

Instrument Manifolds Flanged Products, Ball Valves and Hand Valve Directory

Catalog 4190-PD April 2003





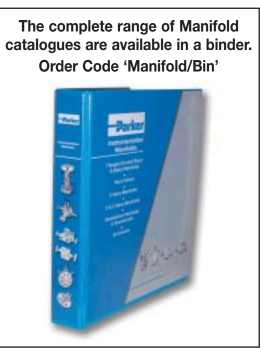
Introduction

From its ISO9001:2000 facility, Parker Hannifin's Instrumentation Products Division designs and manufactures one of the most comprehensive range of precision instrumentation manifolds for the varied oil, gas and process industries across the world.

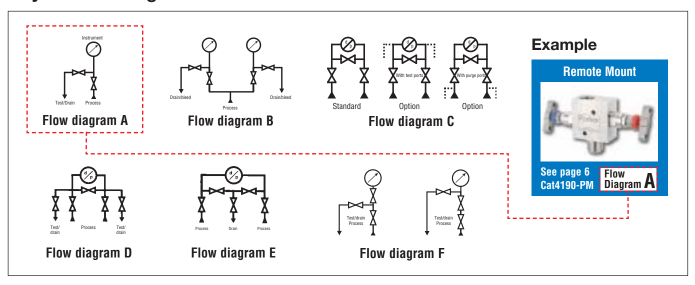
With many years of manifold development Parker Hannifin offers a range to suit all types of instrumentation installations, specifications and applications.

In addition to manifolds, Parker Hannifin offer the broadest range of tube fittings, instrumentation valves, complimentary products and accessories in the market, providing all the components to take the instrument engineer from the process connection to the instrument.

This directory is intended as an overview to the range of manifolds available. For detailed product specifications please refer to the relevant product catalogue as indicated on the following pages.



Key to Flow diagrams

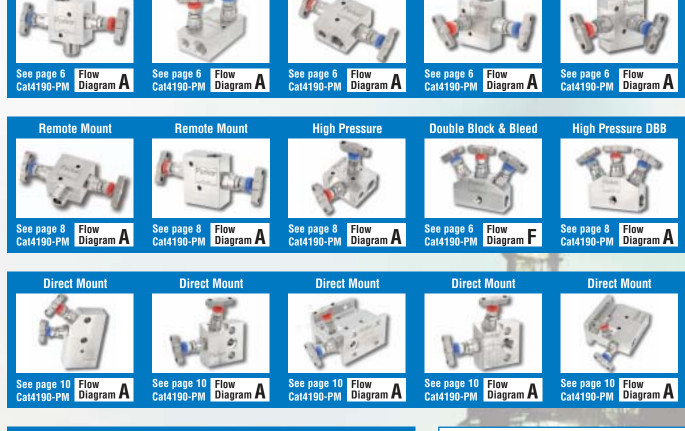


H Series 2 Valve Manifolds

Remote Mount

Designed for use with pressure measurement transmitters for up to 10,000psig, (689 barg)

Remote Mount



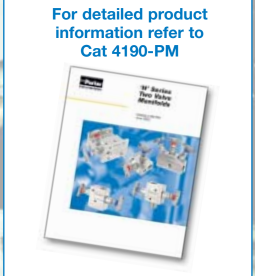
Remote

Remote Mount

Remote Mount







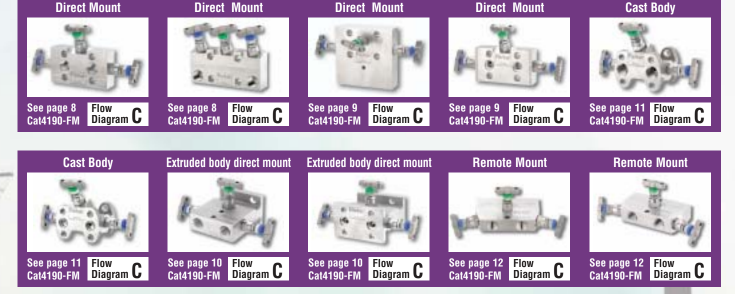
3051 Transmitter manifolds

Designed for mounting to the 3051 series of differential pressure transmitters



H Series 3 Valve Manifolds

Designed for use with pressure measurement transmitters for up to 10,000psig, (689 barg)



H Series 5 Valve Manifolds

Cast Body

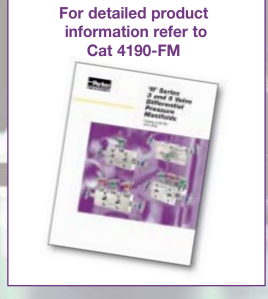
Designed for flow measurement transmitters (6000psig, 413 barg)



