

REGISTRATION OF A PRESSURE FITTING DESIGN

08-Mar-23

TSSA 345 Carlingview Drive Toronto, Ontario M9W 6N9

Attention: Tanya Francis

File Number: 13524 [0 F]

Re: Manufacturer: Parker Hannifin Manufacturing Ltd. - IPDE Item: Pro-Bloc Valves Catalog or Drawing: Catalog 4190-EP (07/21) & Design Verification Report Rev. A

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

0C19249.53 Expiry Date: March 22, 2027

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Athan Syrgiannis, P.Eng. Codes and Standards Compliance

Remarks:

A valid quality control program must be maintained at the production facility for the fitting registration to remain valid until the expiry date.

This registration includes the scope as indicated by the TSSA registration, dated February 7, 2023. This CRN was not previously registered in Saskatchewan.



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION **Registration of Fittings** James Nelson, Senior Core Engineer (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Parker Hannifin - IPDE (Name of Manufacturer) Located at Riverside Road, Barnstaple, Devon UK EX31 1NP with add'l mfg at 2 +44 (0)1271 313131 +44 (0)1271 37363 (Plant Address) (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with V EEMUA 182;ASME B31.1; B31.3;B1 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2015 which has been verified by the following authority, Bureau Veritas The items covered by this declaration, for which I seek registration, are category _ type fittings. In support of this application, the following information and/or test data are attached as follows: 🖾 🖅 🖅 Sting CRN Submissions: 0C19249.x CRN 0C19249.x Pro-Bloc 10-20mm Addendum – Rev A, Calcs: CRN - EEMUA 182 🖡 (drawings, calculations, test reports, etc.) Declared before me at in the dav Commissione (Signature of Declarer) Commun Signature) FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Safety Authority of Saskatchewar CSA Standard **B**51 and is accepted for registration in Category 0C19249.53 Registration No 13524 CRN: Registered March 8, 2023 Date Registered by: March 22, 2027 Expiry Date: Codes & Standards Compliance Office Dated:

NOTE: This registration expires on:

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17)



Process to Instrument Valves

Pro-Bloc[®] EP Series



ENGINEERING YOUR SUCCESS.

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PROCESS INSTRUMENTATION **VALVE SOLUTIONS**



Introduction

Parker EP series Process to Instrument valves locate directly onto the process pipeline (front cover) and facilitate a double block and bleed function for the safe removal of pressure measuring instruments (transmitter or gauge).

This is done by isolating the primary block valve, opening the vent to remove the pressure within the instrument, then closing the vent and isolate the secondary block valve. The transmitter (or gauge) can now be safely removed for replacement or calibration in a workshop. The calibrated or replacement transmitter is then re installed and the block valves returned to the open position to resume the instrument function of pressure measurement.

The Parker EP series combines two block and one bleed valve into a single body. This reduces space, weight, potential leak points and additional costs all associated with the traditional method of combining single flanged block valves to create the double block and bleed function.



Parker EHS Vision Statement:

Parker recognizes, and believes, in the importance of safeguarding natural resources and the global environment. We are committed to our employees, our communities, and our customers: their health, safety and understanding of the need for environmental stewardship.

We are committed to the concept of continuous improvement in environmental performance. Accordingly, we are committed to the following principles:

- We will seek to comply with environmental, health, and safety laws worldwide.
- We strive to minimize or eliminate the generation of waste. •
- We will monitor compliance with environmental, health and safety regulations.

The EP series is designed to the EEMUA 182 design code giving the operator and owner assurance of a valve designed to sound engineering practices. The key advantages of EEMUA 182 are shown on the Features, Benefits and Values table.

Parker offer these valves in many configurations in a wide variety of materials commonly used in industries today. They are manufactured in our UK ISO9001, ISO14001 and ISO45001 compliant facility.

The valves are offered with both screwed ends such as NPT Female for direct mount of the instrument or when remote mount is required we offer integral compression fitting ends to facilitate the tubing.

