



Industrial Hydraulic Valves

Directional Control, Pressure Control, Sandwich,
Subplates & Manifolds, Accessories

Catalog HY14-2500/US

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



ENGINEERING YOUR SUCCESS.

WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS 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 or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components 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, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

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 detailed "Offer of Sale" elsewhere in this document or available at www.parker.com/hydraulicvalve.

SAFETY GUIDE

For safety information, see Safety Guide SG HY14-1000 at www.parker.com/safety or call 1-800-CParker.

© Copyright 2011 Parker Hannifin Corporation, All Rights Reserved

Cat HY14-2500-frtcrv.indd

Contents

Introduction	B2 - B4
Series CM, ZRV		
CM Check	B5 - B6
CM2 D03 Mounted, Check	B7 - B8
CM3 D05 Mounted, Check	B9 - B10
CM6 D08 Mounted, Check	B11 - B12
ZRV D03, D05 Mounted, Check	B60 - B62
Series CPOM, ZRE		
CPOM Double Pilot Operated, Check	B13 - B14
CPOM2 Dimensions D03 Mounted, Double Pilot Operated, Check	B15
CPOM3 Dimensions D05 Mounted, Double Pilot Operated, Check	B16
CPOM6 Dimensions D08 Mounted, Double Pilot Operated, Check	B17
ZRE D03, D05, D07 Mounted, Double Pilot Operated Check	B57 - B59
Series FM, ZRD		
FM Double Manapak, Flow Control	B18 - B20
FM2 Dimensions D03 Mounted, Double, Flow Control	B21
FM3 Dimensions D05 Mounted, Double, Flow Control	B22
FM6 Dimensions D08 Mounted, Double, Flow Control	B23
ZRD D03, D05, D07 Mounted, Double Flow Control	B53 - B56
Series PRDM		
PRDM Direct Operated, Pressure Reducing	B24 - B27
PRDM2 Dimensions D03 Mounted, Direct Operated, Pressure Reducing	B28
PRDM3 Dimensions D05 Mounted, Direct Operated, Pressure Reducing	B28
Series PRM , ZDR		
PRM Pressure Reducing	B29 - B31
PRM3 Dimensions D05 Mounted, Pressure Reducing	B32 - B34
PRM6 Dimensions D08 Mounted, Pressure Reducing	B35
ZDR D03, D05, D07, Pilot Operated, Pressure Reducing	B42 - B44
Series RM, ZDV		
RM Relief	B36 - B38
RM2 Dimensions D03 Mounted, Relief	B39
RM3 Dimensions D05 Mounted, Relief	B40
RM6 Dimensions D08 Mounted, Relief	B41
ZDV D03, D05, D07 Mounted, Relief	B45 - B48
Series ZNS		
ZNS D03, D05 Mounted, Counterbalance Valve	B49 - B52
Installation Information		
Mounting Pattern Dimensions	B64 - B65

B

Introduction

Sandwich valves provide a variety of check, flow control, pressure relief and pressure reducing functions in a compact NFPA D03, D05, D07 and D08 sandwich style valve. The NFPA D03 valve body conforms to the ISO 40 mm (1.57") thickness. These valves are mounted between directional control valves and their mounting surface.

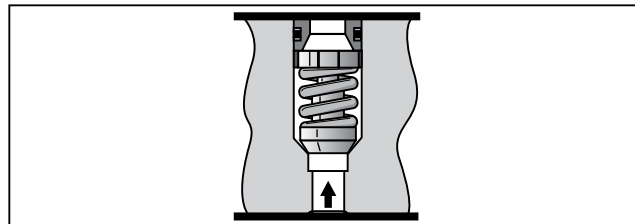
B

Check Valves

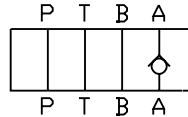
Series CM, ZRV

- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Positive shut-off is provided by a fully guided poppet and allows full flow in the unchecked position.
- Parker CM, ZRV sandwich style check valves can be used either on the 'P', 'A', 'B', 'T' port or combination.
- Large internal flow paths allow high flow at low pressure drop.

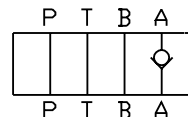
The NFPA D03 Sandwich valves may also be used in conjunction with Parker's Cartpak Series of sandwich valves which offer a wide variety of additional functions including relief, pressure reducing/relieving, load check, back pressure check, needle, flow control, pressure compensated flow control, crossover, relief and directional valves.



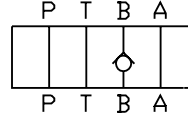
CM*AA



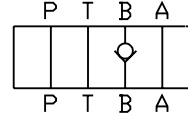
CM*AAF



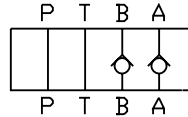
CM*BB



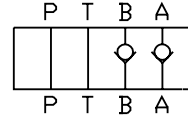
CM*BBF



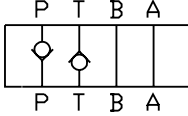
CM*DD



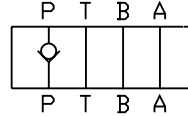
CM*DDF



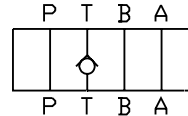
CM*PT



CM*PP, ZRV-P



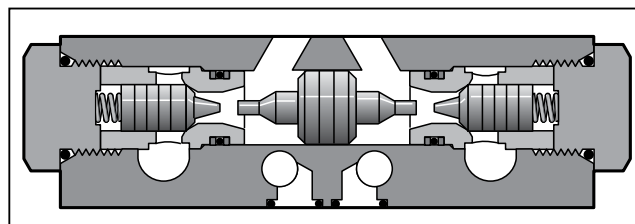
CM*TT, ZRV-T



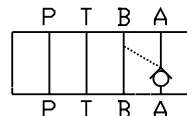
P.O. Check Valves

Series CPOM, ZRE

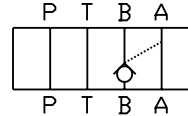
- Parker CPOM, ZRE sandwich style, pilot operated check valves can be provided in either single or double configurations.
- The pilot operated checks may be positioned in 'A' port or 'B' port; or both 'A' and 'B' ports.
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Large internal flow paths allow high flow at low pressure drop.



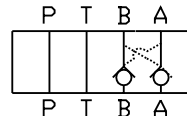
CPOM*AA, ZRE-A



CPOM*BB, ZRE-B



CPOM*DD, ZRE-AB



Introduction

Return to
**ALPHA
TOC**

Return to
**SECTION
TOC**

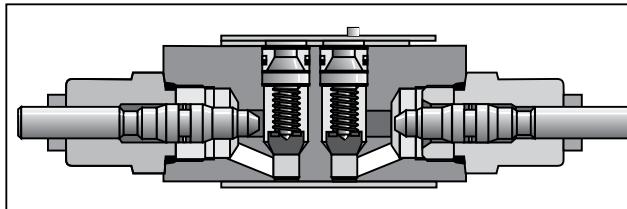
Flow Control Valves

Series FM, ZRD

- Parker FM, ZRD sandwich style flow control valves can be provided in either single or double configurations.

The flow controls may be positioned in 'P' port, 'A' port, 'B' port, or both 'A' and 'B' ports.

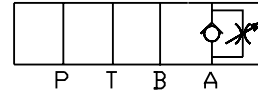
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Two step needles (standard) provide fine adjustment for the first three turns and coarse adjustment for the last three turns. Fine metering needles are available as an option on D03 and D05 valves.
- Large bypass checks allow high flow at a low pressure drop.
- Reversible (invert 180°) for meter-in or meter-out (D03 & D05 only).



B

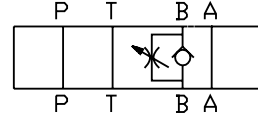
FM*AA, ZRD-AA

(Meter Out)



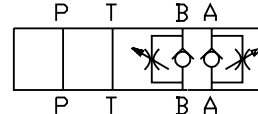
FM*BB, ZRD-BA

(Meter Out)



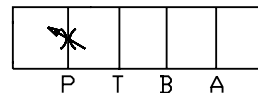
FM*DD, ZRD-ABA

(Meter Out)



FM*PP

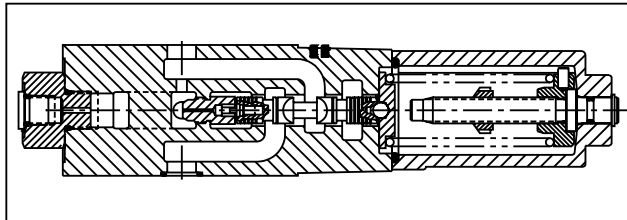
(Meter Out)



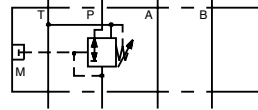
Pressure Reducing Valves

Series PRDM

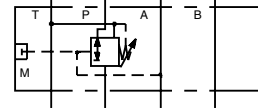
- PRDM sandwich valves may be selected to reduce pressure in the 'P' port, 'A' port or 'B' port.
- The direct operated, cushioned piston design results in fast response, low leakage and minimal hysteresis.
- Up to nine pressure adjustment ranges are available with maximum pressure settings.
- Adjustment options include: internal hex screw, hand knob or internal hex with keylock.
- Fluorocarbon and nitrile seals are available for multi-fluid compatibility.
- Available gage port connections include SAE, NPT, Metric and BSPP.



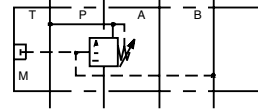
PRDM*PP



PRDM*AA



PRDM*BB



Introduction

Return to
**ALPHA
TOC**

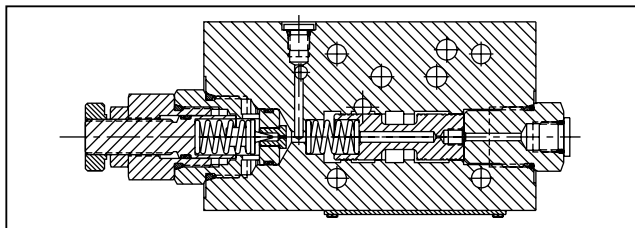
Return to
**SECTION
TOC**

Pressure Reducing Valves

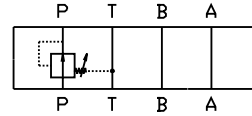
Series PRM, ZDR

- Parker PRM, ZDR sandwich style pressure reducing valves can be used to reduce pressure on the 'P' port, the 'A' port, or the 'B' port.
- Three pressure adjustment options available: slotted screw, knob and locking knob.
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.

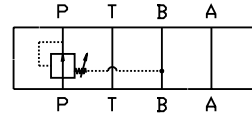
B



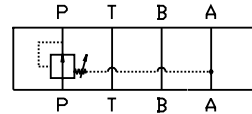
PRM*AA, ZDR-A



PRM*BB, ZDR-B



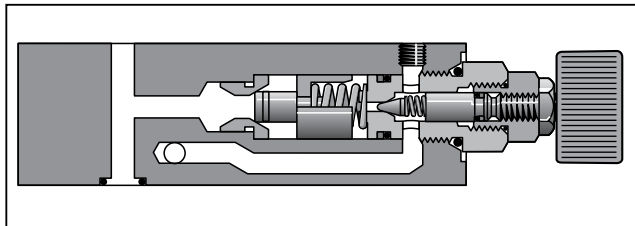
PRM*PP, ZDR-P



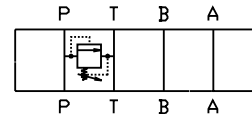
Pressure Relief Valves

Series RM, ZDV

- Parker RM, ZDV sandwich style relief valve is a 'P' port to 'T' port relief.
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Three pressure adjustment options available: slotted screw, knob and locking knob.