Custody Transfer/Fiscal metering



Cast Body



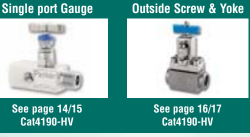


Needle and Rising Plug Valves

Designed for use with any fluid up to 10,000 psig (689 barg)











Distribution Manifolds

Designed for use with any fluid up to 10,000 psig (689 barg)





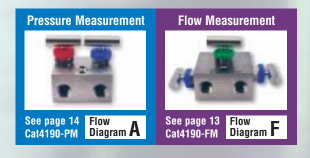
Swivel Gauge Adaptors

For flexible and secure positions of gauges



Miniature Manifolds

Are ideal for installation inside control panels and other size limited installations



Hi-Pro Ball Valve

For high performance process isolation





Hi-Pro Ball Valve

PTFree connect™



Cat4190-PM



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 sealants.

PTFree™ connection can be applied to any 2, 3 or 5 valve manifold featured in this directory.

Double Block and Bleed Manifolds and Flanged Products

Designed to reduce leakage path by combining primary and secondary values into one compact unit.





Kidney flanges to compression connectors



See page 16 Cat4190-FP

Pro-Valve DBB manifolds



See page 15 Cat4190-FP





Manifold and Enclosure Sub-Assemblies





Parker offer the world's most complete range of instrumentation products. They provide the basis for all Parker sub-assemblies, allowing our engineers to capitalise on the innovation, quality and reliability inherent in all our products. A wide range of fully fitted enclosure assemblies are available.

Manifold and Hand Valve Options

Gland packing	Graphite
	PTFE
	H. F. Fluorocarbon (RPV)
	EPR (RPV)
	Nitrile (RPV)
	Silicone (RPV)
Seating	PCTFE
	PEEK
	Stellite tip
	6mm
Plug/Bleed valve	Blank plug 1/2" NPT
(supplied loose in box)	Bleed valve 1/2" NPT
	Plug & bleed valve
Connections	Purge ports 1/4"
	Test ports 1/4"
	Socket weld
	Butt weld
	in *mm
	DIN 19213 Seal
	Swivel gauge outlet
	Flange
	BSPT
	BSPP

Bolting	St. St. Mounting bolts	SSB
	M10 x 1.5 CS Mounting bolts	CSB10
	M10 x 1.5 SS Mounting bolts	SSB10
	Bolts for 3051 inclusive flange	CSBCP
Flow pattern	Angled	ANG
Operating mechanism	Lockable T bar	HL
	Anti tamper T bar	AT
	Anti tamper + key	ATK
	Handwheel	HW
	Lockable handwheel	LHW
Mounting	Panel mount	PM
	Base mount	BM
	56mm centres	56
	57mm centres	57
Condition	NACE (latest issue)	NACE
	Oxygen use	OXY
	Firesafe	FS
	Heat code certificates	HCT
	Test certificates	TC
	Air testing	PT

Check main catalogues for appropriate options

Bonnet Options



Standard manifold globe style bonnet design



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.

'. 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

safety.		
Material		
Stainless steel std	Carbon steel	
Monel	6Mo	
Duplex	Titanium	
Super Duplex	Incoloy 825	
Hasteloy	Inconel 625	
Other material available on request		



Parker Hannifin plc

Instrumentation Products Division Riverside Road Pottington Business Park Barnstaple, Devon EX31 1NP England

Tel: +44 (0)1271 313131 Fax: +44 (0)1271 373636



Parker Hannifin Corp.

Instrumentation Valve Division 2651 Alabama Hwy 21 N Jacksonville, AL36265 U.S.A

Tel: (256) 435 2130 Fax: (256) 435 7718

Parker Instrumentation Sales & Service Locations

Visit www.parker.com

Europe - Call free of charge 00800 27 27 5374
U.S. - Call toll free
1-800-272-7537
(1-800-C-Parker)

Sales Offices

Africa (27) (11) 392 7280 Argentina (58) (11) 4752 4169 Australia (61) (2) 9634 7777 Azerbaijan (99) (412) 983 966 Brazil (55) (12) 3545100 Canada (905) 945-2274 (86) (21) 6445 9339 China (2) 025194018 **Egypt** Finland (358) 9476 731 France (33) 141 115390 Germany (49) 6134 204 243 Hong Kong (852) 2428 8008 India (91) (22) 5771671 Italy (39) (2) 451921 (81) (3) 6408 3900 Japan (82) (2) 598 0414 Korea

Latin American/

Caribbean Countries (305) 470-8800

Norway (47) (51) 826300

Singapore (65) 2615233

Sweden (46) 157434900

Taiwan (886) (2) 8787 3780

United Arab

Emirates (971) (2) 6788587 United Kingdom (44) 1271 313131 Venezuela (58) (2) 2385422