The integral compression ends (two ferrule A-LOK® or single ferrule CPI[™]) removes the need for NPT, thus removing potential galling, thread tape or sealant, additional leak paths and at the same time reduces the costs associated with buying and installing a separate fitting.

General Technical Information

Design

EEMUA 182 specification for integral block and bleed valve manifolds for direct connection to pipework. This specification covers manifolds, comprising two or more isolating valves and a vent valve, in an integral body, intended for the following applications:

- Having an inlet directly connected to the process pipework and an outlet connection not larger than DN 50 (NPS 2), whose principal use is as a replacement for individual block and bleed valves at tapping points in piping systems.
- Arrangements having an inlet and outlet directly connected to the process pipework, whose principal use is for equipment or process isolation.

Relevant codes, standards and specifications

Code/Specification	Description
EEMUA 182	Specification for Integral Block and Bleed and Bleed Valve Manifolds for Direct Connection to Pipework
ASME B16.34/ ASME VIII Div. I	Valves - Flanged, Threaded and Welding End
ASME B16.5	Pipe Flanges and Flanged Fittings
NACE MR0175 / ISO 15156	Petroleum and Natural Gas Industries - Materials for use in H2S - Containing Environments in Oil and Gas Production
API 598	Valves Inspection and Testing
API 607 / ISO 10497	Fire Test of Soft-Seated Quarter Turn Valves Fire Type-Testing Requirements
MSS SP-25	Standard Marking Systems for Valves, Fittings, Flange and Unions
MSS SP-61	Pressure Testing of Valves

Materials of construction

All materials are purchased from long standing reputable sources, conforming not only to recognised national/ international standards, but also to additional requirements imposed by Parker to assure suitability/usability across the widest spectrum of user applications.

A range of techniques and processes including PMI (Positive Material Identification) are used to validate all incoming material supplies, segregation, storage and maintenance of product quality.

Body material options

Material Group	Material Designator	UNS No.	ASTM Material Grade
Carbon Steel	A105 / A350-LF2	UNS 1.0482	A105
Austenitic Stainless Steel	316/316L Dual	UNS S31600	A479 Gr 316
Austennie Oranness Oreen	Certified	UNS S31603	A479 Gr 316L
	Duplex 22Cr	UNS S31803	A479/A276
Austenitic-Ferritic Steel (Duplexes)	Duplay 050r	UNS S32750	A479/A276
	Duplex 25Cr	UNS S32760	A479/A276
Nickel Alloy	Alloy 825	UNS N08825	ASTM B425
Nickel Alloy	Alloy 625	UNS N06625	ASTM B446

All materials will meet (as applicable) the requirements of NACE MR0103/MR0175 and ISO 15156. They are further supplied as per NORSOK M650/M630 as required.

Pro-Bloc® Bore Size/Class Combinations

The shaded areas shown on the chart below indicate the available flange class/size per bore size. If not shaded the combinations cannot be manufactured on end entry type valves.

			Raise	ed Face		Ring Type Joint			
Fla	ange		Bore					Bore	
Class	Size	10mm	15mm	20mm	25mm	10mm	15mm	20mm	25mm
	1/2"								
	3/4"								
ω	1"								
150 LB	1 1/2"								
4	2"								
	2 1/2"								
	3"								
	1/2"								
	3/4"								
<u>n</u>	1"								
300 LB	1 1/2"								
э.	2"								
	2 1/2"								
	3"								
	1/2"								
	3/4"								
<u>n</u>	1"								
600 LB	1 1/2"								
00	2"								
	2 1/2"								
	3"								
	1/2"								
m	3/4"								
0	1"								
150	1 1/2"								
900/1500 LB	2"								
0,	2 1/2"								
	3"								
	1/2"								
	3/4"								
8	1"								
2500 LB	1 1/2"								
52	2"								
	2 1/2"								
	3"								

Pro-Bloc® EP Series

With EEMUA 182 Design Conformance

Parker's Pro-Bloc[®] EP series valve, conforming to the EEMUA 182 standard is a process to instrument valve which has a double block and bleed function and consists of two separate isolating balls and one vent in a single unit. The valve is also available in a block and bleed arrangement.