RM*PT, ZDV-P



Technical Information

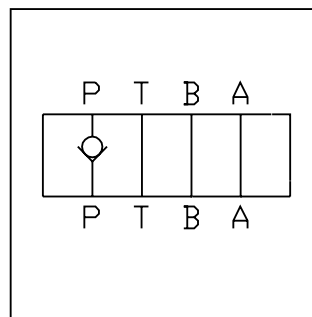
Series CM

General Description

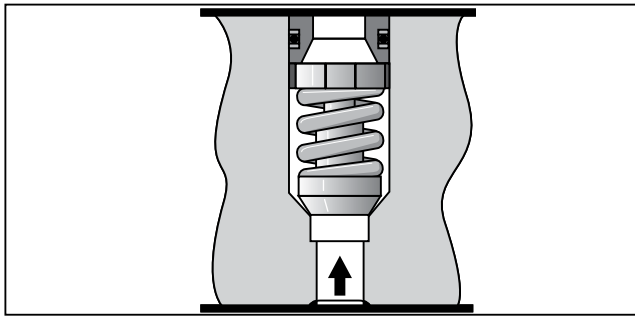
Series CM check valves provide an integral, full flow check valve in the pressure 'P' port, 'A' port, 'B' port, or the tank 'T' port of the directional valve. Reverse flow is blocked. The CM2 and CM3 sizes offer a combination P&T check version.

Features

- Valve bodies are manufactured from steel which provides extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Positive shut-off is provided by a fully guided poppet and allows full flow in the unchecked position.
- Parker CM sandwich style check valves can be used either on the 'P', 'A', 'B', 'T' ports, or combinations.
- Large internal flow paths allow high flow at low pressure drop.



B

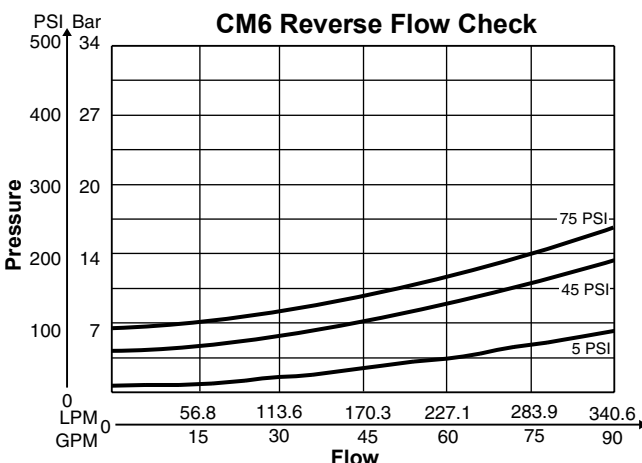
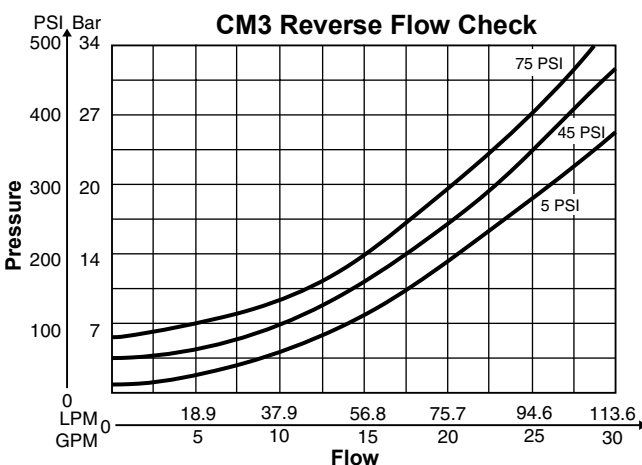
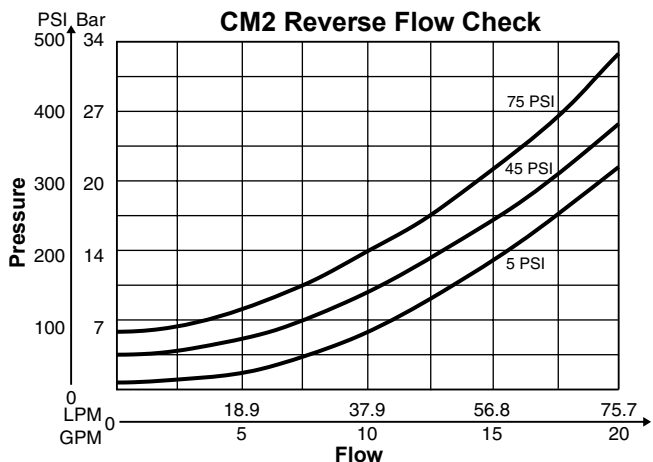


Specification

	CM2	CM3	CM6
Mounting Pattern	NFPA D03, CETOP 3, NG6	NFPA D05, CETOP 5, NG10	NFPA D08, CETOP 8, NG25
Maximum Pressure	345 Bar (5000 PSI)	345 Bar (5000 PSI)	345 Bar (5000 PSI)
Maximum Flow	76 LPM (20 GPM)	113 LPM (30 GPM)	340 LPM (90 GPM)
Cracking Pressure	0.3 Bar (5 PSI), 3 Bar* (45 PSI), 5 Bar* (75 PSI)	0.3 Bar (5 PSI), 3 Bar* (45 PSI), 5 Bar* (75 PSI)	0.3 Bar (5 PSI)

* Optional

Performance Curves



VISCOSITY CORRECTION FACTOR						
Viscosity (SSU)	75	150	200	250	300	350
% of ΔP (Approx.)	93	111	119	126	132	137
Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.						

Ordering Information

Series CM



Code	Description
2	NFPA D03 Subplate Mounting
3	NFPA D05 Subplate Mounting
6	NFPA D08 Subplate Mounting

Code	Description
PP*	P Port Check
PT*	P and T Port Checks
TT*	T Port Check
DD	A and B Port Checks
AA	A Port Check
BB	B Port Check
AAF	A Port Inverted
BBF	B Port Inverted
DDF	A and B Ports Inverted

Code	Type
Omit	5 PSI
Y	45 PSI*
Z	75 PSI*

Code	Type
V	Fluorocarbon
N	Nitrile

* Not available
on 6 size.

* Not available on 6 size

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Manapak Bolt Kits

Size "2"			Size "3"		
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination
					D3W-30 D3DW & D31*W*
1	Sandwich & D1	BK243	73.2 (2.88)	1	Sandwich & D3 BK141
2	Sandwich & D1	BK225	111.3 (4.38)	2	Sandwich & D3 BK142
3	Sandwich & D1	BK244	152.4 (6.00)	3	Sandwich & D3 BK143
4	Sandwich & D1	BK245	190.5 (7.50)		

Bolt Kits must be ordered separately. *D31VW with internal pilot and internal drain only.

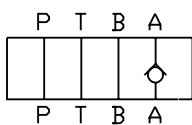
Size "6"				
Sandwich & Valve Combination	Bolt Kit	Description	Qty/Kit	Torque IN-LBS
1 Sandwich & D6*VW Valve	BK121	1/2 - 13 x 5.25	6	80
2 Sandwich & D6*VW Valve	BK122	1/2 - 13 x 8.00	6	80
3 Sandwich & D6*VW Valve	BK123	1/2 - 13 x 10.75	6	80
4 Sandwich & D6*VW Valve	BK124	1/2 - 13 x 13.50	6	80

Unit Weight:

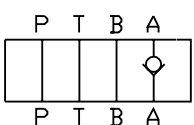
CM2 0.8 kg (1.7 lbs.)
 CM3 1.8 kg (3.9 lbs.)
 CM6 7.7 kg (17 lbs.)

Note: Bolt Kits must be ordered separately.

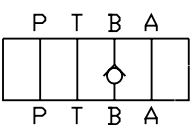
Schematics



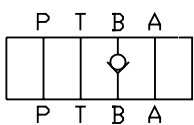
AA Option



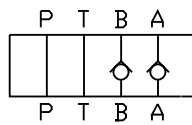
AAF Option



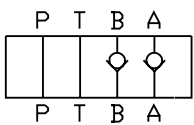
BB Option



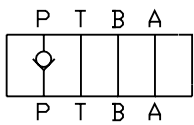
BBF Option



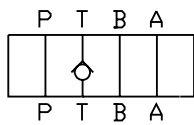
DD Option



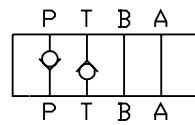
DDF Option



PP Option



TT Option

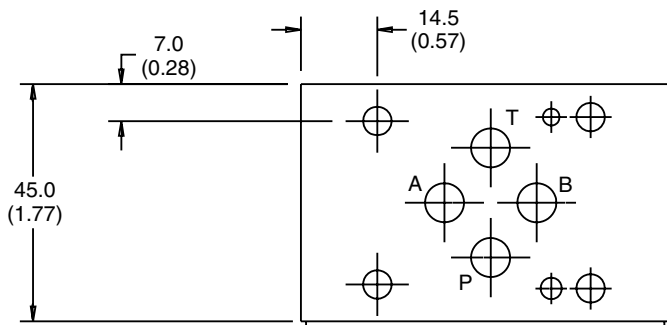


PT Option

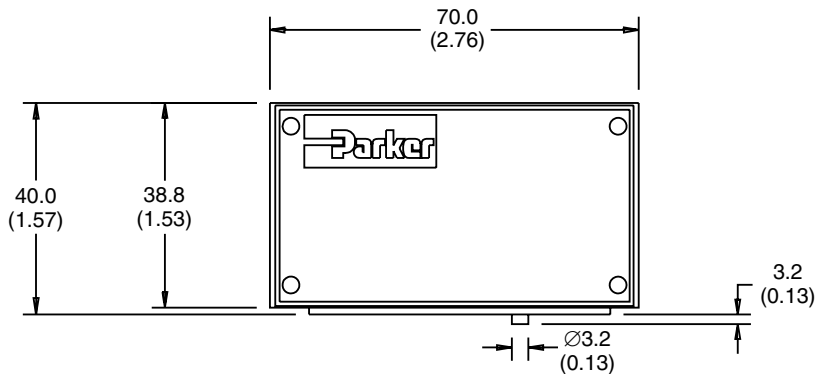
Dimensions

Series CM2

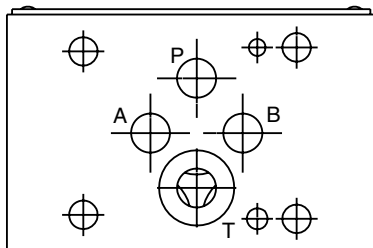
Inch equivalents for millimeter dimensions are shown in (**)



Top View



Face View



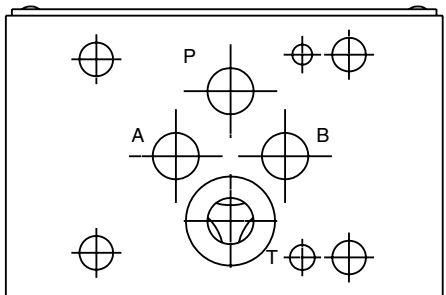
SHOWN WITHOUT O-RING PLATE

Bottom View



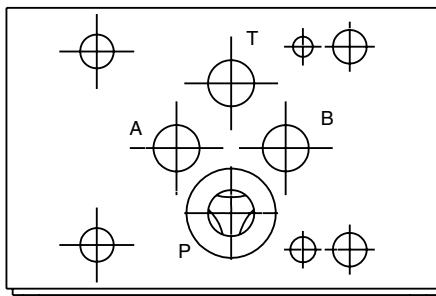
Note: Transfer the locating pin to the hole on the opposite side of the valve body for 'T' port option.
(Invert body 180°)

