\checkmark
			PEEK tip		PK	1	 Image: A set of the set of the	1
		Note 1	Roddable/rising plug, PTFE packed		RP			
			Stellite Tip		ST	1	 Image: A set of the set of the	 Image: A second s
3	Optional connections	Note 2	Purge ports 1/4 NPT		UPP*	1	 Image: A set of the set of the	1
		Note 2	Test ports 1/4 NPT	DTP*				
4	Blank plugs		Hexagon plugs 1/4 NPT (loose in b	Р	1	~	\checkmark	
5	Connection	Note 3	Socket weld (* insert pipe size)	SW*NB	1	~		
			Butt weld (* insert pipe size)		BW*NB	\checkmark		
			BSPT (* insert thread size e.g. 8K =		*K	\checkmark		
		Note 4	BSPP (* insert thread size e.g. 8R =	= 1/2")	*R *A/*Z	1	~	
			Inverted connections A-LOK/CPI					
			PTFree connect (see page 22)			1	~	
		Note 5	DIN 19213 instrument seal grooves	6	DIN**	1	~	\
6	Operating mechanism		Lockable 'T' Bar		THL	1	~	\
	(see page 5 for		Anti tamper spindle		AT	1	~	\
	functional definition)		Anti tamper spindle + key		ATK	\checkmark		
			Handwheel		HW	\checkmark		
			Lockable handwheel		LHW	\checkmark		
7	Mounting	Note 6	Assembled to bracket		BRK	\checkmark		
			56mm centres		56	\checkmark		
			57mm centres		57	\checkmark		
			Stainless steel mounting bolts 7/16	UNF	SSB	\checkmark		
			M10 x 1.5 C.S. mounting bolts	CSB10	\checkmark			
			M10 x 1.5 stainless steel mounting	SSB10	\checkmark			
8	Condition		NACE (latest issue)	NACE	1	~	\checkmark	
			Cleaned and lubricated for oxygen	use	0XY	1	~	~
			Firesafe design		FS	1	~	\checkmark
		Note 7	Heat code trace certificates		HCT	 Image: A set of the set of the	\checkmark	\checkmark
			Test certificates		TC	1	\checkmark	\checkmark
			Air testing		PT	1	 Image: A start of the start of	\checkmark
L	1	1	-		1			

Note 1 Seat material RP = standard acetal, RP9 = PTCFE, RPPK = PEEK.

Note 2 *Specify face F = front, T = top, B = base (check viability of size and position with sales).

Note 3 For tube socket use 1/16" denominations (i.e. 8 = 1/2") and change NB to TB.

For metric tube size use actual metric (mm) dimensions e.g. SW12MMTB.

Note 4 For test/purge connections in BSPP these will, due to sealing face requirements be limited to 1/8" as standard. Note 5 **Insert seal type B1, B2, or B3.

Note 6 Bracket will include 'U' bolts and manifold/bracket bolts.

Note 7 Heat code traceable certificates for body and bonnet.



'H' series 3 and 5 valve manifolds

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Accessories and spares	Description	Part number	Box quantity
	PTFE manifold/instrument seals	HPTFESEAL/10	10
*Insert 9 PCTFE seat	Graphite manifold/instrument seals	HGRAPHSEAL/10	10
*Insert PK PEEK seat	Isolate valve with PTFE gland, metal seat	HBNTS*ISPTFE/3	3
	Drain/bleed valve with PTFE gland, metal seat	HBNTS*DRPTFE/3	3
	Equalize valve with PTFE gland, metal seat	HBNTS*EQPTFE/3	3
	Isolate valve with graphoil gland, metal seat	HBNTSISGRAP/3	3
	Drain/bleed valve with graphoil gland, metal seat	HBNTSDRGRAP/3	3
	Equalize valve with graphoil gland, metal seat	HBNTSEQGRAP/3	3

TECHNOLOGY, APPLIED



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