The single piece construction offers space and weight saving benefits over the traditional method of using three separate valves fabricated to create double block and bleed.

Parker are able to supply all valves with integral ended compression fittings for remote applications where the measuring instrument is not directly connected to the valve, removing the need for NPT threads and associated sealant or tape.



Markets / Applications:

- Oil & Gas Upstream
- Oil & Gas Downstream
- Petrochemical
- Chemical
- Industrial Gas

Design Standards:

- EEMUA 182
- Body wall thickness: ASME B16.34/ASME VIII Div. I EEMUA 182
- Fire safe: API 6FA and API 607
- NACE

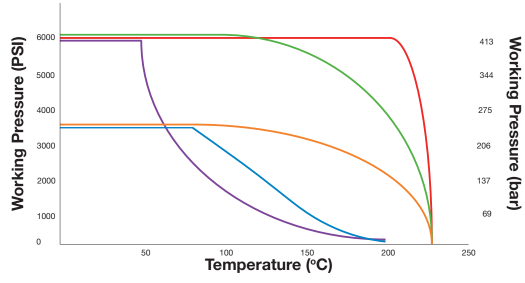
Technical Specifications:

Bore sizes	10 mm, 15 mm, 20 mm, 25 mm
Seat materials	PTFE, PEEK
Body materials	Stainless Steel ASTM A182-F316/F316L Duplex A182-F51 Super Duplex ASTM A182-F53/F55 Low Temp Carbon Steel ASTM A350 LF2/ ASTM A105 6Mo Alloy 625 Alloy 825
Max. Working Temperature	232° C
Min. Working Temperature	-54° C
Max. Working Pressure	6,249 PSI (431 bar)

Pressure-Temperature Ratings for Flanges ASME/ANSI B16.5

	°C	-29	38	50	100	150	200	250
Flange Material	°F	-20	100	122	212	302	392	482
		Working Pressure - PSI (bar)						
				(Class 150			
Carbon Steel		284 (19.6)	284 (19.6)	278 (19.2)	257 (17.7)	229 (15.8)	200 (13.8)	175 (12.1)
316/316L St.Steel		276 (19.0)	276 (19.0)	267 (18.4)	235 (16.2)	215 (14.8)	199 (13.7)	175 (12.1)
Duplex		290 (20.0)	290 (20.0)	283 (19.5)	257 (17.7)	229 (15.8)	200 (13.8)	175 (12.1)
					Class 300			
Carbon Steel		741 (51.1)	741 (51.1)	727 (50.1)	676 (46.6)	654 (45.1)	635 (43.8)	608 (41.9)
316/316L St.Steel		719 (49.6)	719 (49.6)	698 (48.1)	612 (42.2)	558 (38.5)	518 (35.7)	484 (33.4)
Duplex		750 (51.7)	750 (51.7)	750 (51.7)	735 (50.7)	666 (45.9)	619 (42.7)	587 (40.5)
				(Class 600			
Carbon Steel		1481 (102.1)	1481 (102.1)	1453 (100.2)	1352 (93.2)	1308 (90.2)	1270 (87.6)	1271 (83.9)
316/316L St.Steel		1440 (99.3)	1440 (99.3)	1395 (96.2)	1224 (84.4)	1117 (77.0)	1034 (71.3)	969 (66.8)
Duplex		1500 (103.4)	1500 (103.4)	1500 (103.4)	1469 (101.3)	1333 (91.9)	1237 (85.3)	1173 (80.9)
				(Class 900			
Carbon Steel		2222 (153.2)	2222 (153.2)	2181 (150.4)	2028 (139.8)	1961 (135.2)	1906 (131.4)	1824 (125.8)
316/316L St.Steel		2159 (148.9)	2159 (148.9)	2093 (144.3)	1836 (126.6)	1675 (115.5)	1552 (107.0)	1452 (100.1)
Duplex		2249 (155.1)	2249 (155.1)	2249 (155.1)	2204 (152.0)	1999 (137.8)	1856 (128.0)	1761 (121.4)
				C	lass 1500			
Carbon Steel		3703 (255.3)	3703 (255.3)	3634 (250.6)	3379 (233.0)	3269 (225.4)	3176 (219.0)	3041 (209.7)
316/316L St.Steel		3600 (248.2)	3600 (248.2)	3489 (240.6)	3060 (211.0)	2792 (192.5)	2586 (178.3)	2421 (166.9)
Duplex		3750 (258.6)	3750 (258.6)	3750 (258.6)	3674 (253.3)	3330 (229.6)	3093 (213.3)	2934 (202.3)
				C	lass 2500			
Carbon Steel		6171 (425.5)	6171 (425.5)	6058 (417.7)	5632 (388.3)	5447 (375.6)	5294 (365.0)	5069 (349.5)
316/316L St.Steel		6000 (413.7)	6000 (413.7)	5814 (400.9)	5099 (351.6)	4653 (320.8)	4310 (297.2)	4033 (278.1)
Duplex		6249 (430.9)	6249 (430.9)	6249 (430.9)	6123 (422.2)	5550 (382.7)	5154 (355.4)	4890 (337.2)