Bottom Views

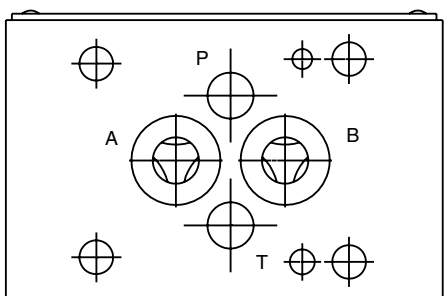


TT

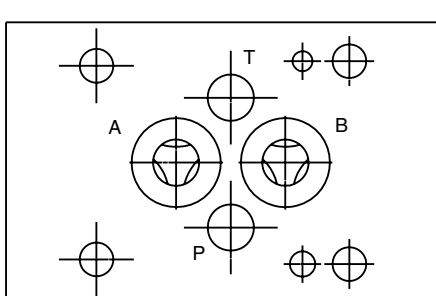
Top Views



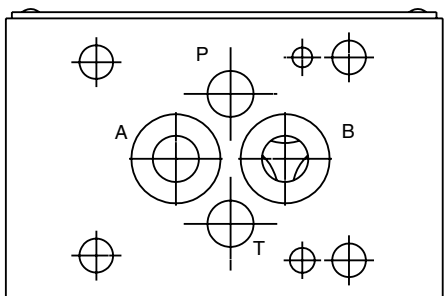
PP/PT



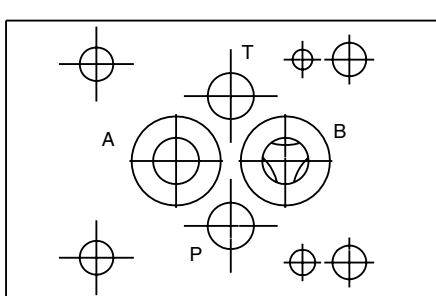
DD



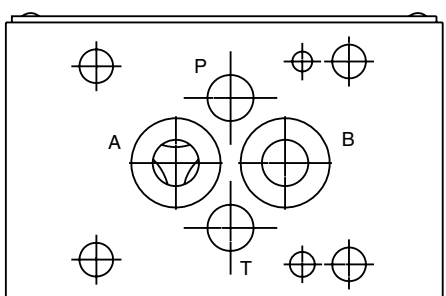
DDF



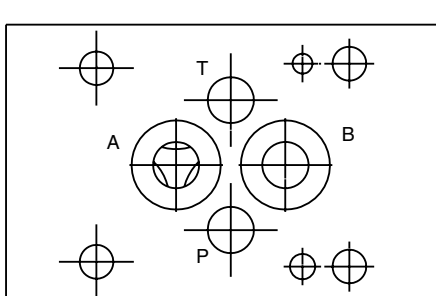
BB



BBF



AA

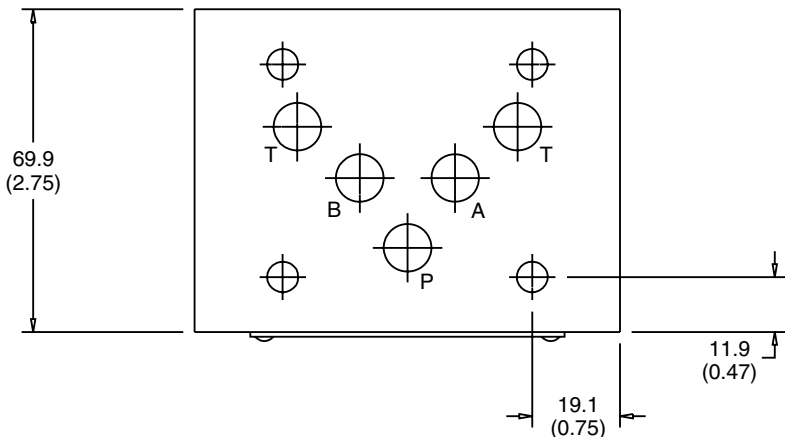


AAF

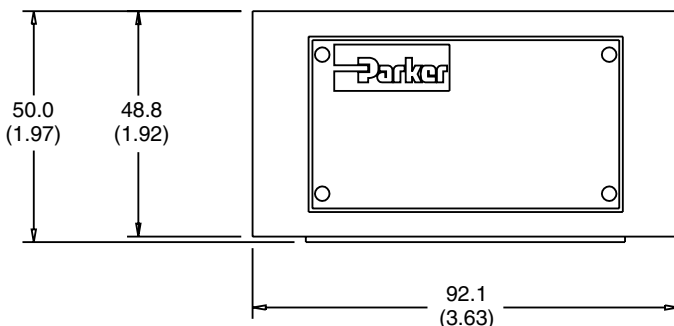
Dimensions

Series CM3

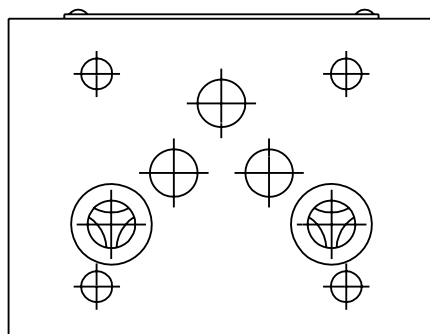
Inch equivalents for millimeter dimensions are shown in (**)