Pressure-Temperature Ratings for Seats

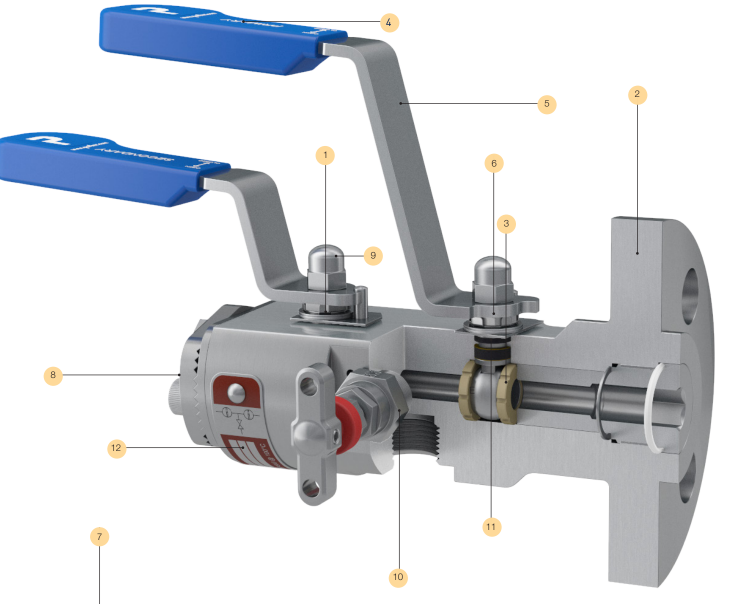


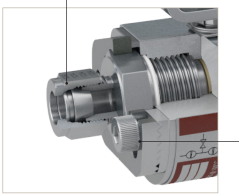


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Pro-Bloc® EP Series

Features Benefits and Values





Tru-Loc® Mechanical End Connection

Designed specifically for Pro-Bloc[®] end connection security. Extensive tests have proved that end connections locked with the Tru-Loc[™] end connector locking mechanism give 100% security and prevent end connector movement when disconnecting instruments or connectors. This ensures that the ball seat is securely positioned at all times.

Integral tubing connections

For the ultimate in safety, reliability, speed and ease of installation all valves can be specified with integral tube connections. Parker A-LOK[®] (Two Ferrule) or CPI[™] (Single Ferrule) compression fitting technology.

Reference	Feature	Benefit	Value
1	Packing adjustment nut under lever	Allows removal of handle without compromising packing integrity Conforms to EEMUA 182	Safety Performance & Reliability
2	Close to shape forgings	Strength Reduction in potenital leak paths	Safety Durability
3	Slotted seats	Cavity relief on seats prevents over pressurisation of ball cavity	Safety
4	Ergonomic vinyl sleeves	Easy to grip and comfortable	Ease of Operation
5	Longer and thicker gauge levers	Gives more hand clearance More rugged and positive feel	Ease of Operation Durability
6	Double D stem drive for 10mm bore size, rectangular drive on stems for bore sizes over 10mm	Ensures handle orientation is correct Conforms to EEMUA 182	Performance & Reliability Ease of Operartion
7	Integral compression ends available (A-LOK [®] , CPI [™])	Reduces leak paths Removes the need for PTFE tape and sealant Reduces component costs	Performance & Reliability Lower overall cost
8	Tru-Loc [®]	Prevents accidental disassembly of end loaded valves	Safety
9	Domed nut	Prevents dirt or corrosion compromising the thread integrity	Safety Performance & Reliability
10	5mm Bleed Hole	Prevents plugging and conforms to EEMUA 182	Performance & Reliability
11	Blowout proof stem	Prevents catastrophic failure and conforms to EEMUA 182	Safety
12	Metal identification label	Identify product part number, flow paths, material and temperature	Safety

Bill of Materials

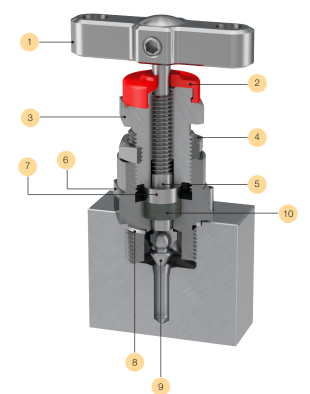
Description	Stainless Steel	Carbon Steel	Duplex		
Body	316/316L St.Stl ASTM A182-F316/F316L	ASTM A105 /A350-LF2	Duplex St.Stl ASTM A182-F51		
End Connections and Flange Inserts	316/316L St.Stl ASTM A479 UNS S31600/S31603	ASTM A105 /A350-LF2	Duplex St.Stl ASTM A479 UNS S31803		
Ball Valve Ball	ASTM	6L St.Stl 1 A479 00/S31603	Duplex St.Stl ASTM A479 UNS S31803		
Ball Valve Stems	ASTM	6L St.Stl 1 A479 00/S31603	Duplex St.Stl ASTM A479 UNS S31803		
Ball Valve Seats	PTFE / PEEK				
Ball Valve Packing		Graphite			
Body Seals	ASTM UNS S316	6L St.Stl I A479 00/S31603 ohite	6MO ASTM A479 UNS S31254		
Needle Valve Stem	ASTM	6L St.Stl I A479 00/S31603	Duplex St.Stl ASTM A479 UNS S31803		
Needle Valve Tip	ASTM A50	H St.Stl 64/A564M \$17400	Super Duplex St.Stl ASTM A479 UNS S32750/S32760		
Needle Valve Screwed Bonnet and Gland Adjuster	ASTM	6L St.Stl I A479 00/S31603	Duplex St.Stl ASTM A479 UNS S31803		
All other components	316 \$	St.Stl			

Vent Valve Options

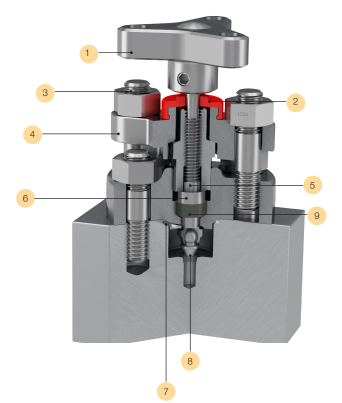
H-Series Needle Valve - Class 2500 (6,000 PSI)

Outside Screw and Yoke - Class 2500 (6,000 PSI)