Top View



Face View



SHOWN WITHOUT O-RING PLATE

Bottom View



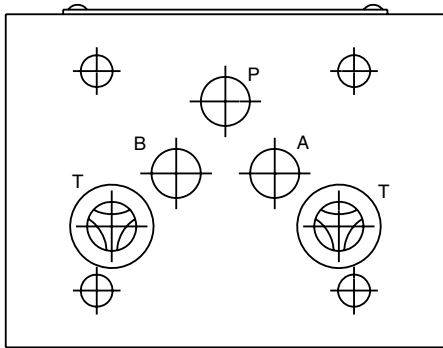
Surface Patterns

Return to
**ALPHA
TOC**

Return to
**SECTION
TOC**

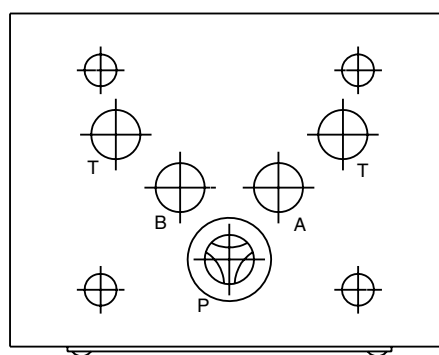
Series CM3

Bottom Views

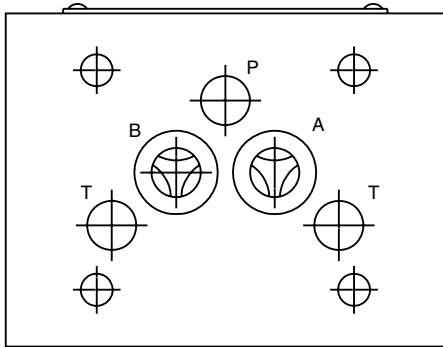


TT

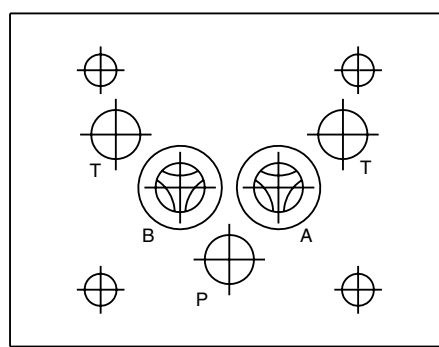
Top Views



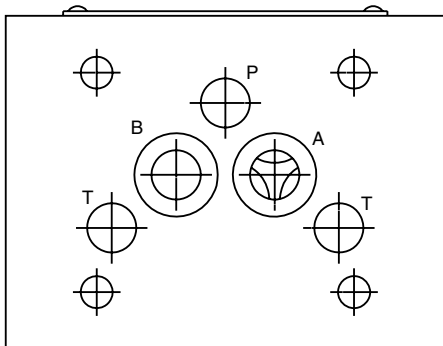
PP/PT



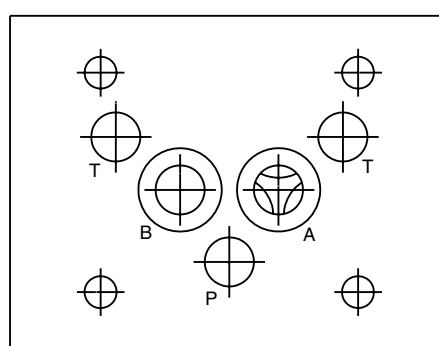
DD



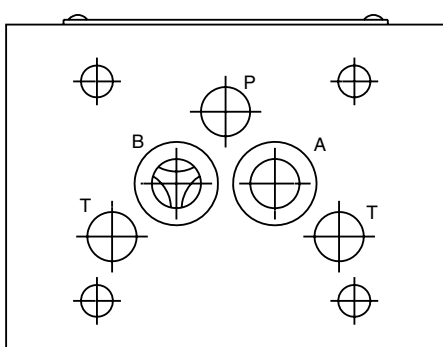
DDF



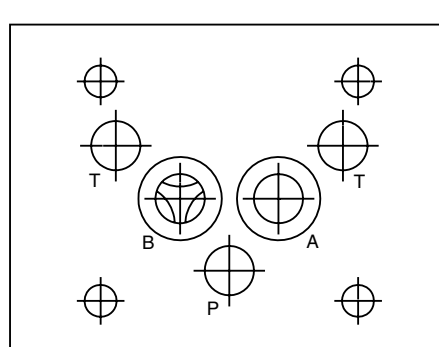
AA



AAF



BB



BBF

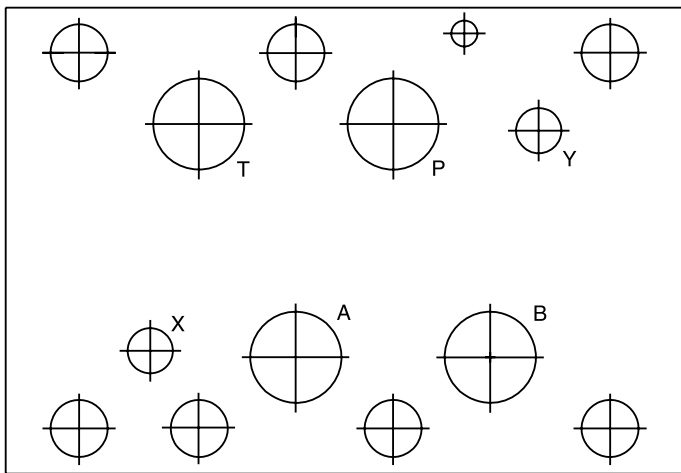
Dimensions

Return to
**ALPHA
TOC**

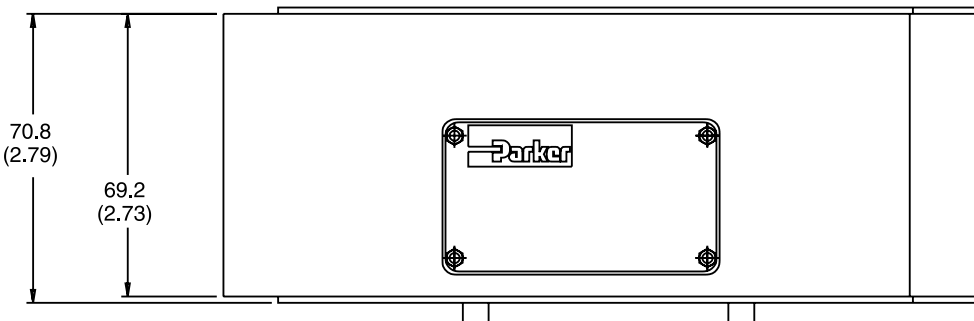
Return to
**SECTION
TOC**

B

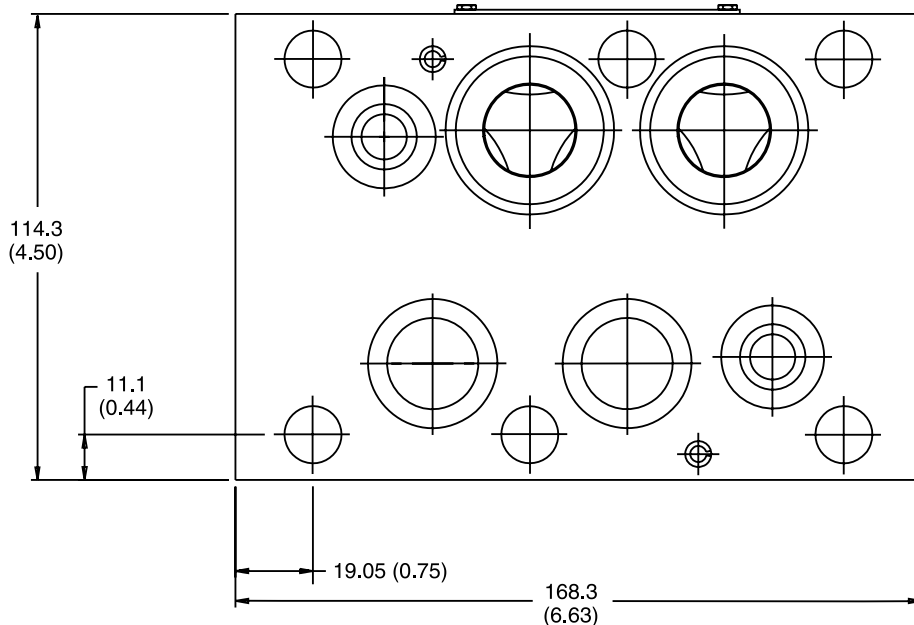
Inch equivalents for millimeter dimensions are shown in (**)



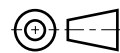
Top View



Face View



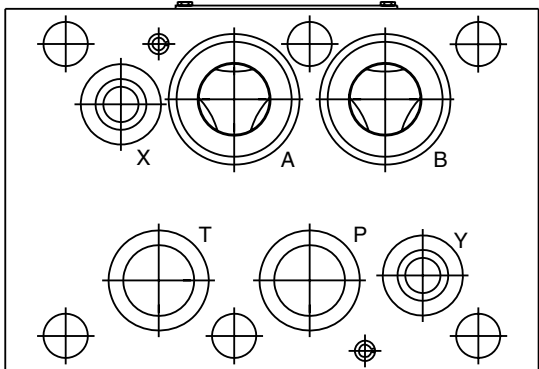
Bottom View



Surface Patterns

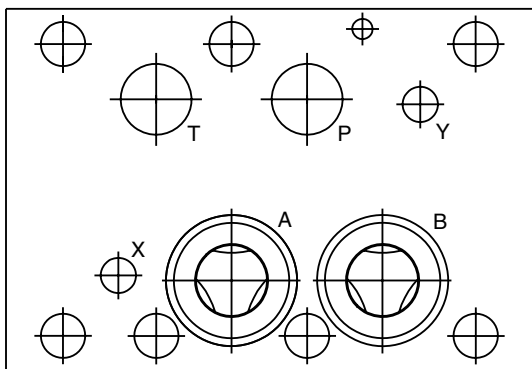
Series CM6

Bottom Views

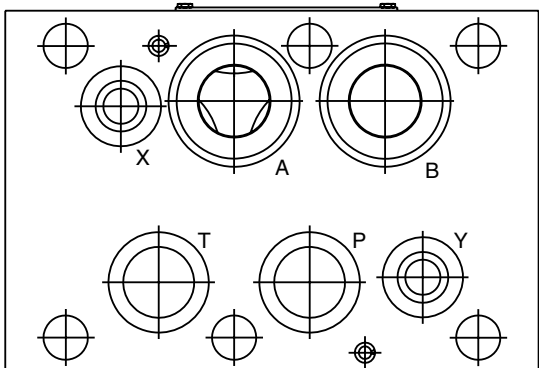


DD

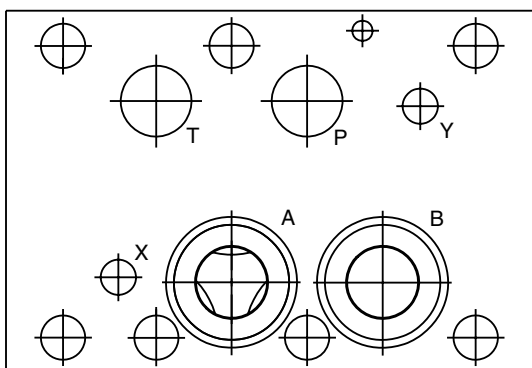
Top Views



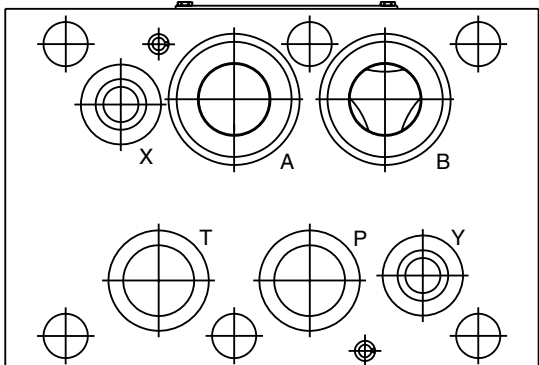
DDF



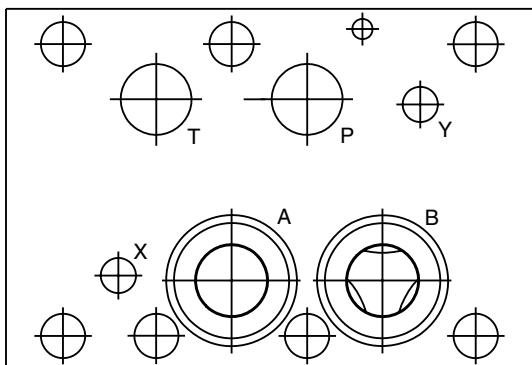
AA



AAF



BB



BBF

Technical Information

Series CPOM

General Description

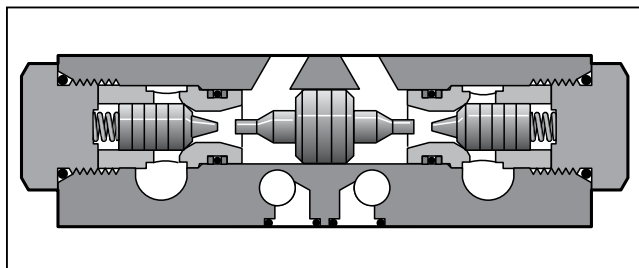
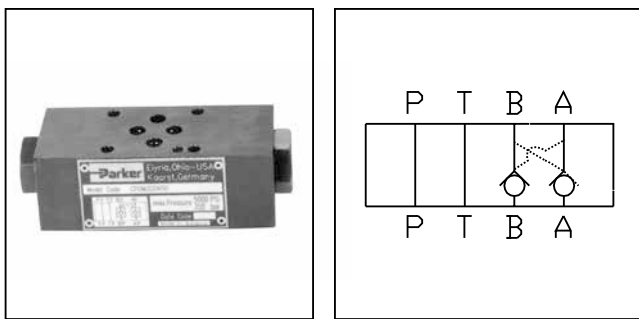
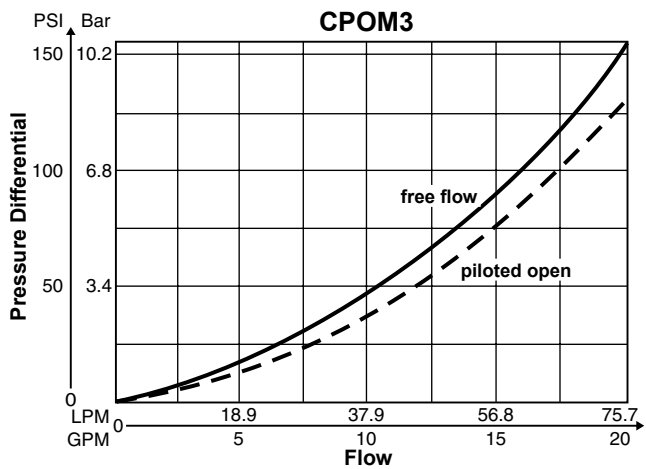
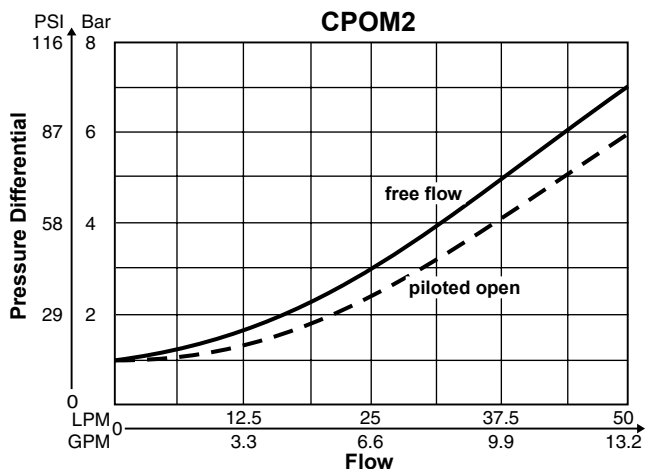
Series CPOM double pilot operated check valves block leakage from the actuator ports to tank when the directional valve is in the center position.

NOTE: For max. response and shut off, a directional valve with both cylinder ports drained to tank in the center position is recommended for use with sandwich double pilot operated check valves.

Features

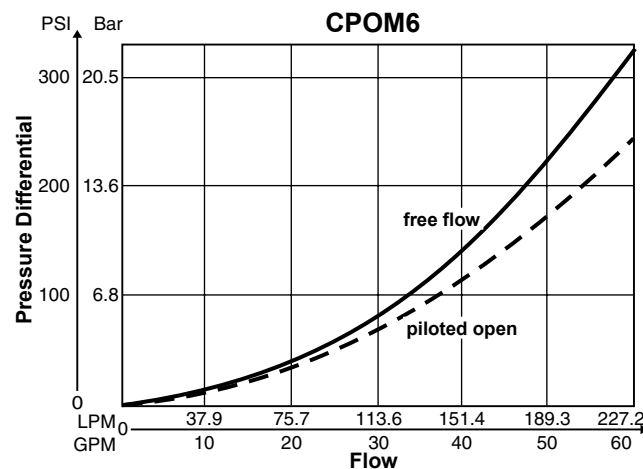
- Parker CPOM sandwich style, p.o. check valves can be provided in either single or double configurations.
- The p.o. checks may be positioned in 'A' port or 'B' port; or both 'A' and 'B' ports.
- Valve bodies are manufactured from steel providing extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Positive shut-off is provided by a hardened poppet and cage assembly.
- Large internal flow paths allow high flow at low pressure drop.

Performance Curves



Specification

	CPOM2	CPOM3	CPOM6
Mounting Pattern	NFPA D03, CETOP 3, NG 6	NFPA D05, CETOP 5, NG 10	NFPA D08, CETOP 8, NG 25
Maximum Pressure	345 Bar (5000 PSI)	345 Bar (5000 PSI)	205 Bar (3000 PSI)
Maximum Flow	53 LPM (14 GPM) @ 21 Bar (305 PSI) Pressure Drop	76 LPM (20 GPM) @ 11 Bar (155 PSI) Pressure Drop	227 LPM (60 GPM) @ 24 Bar (350 PSI) Pressure Drop
Cracking Pressure	1.0 Bar (15 PSI)	0.3 Bar (5 PSI)	0.4 Bar (6 PSI)
Pilot Ratio	3:1	3:1	3:1
Leakage	5 DPM	5 DPM	5 DPM



Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change as per chart.

Viscosity Correction Factor

Viscosity (SSU)	75	150	200	250	300	350	400
Percentage of ΔP (Approx.)	93	111	119	126	132	137	141

Ordering Information

Return to
ALPHA
TOC

Return to
SECTION
TOC

CPOM

Pilot
Operated
Check Valve

Size

Poppet
Style

Cracking
Pressure

Seal

*

Design
Series

NOTE:
Not required
when ordering.

B

Code	Description
2	NFPA D03 Subplate Mounting
3	NFPA D05 Subplate Mounting
6	NFPA D08 Subplate Mounting

Code	Description
DD	Double Poppet A and B Ports
AA	A Port Only
BB	B Port Only

Code	Type
Omit**	5 PSI
Y*	45 PSI
Z*	75 PSI

Code	Type
N	Nitrile
V	Fluorocarbon

* Available in
size 2 only.

** 15 PSI on
CPOM2

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Bolt Kits

Size "2"				Size "3"			
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination	D3W-30 D3DW & D31*W*	Bolt Length mm (in)
1	Sandwich & D1	BK243	73.2 (2.88)	1	Sandwich & D3	BK141	88.9 (3.50)
2	Sandwich & D1	BK225	111.3 (4.38)	2	Sandwich & D3	BK142	139.7 (5.50)
3	Sandwich & D1	BK244	152.4 (6.00)	3	Sandwich & D3	BK143	190.5 (7.50)
4	Sandwich & D1	BK245	190.5 (7.50)				

* D31VW with internal pilot and internal drain only.

Size "6"			
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)
1	Sandwich & D6	BK121	133.4 (5.25)
2	Sandwich & D6	BK122	203.2 (8.00)
3	Sandwich & D6	BK123	273.1 (10.75)
4	Sandwich & D6	BK124	342.9 (13.5)

Bolt Kits must be ordered separately.

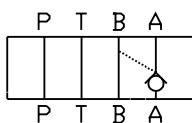
Unit Weight:

CPOM2D 0.8 kg (1.7 lbs.)

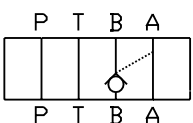
CPOM3D 4.4 kg (9.6 lbs.)

CPOM6D 9.5 kg (21.0 lbs.)

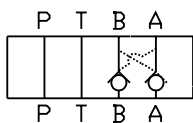
Schematics



AA Option



BB Option

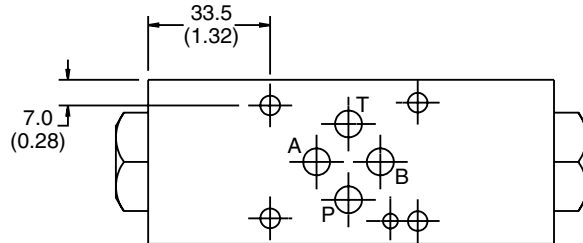


DD Option

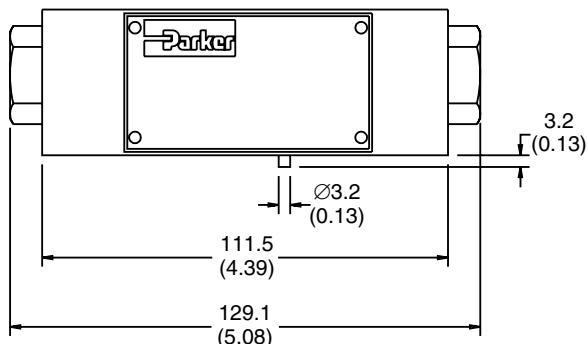
Dimensions

Series CPOM2

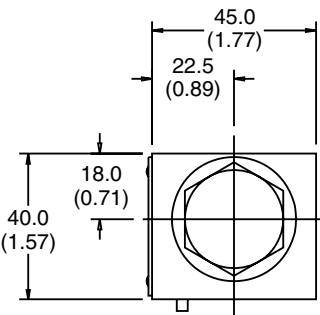
Inch equivalents for millimeter dimensions are shown in (**)



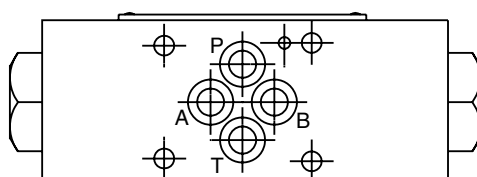
Top View



Face View



End View



Bottom View



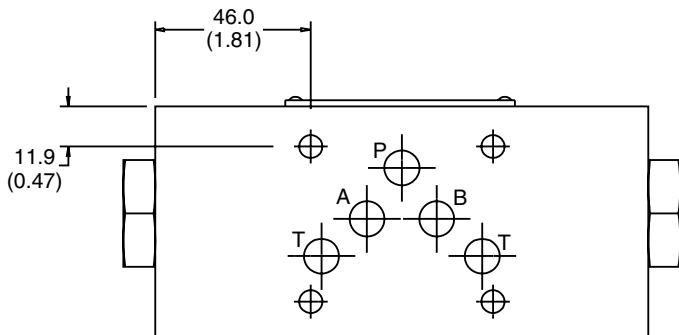
Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

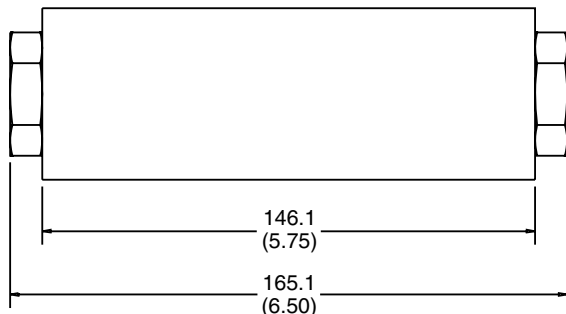
Return to
**ALPHA
TOC**

Return to
**SECTION
TOC**

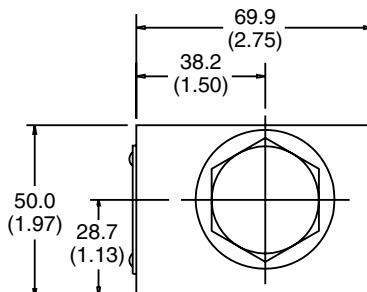
B



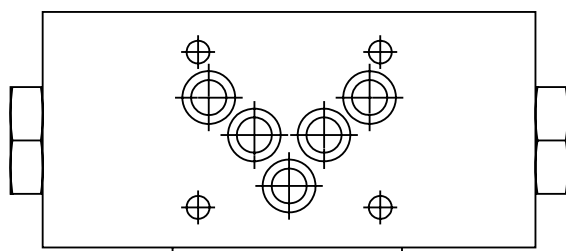
Top View



Face View



End View



Bottom View

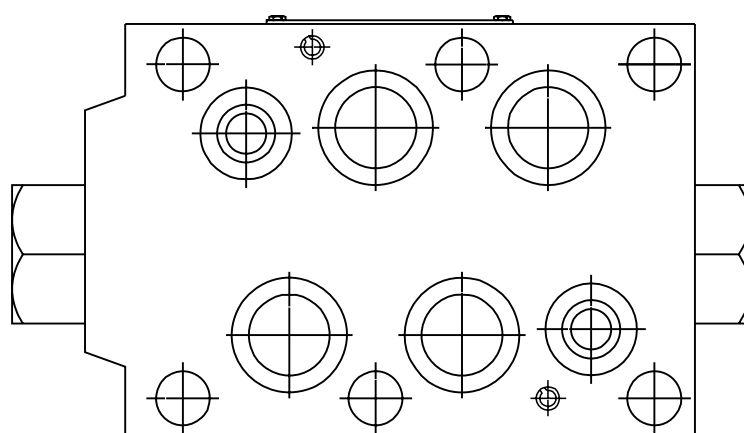
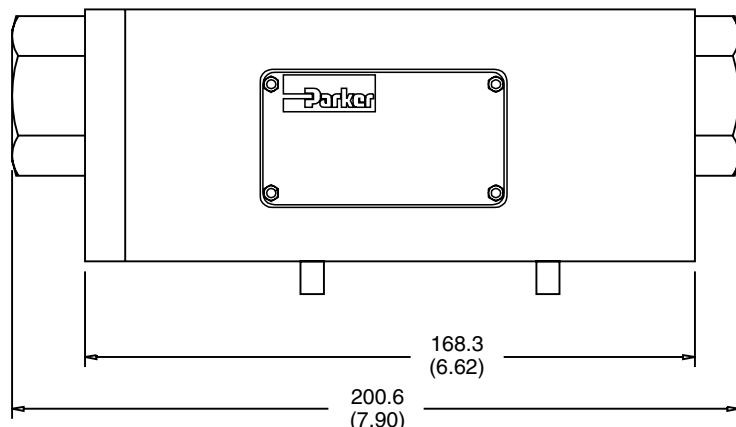
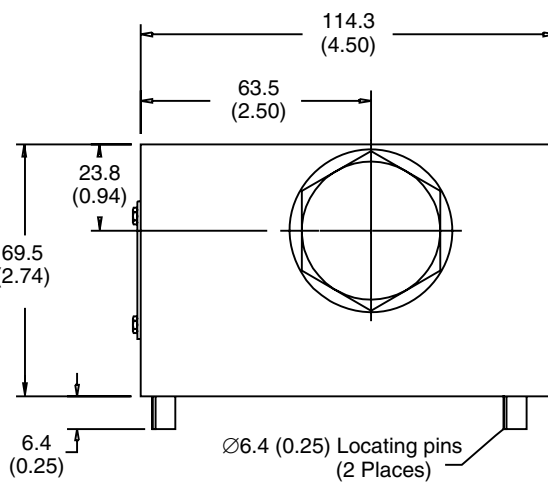
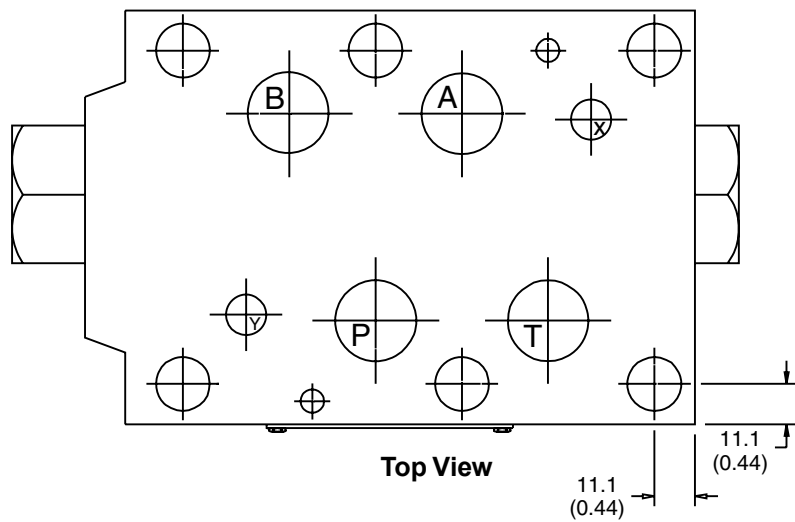