For safe, reliable and repeatable performance



Reference	Description
1	Ergonomic 'T' bar style handle with positive retention
2	Dual purpose dust cap provides functional identification
3	Compensatory adjustable gland
4	Secure anti-vibration gland lock nut
5	Anti-blowout low torque back seating stem
6	All metal body bonnet seal
7	Gland thrust bush ensures uniform packing compression and tight sealing
8	Annealed sealing washer guarantees 100% sealing assurance
9	Self-centering, non-rotating stem tip guarantees bubble tight shut off
10	Gland packing below stem threads preventing thread lubricant wash-out



Notes:

- For products specified in optional materials, non-wetted parts will be 316 Stainless Steel as standard.
- The temperature range of the EP-Series valve is dictated by the ball valve seat material.

H-Series Anti-Tamper Valve

All EP-Series valves with anti-tamper on the vent are supplied with a key. Please note, image of the key below is not to scale compared with the anti-tamper spindle.



Anti-tamper spindle This design valve head

is to prevent accidental opening of the vent.



Key The Key is necessary to open or close the antitamper spindle (vent valve). The valves are supplied with a Key and are also available as a separate item.

Notes:

- For products specified in optional materials, non-wetted parts will be 316 Stainless Steel as standard.
- The temperature range of the EP-Series valve is dicated by the ball valve seat material.

Reference	Description
1	Trilobe handle prevents excessive torque
2	Dual purpose dust cap provides functional identification
3	Packing adjustment nuts
4	Bridge (Yoke) provides downforce for packing
5	Anti-blowout low torque back seating stem
6	Gland thrust bush ensures uniform packing compression and tight sealing
7	Annealed sealing washer guarantees 100% sealing assurance
8	Self centering, non-rotating stem tip guarantees bubble tight shut off
9	Gland packing below stem threads preventing thread lubricant wash-out

s will be 316 Stainless Steel as standard. he ball valve seat material.

Pro-Bloc® - EP Series

Ordering Information

EP	B	Ŷ	
Series		Ball Valve Bore	e Siz
EP Pro-Bloc®	EPB	10 mm	Y
		15 mm	X
		20 mm	۷

25 mm

V

10	0	Ê	
		Material	
		316 Stainless Steel/ 316L ASTM A182-F316/ F316L	В
		Duplex A182-F51	E
		Low Temp Carbon Steel ASTM A350 LF2/ ASTM A105	н
	Available for	Super Duplex ASTM A182-F53/F55	F
	models 300,	Alloy 825	L
	400, 500, 600	Alloy 625	м
I			

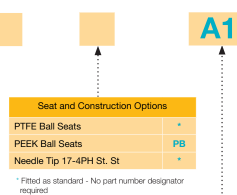
		Arran	gement		
	Block-Bleed-Block 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	100	-@ _ _@-	Block-Bleed-Block 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	200
	Block-Bleed-Block 1st Isolate: Ball 2nd Isolate: Ball Vent: Ball	120	-0-\$-0-	Block-Bleed-Block 1st Isolate: Ball 2nd Isolate: Ball Vent: Ball	220
-D-T	Block-Bleed 1st Isolate: Ball Vent: Needle	130		Block-Bleed 1st Isolate: Ball Vent: Needle	230
	Block-Bleed 1st Isolate: Ball Vent: Ball	140		Block-Bleed 1st Isolate: Ball Vent: Ball	240
	Block-Bleed-Block (Modular Construction) 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	300	$- \oplus \underline{\downarrow} \oplus \underline{\downarrow}$	Block-Bleed-Block (Modular Construction) 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	400
	Block-Bleed-Block (Modular Construction) 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	500	- DD	Block-Bleed-Block (Modular Construction) 1st Isolate: Ball 2nd Isolate: Ball Vent: Needle	600

8F150					
		Flange Details	5		
Flange Size Flange Style Flange Class					
1/2"	8	Raised Face Spiral	F	150	150
3/4"	12	Ring Type Joint	т	300	300
1"	16			600	600
1 1/2"	24	900 900			900
2"	32 1500 1500				
See page 5 for bore size/class combinations. 2500 2500					