Dimensions

Series CPOM6

Inch equivalents for millimeter dimensions are shown in (**)

B



Bottom View



Technical Information

Series FM

General Description

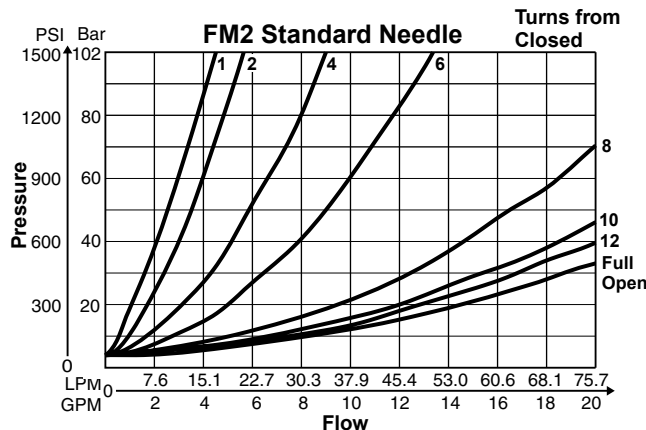
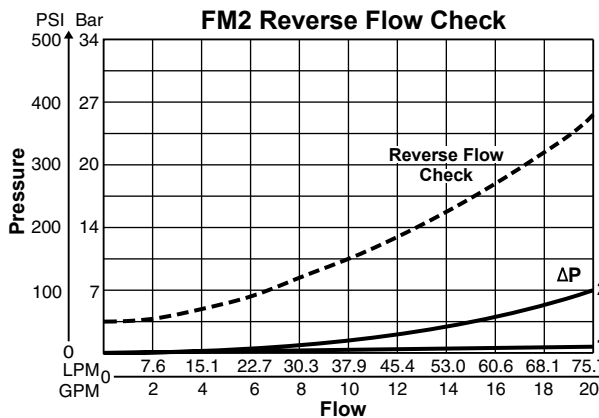
Series FM double flow control valves permit free flow from the directional valve to the actuator and adjustable independent flow regulation in each return line from the actuator (meter-out). The FM2 and FM3 have a seal plate and can be inverted for meter-in applications (see installation drawing for flow direction).

B

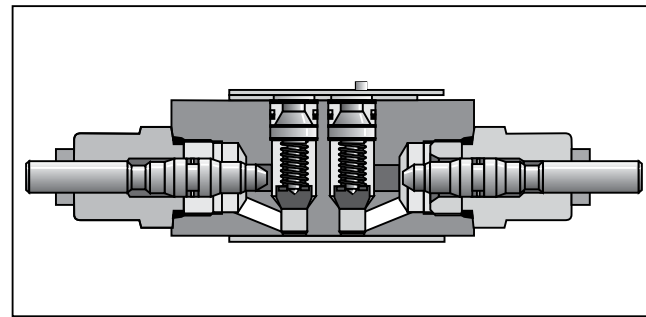
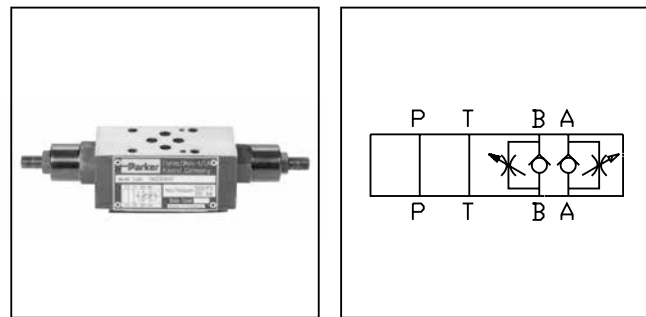
Features

- FM style flow control valves can be provided in either single or double configurations.
- The flow controls may be positioned in 'A' port, 'B' port, both 'A' and 'B' ports or 'P' port.
- Valve bodies are manufactured from steel providing extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Two step needles provide fine adjustment for the first few turns and coarse adjustment for the last few turns. Standard and fine adjustment needles available.
- Large bypass checks allow high flow at a low pressure drop.
- Valve is reversible (invert 180°) for meter-in or meter-out applications (FM2 and FM3 only).
- Adjustment options include Allen hex or hand knob.

Performance Curves



Curves were generated using 100 SSU hydraulic oil @49°C (120°F). For any other viscosity, pressure drop will change as per chart.



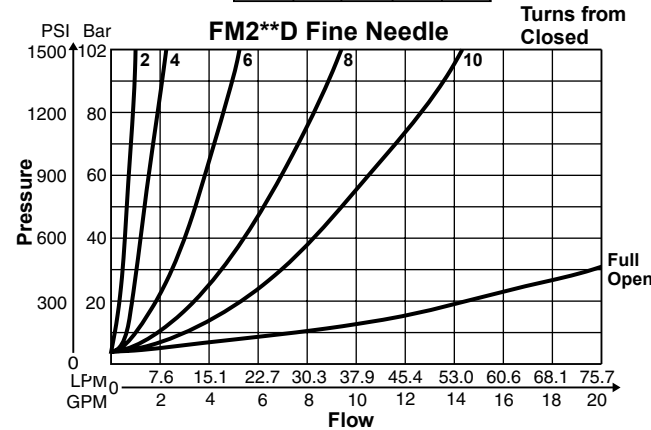
Specification

	FM2	FM3	FM6
Mounting Pattern	NFPA D03, CETOP 3, NG 6	NFPA D05, CETOP 5, NG 10	NFPA D08, CETOP 8, NG 25
Maximum Pressure	345 Bar (5000 PSI)	345 Bar (5000 PSI)	205 Bar (3000 PSI)
Maximum Flow	76 LPM (20 GPM)	113 LPM (30 GPM)	341 LPM (90 GPM)
Cracking Pressure	0.3 Bar (5 PSI)	0.3 Bar (5 PSI)	0.3 Bar (5 PSI)

Pressure Drop Reference Chart

	P	A	B	T
PP	*	2	2	1
DD	1	*	*	1
AA	1	*	1	1
BB	1	1	*	1

* See specific flow vs. turns

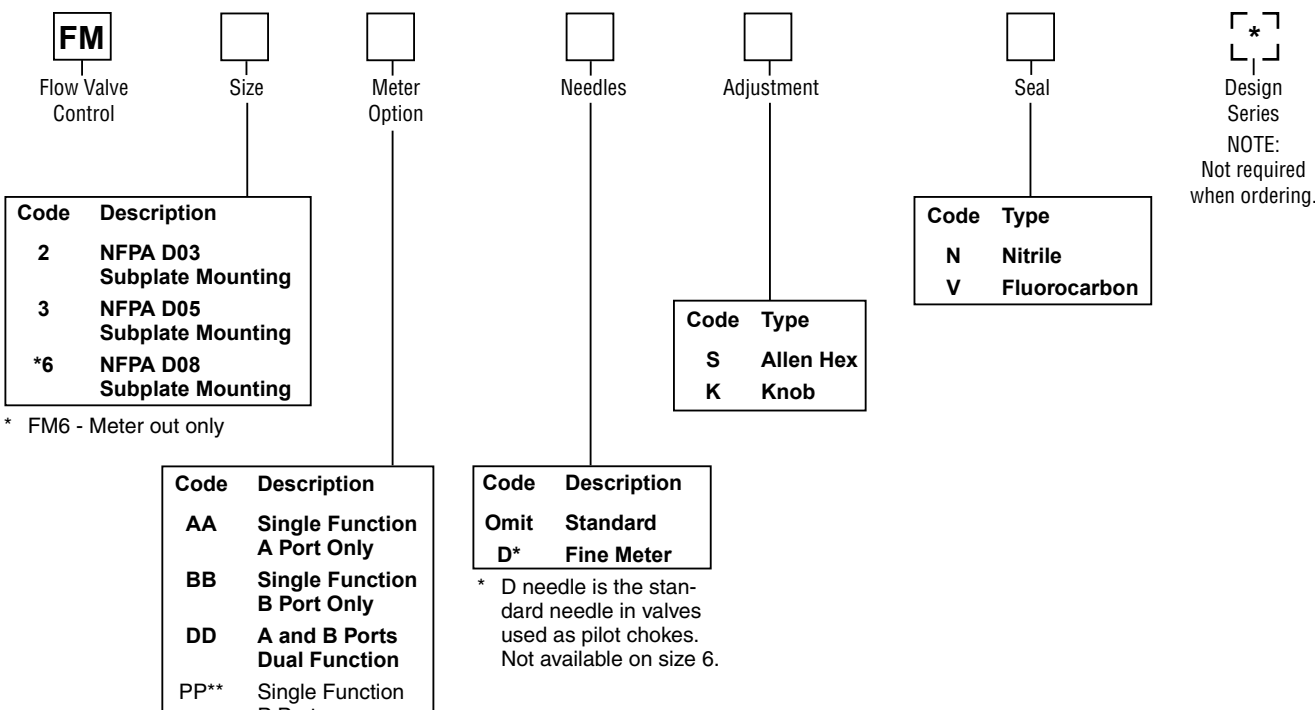


Viscosity Correction Factor

Viscosity (SSU)	75	150	200	250	300	350	400
Percentage of ΔP (Approx.)	93	111	119	126	132	137	141

Ordering Information

Series FM



** Not available on size 6.

Bold: Designates Tier I products and options.
Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Bolt Kits

Size "2"				Size "3"			
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination	D3W-30 D3DW & D31*W*	Bolt Length mm (in)
1	Sandwich & D1	BK243	73.2 (2.88)	1	Sandwich & D3	BK141	88.9 (3.50)
2	Sandwich & D1	BK225	111.3 (4.38)	2	Sandwich & D3	BK142	139.7 (5.50)
3	Sandwich & D1	BK244	152.4 (6.00)	3	Sandwich & D3	BK143	190.5 (7.50)
4	Sandwich & D1	BK245	190.5 (7.50)				

* D31VW with internal pilot and internal drain only.

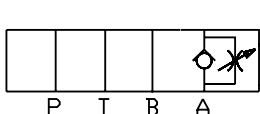
Size "6"				
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	
1	Sandwich & D6	BK121	133.4 (5.25)	
2	Sandwich & D6	BK122	203.2 (8.00)	
3	Sandwich & D6	BK123	273.1 (10.75)	
4	Sandwich & D6	BK124	342.9 (13.5)	

Bolt Kits must be ordered separately.

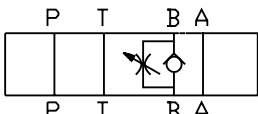
Unit Weight:

FM2 1.7 kg (3.8 lbs.)
 FM3 2.4 kg (5.2 lbs.)
 FM6 7.9 kg (17.5 lbs.)

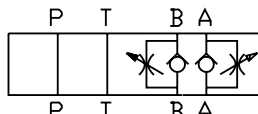
Schematics



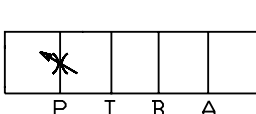
AA Option



BB Option



DD Option

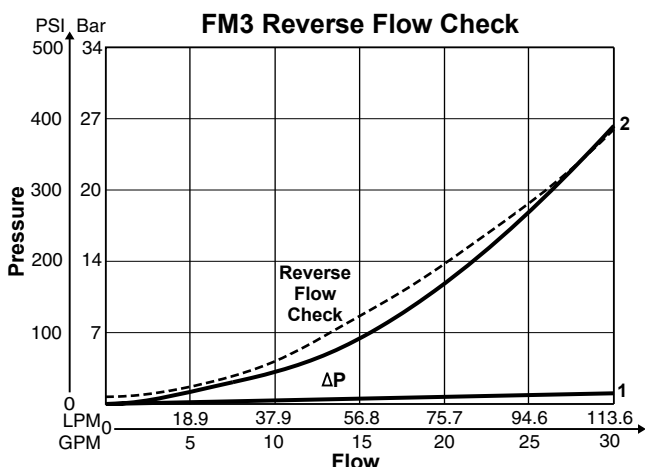


PP Option

Performance Curves

Series FM

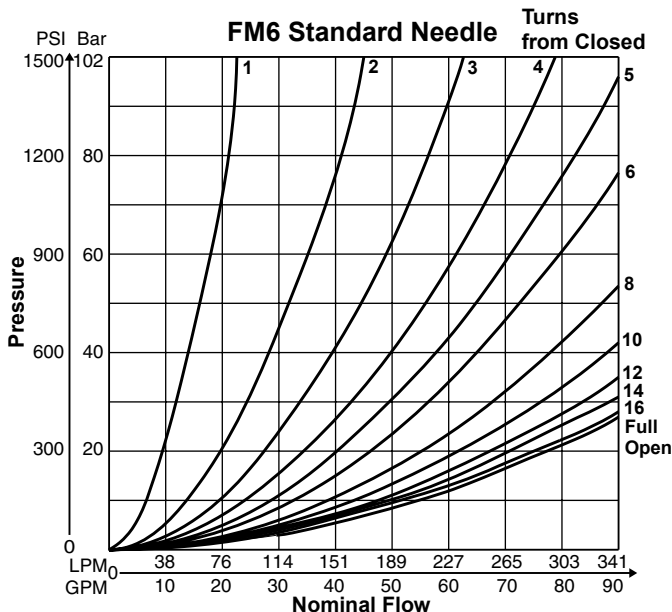
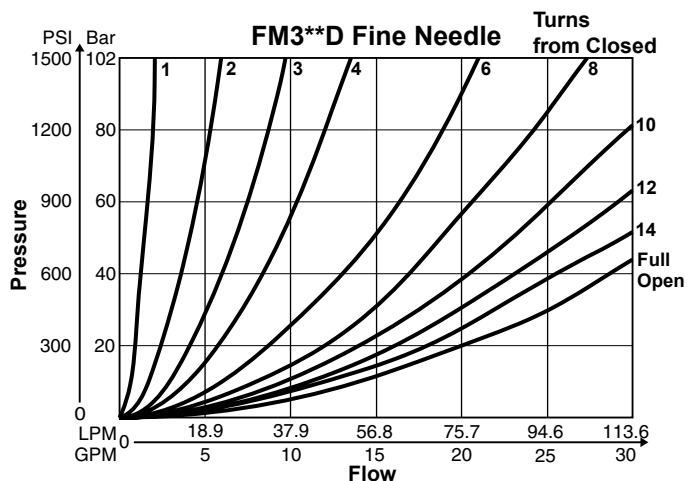
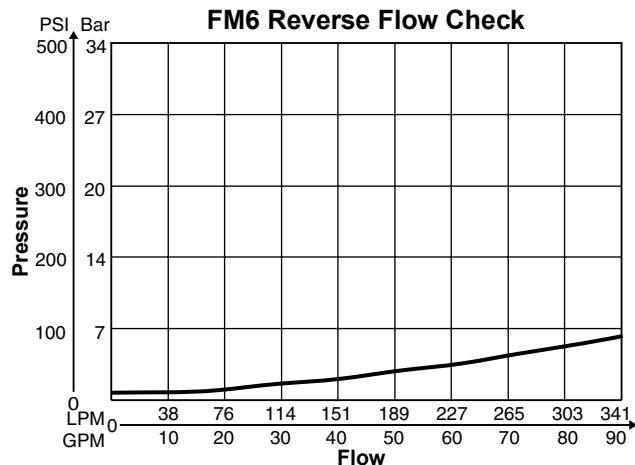
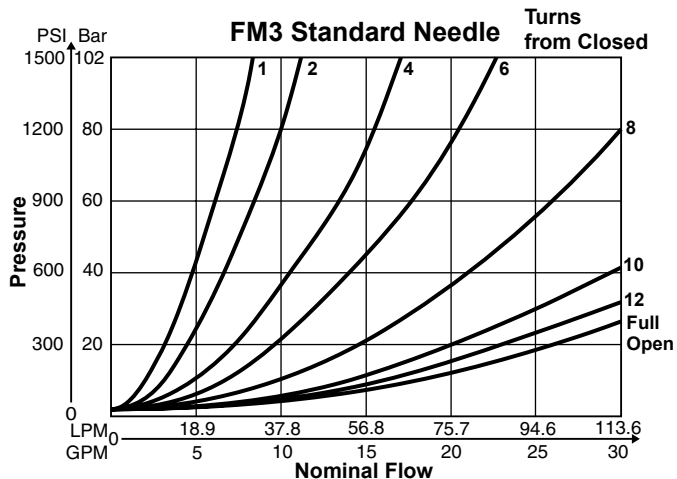
B



Pressure Drop Reference Chart

	P	A	B	T
PP	*	2	2	1
DD	1	*	*	1
AA	1	*	1	1
BB	1	1	*	1

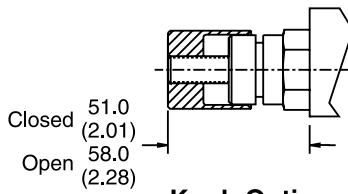
* See specific flow vs. turns chart



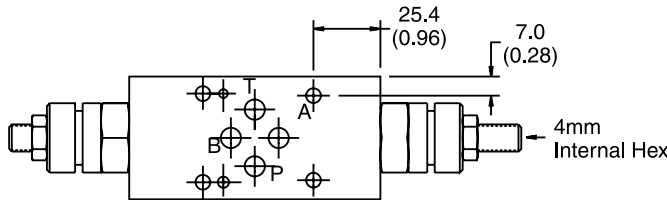
Dimensions

Series FM2

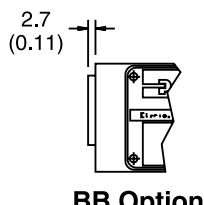
Inch equivalents for millimeter dimensions are shown in (**)



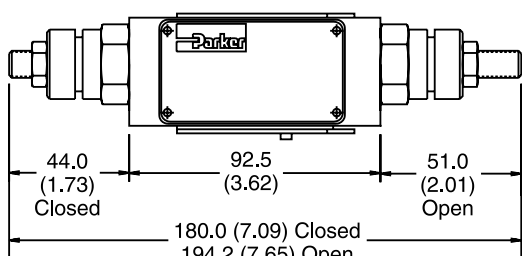
Knob Option



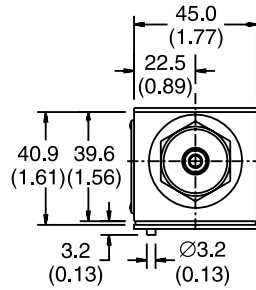
Top View



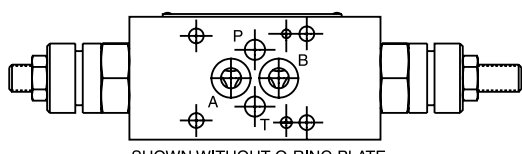
BB Option



Face View



End View



SHOWN WITHOUT O-RING PLATE

Bottom View



Note: For meter-in option, invert body 180°.

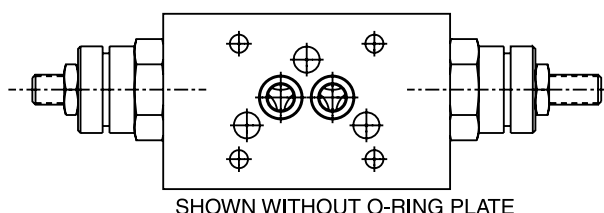
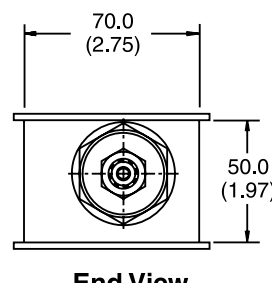
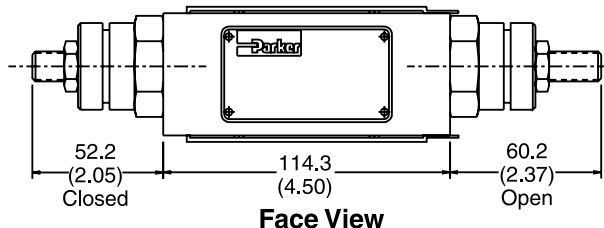
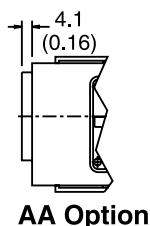
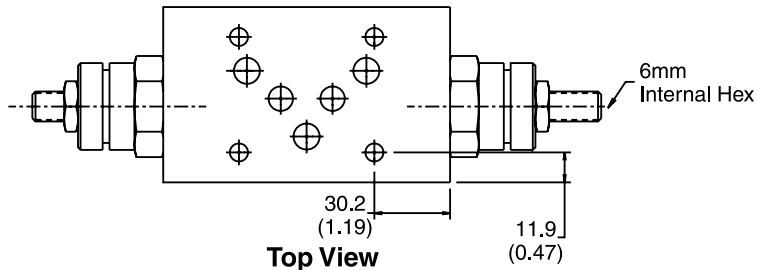
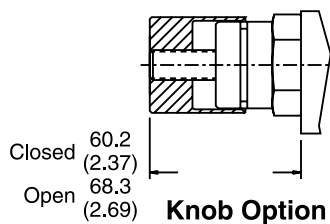
Dimensions

Return to
**ALPHA
TOC**

Return to
**SECTION
TOC**

Inch equivalents for millimeter dimensions are shown in (**)

B



Bottom View

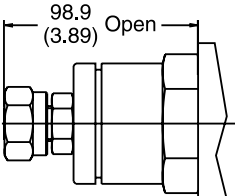


Note: For meter-in option, invert body 180°.