Optional Outlet Connection					
3/8"	6	Female NPT F			
1/2"	8	A-LOK [®]	Α		
3/4"	12	CPI [™] Z			
1"	16	The following standard outlet connections do not require a part number designator: 10 mm bore = 1/2" NPT (F)			
10 mm	M10				
12 mm	M12				
		15 mm bore = 1/2" NPT (F) 20 mm bore = 3/4" NPT (F)			

Notes:

- Plugged vent 1/2" NPTF as standard. 1/2" NPT plug supplied loose.
- construction trim materials will be supplied in stainless steel
- For flange to flange construction when the required flanges are different sizes then specify both sizes example: 1st flange 1" pipe (16), raised face (F), class 900 (900), 2nd flange 1/2" (8), raised face (F), class 900 (900) insert: 16F9008F900. Consult factory for available combinations
- All modular three piece valves are available in 10mm, 15mm, 20mm bore





F

Where fire safe is not required, the default stem packing will be PTFE.

Certification requirements and customer specifications MUST be provided at enquiry and order stage.

Valve Handle Options	
Anti-tamper (vent) (Needle valve only)	A *
Padlock handle locking	L*
O.S.& Y. Needle Valve (vent)	Υ

* Insert valve number:

1 - Primary

2 - Secondary

12 - Primary/Secondary

4 - All

Padlocks not supplied.

• All non wetted parts will be supplied in standard stainless steel for corrosion resistant alloys. For carbon steel

• For customer specific options not covered here, engineering will allocate a part number at quotation stage

Pro-Bloc® ESP and EJP Series

For Sampling and Injection Applications

Pro-Bloc ESP and EJP Series range is designed to replace conventional multiple-valve installations where sampling of the process stream or injection into the process stream at full system pressure is required. Both valve series include a probe/quill. The EJP Series features a high integrity full bore non-return valve to eliminate the risk of back flow out of the process stream.



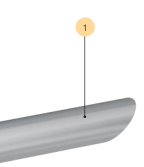
Features Benefits and Values

Reference	Feature	Benefit	Value
1	Gun-drilled sample/injection quill	Machined from solid bar, giving strength to resist vibration	Durability Safety
2	Environmental seal	Prevents inboard and outboard leakage	Performance & Reliability
3	Integral locking collar	Provides accurate location of quill giving optimum pressure on seat ensuring seat tightness and allowing low torque actuation of the valve	Performance & Reliability Safety
4	Mechanical locking mechanism	Solid mechanical fixing, no welding involved	Performance & Reliability Safety
5	Self centering poppet seal (EJP Series)	Ensures full sealing capability, preventing excessive wear of poppet o-ring	Performance & Reliability
6	Integral compression ends available (A-LOK [®] , CPI [™])	Reduces leak paths Removes the need for PTFE tape and sealant Reduces component costs	Performance & Reliability Lower overall cost

EJP Series with integral non-return valve

This high integrity full bore non-return (check) valve eliminates the risk of back flow out of the process stream. The design utilises a spring loaded poppet to ensure leak proof performance. The non return valve is designed for higher flow and low pressure drop across the valve - having a larger through bore than most other manufacturers equivalent product.

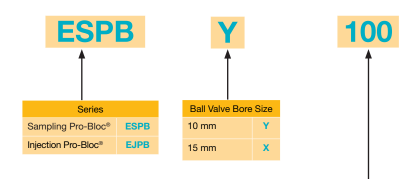
As standard a viton seal will be supplied with a 'cracking' pressure of 10 PSI. A wide variety of seat materials and cracking pressures are available on request.





Pro-Bloc® - Sampling and Injection

Ordering Information



E	
Material	
Material	
316 Stainless Steel/ 316L ASTM A182-F316/ F316L	В
Duplex A182-F51	Е
Low Temp Carbon Steel ASTM A350 LF2/ ASTM A105	н

		8F150)		8		
		Flange Details	;			÷	S
Flange	Size	Flange Style		Flange	Class		PTFE E
1"	16	Raised Face Spiral	F	150	150	:	PEEK I
1 1/2"	24	Ring Type Joint	т	300	300	÷	Needle
2"	32			600	600	÷	* Fitted
				900	900	-	requir
Omm bore oto class 2		nd above ASME flanges		1500	1500		
	size 1 1/	2" and above ASME flange	es	2500	2500	-	
ap to 01000 r						•	

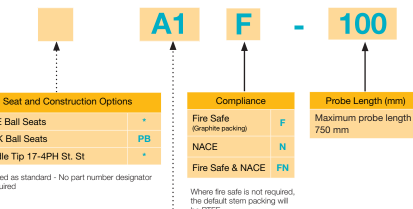


	Optional Ou	utlet Connec
3/8"	6	Female N
1/2"	8	A-LOK [®]
10 mm	M10	CPI™
12 mm	M12	The following
		connections

10 mm bore = 1/2" NPT (F) 15 mm bore = 1/2" NPT (F)

Notes:

- Probe length must be specified from the raised face to the end of the probe in mm, to the nearest mm
- A variety of end preparations and support collars are available
- Wake frequency calculations can be carried out against pipeline flow rates on request



be PTFE. Certification requirements and customer specifications MUST be provided at enquiry and order stade.

ion	
Т	F
	Α
	Z

ng standard outlet do not require a part number designator:

Valve Handle Options	
Anti-tamper (vent) (Needle valve only)	A *
Padlock handle locking	L*
O.S.& Y. Needle Valve (vent)	Y *

* Insert valve number:

- 1 Primary
- 2 Secondary
- 3 Vent
- 4 All

Padlocks not supplied.

· Probes are supplied to suit the insertion length dictated by the pipeline diameter and thus must be specified by the customer

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8. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.

9. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

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Such special tooling shall be and remain Seller's property (30) days written notice of termination. In addition, Seller may notwithstanding payment of any charges by Buyer. In no by written notice immediately terminate this agreement for event will Buyer acquire any interest in apparatus belonging the following: (a) Buyer commits a breach of any provision of to Seller which is utilized in the manufacture of the Products, this agreement (b) the appointment of a trustee, receiver or even if such apparatus has been specially converted or custodian for all or any part of Buyer's property (c) the filing of adapted for such manufacture and notwithstanding any a petition for relief in bankruptcy of the other Party on its own charges paid by Buyer. Unless otherwise agreed, Seller shall behalf, or by a third party (d) an assignment for the benefit of have the right to alter, discard or otherwise dispose of any creditors, or (e) the dissolution or liquidation of the Buyer. special tooling or other property in its sole discretion at any 18. Governing Law. This agreement and the sale and time.

11. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest. Seller shall have a security interest in, and lien upon, any property of Buyer in Seller's possession as security for the payment of any amounts owed to Seller by Buyer.

12. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

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14. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.

no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder **15. Entire Agreement.** This agreement contains the entire for which the designs are specified in whole or part by Buyer, or agreement between the Buyer and Seller and constitutes infringements resulting from the modification, combination or the final, complete and exclusive expression of the terms use in a system of any Product sold hereunder. The foregoing of the agreement. All prior or contemporaneous written or provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for oral agreements or negotiations with respect to the subject matter are herein merged. infringement of Intellectual Property Rights.

16. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

17. Termination. This agreement may be terminated by Seller for any reason and at any time by giving Buyer thirty delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement. Disputes between the parties shall not be settled by arbitration unless, after a dispute has arisen, both parties expressly agree in writing to arbitrate the dispute.

19. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have

20. Taxes. Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of Products.

21. Equal Opportunity Clause. For the performance of government contracts and where dollar value of the Products exceed \$10,000, the equal employment opportunity clauses in Executive Order 11246, VEVRAA, and 41 C.F.R. §§ 60-1.4(a), 60-741.5(a), and 60-250.4, are hereby incorporated.

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