Dimensions

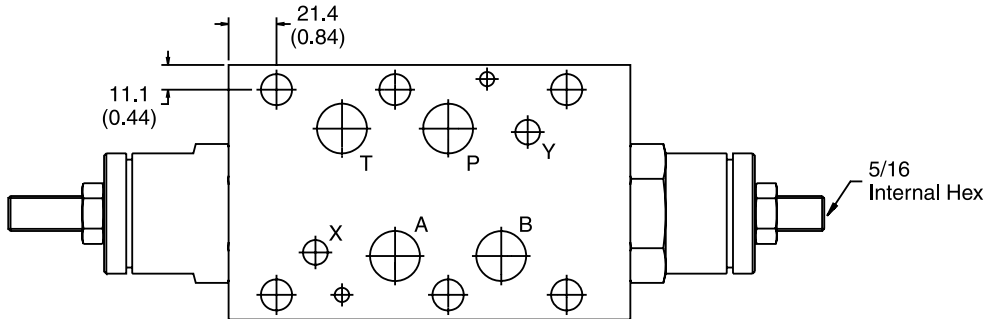
Series FM6

Inch equivalents for millimeter dimensions are shown in (**)

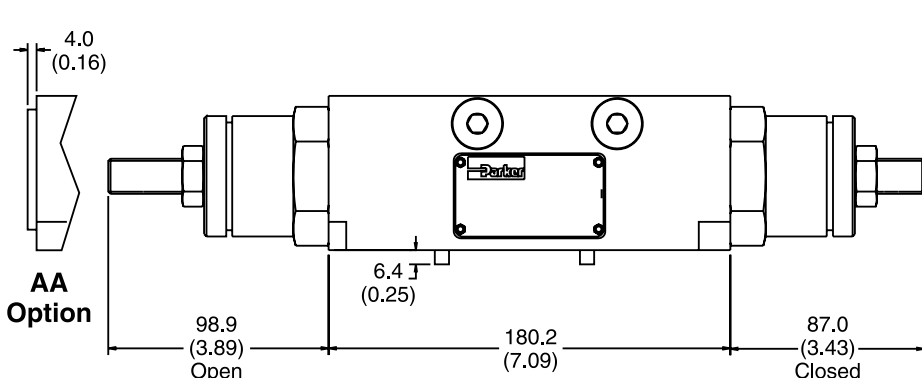


Knob Option

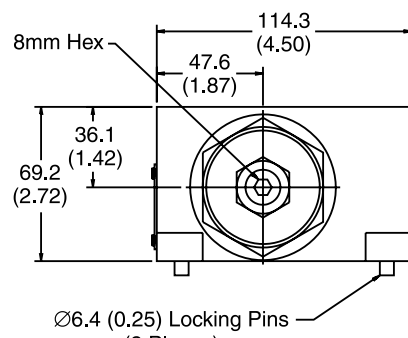
B



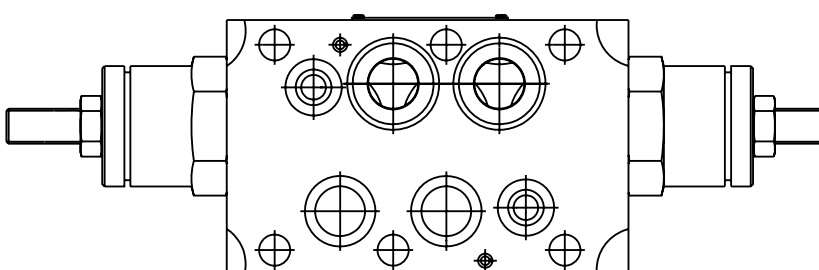
Top View



Face View



End View



Bottom View



Technical Information

Series PRDM

General Description

Series PRDM are direct operated pressure reducing valves that are used to regulate pressure in one area of a hydraulic circuit at a predetermined level below normal system pressure. Additionally, an integral pressure relieving function for the secondary reduced pressure circuit is incorporated into the design.

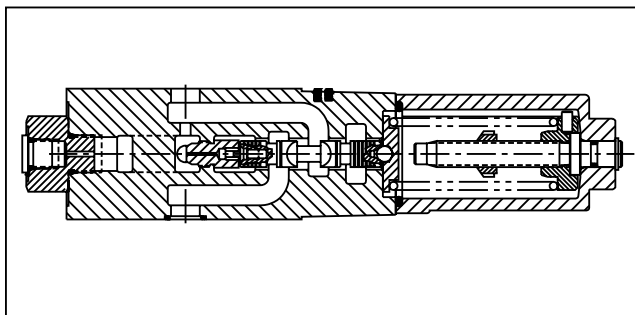
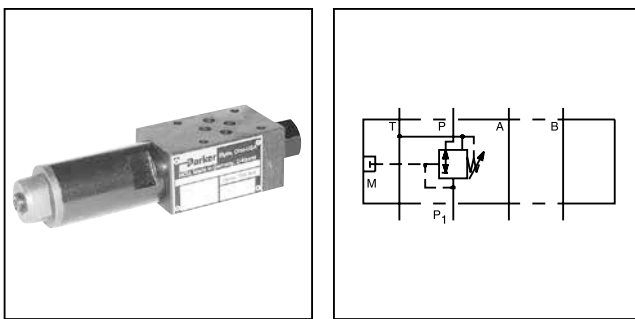
B

Operation

These valves are “normally open” devices that allow fluid to flow through the controlled port during their non-actuated or “at rest” condition. When downstream pressure exceeds the value set by the spring force, the control piston moves off its seat, closing off the flow path and thus reducing the fluid passing through from the main system. The cushioned piston modulates to maintain the preset pressure in this branch of the hydraulic circuit. If, due to external forces, the pressure continues to rise in this branch circuit, the piston will keep moving against the spring force allowing fluid to be drained to tank, thereby limiting maximum pressure to the valve’s setting.

Features

- PRDM sandwich valves may be selected to reduce pressure in the 'P' port, 'A' port or 'B' port.
- The direct operated, cushioned piston design results in fast response, low leakage and minimal hysteresis.
- Up to nine pressure adjustment ranges are available with maximum pressure settings.
- Adjustment options include: internal hex screw, hand knob or internal hex with keylock.
- Fluorocarbon seals are available.
- Available gage port connections include SAE, NPT, Metric and BSPP.



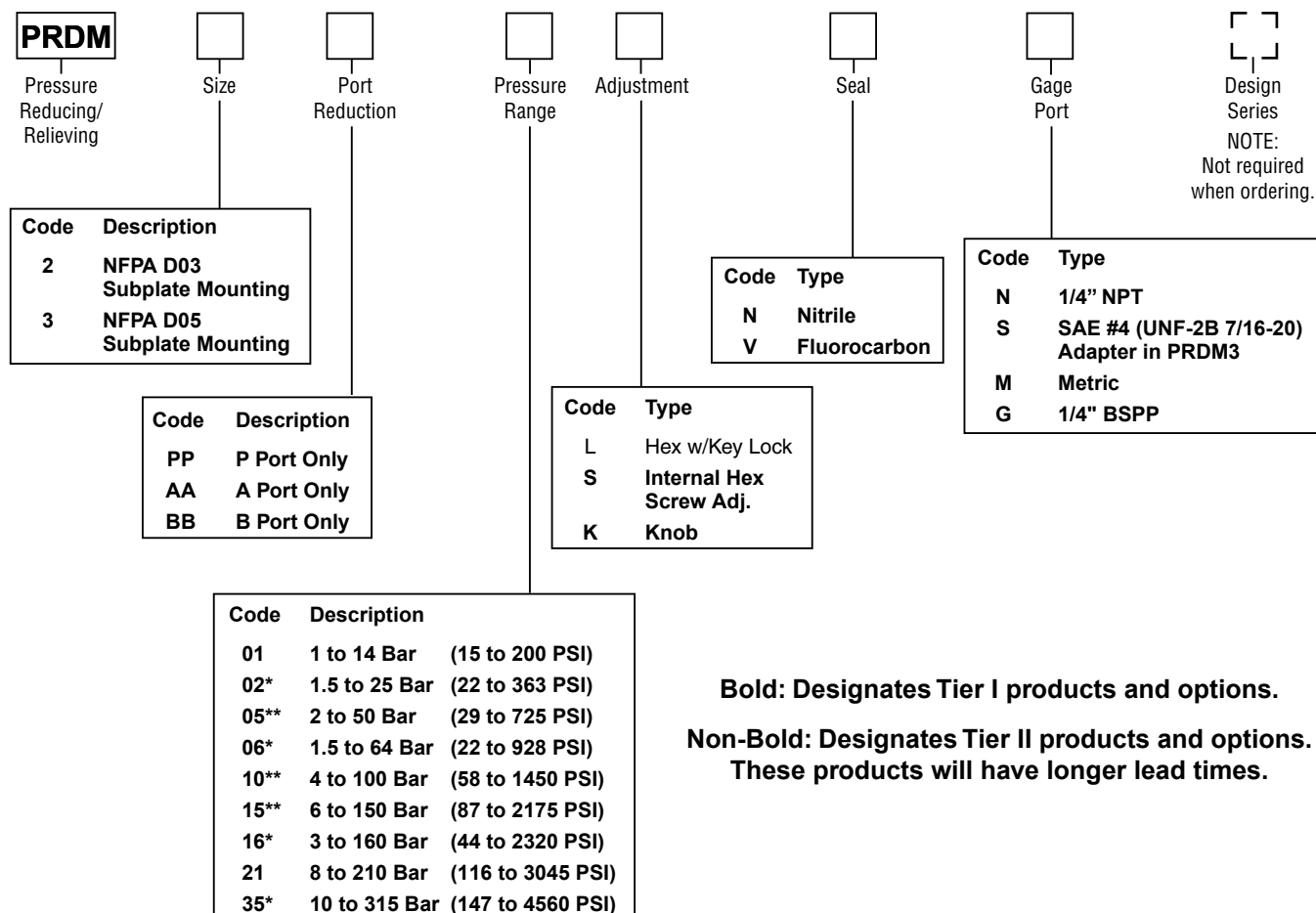
Specification

	PRDM2	PRDM3
Mounting Pattern	NFPA D03, CETOP 3, NG6	NFPA D05, CETOP 5, NG10
Maximum Operating Pressure P, A, B	350 Bar (5000 PSI)	315 Bar (4560 PSI)
T	10 Bar (145 PSI)	10 Bar (145 PSI)
Max. Flow	40 LPM (10.5 GPM)	80 LPM (21 GPM)
Maximum Leakage P-A	15 ml/min (1.0 cu. in.)	
Pressure Range	Code Range 01 1.0 to 14 Bar (15 to 200 PSI) 02* 1.5 to 25 Bar (22 to 363 PSI) 05** 2 to 50 Bar (29 to 725 PSI) 06* 1.5 to 64 Bar (22 to 928 PSI) 10** 4 to 100 Bar (58 to 1450 PSI) 15** 6 to 150 Bar (87 to 2175 PSI) 16* 3 to 160 Bar (44 to 2320 PSI) 21 8 to 210 Bar (116 to 3045 PSI) 35* 10 to 315 Bar (147 to 4560 PSI)	
Viscosity Range	12 to 230 cSt / mm ² /s (56 to 1066 SSU)	
Filtration	ISO Code 18/16/13 or Better	

* PRDM2 only

** PRDM3 only.

Ordering Information



* PRDM2 only.

** PRDM3 only.

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options.
These products will have longer lead times.

Bolt Kits

Size "2"				Size "3"			
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination	D3W-30 D3DW & D31*W*	Bolt Length mm (in)
1	Sandwich & D1	BK243	73.2 (2.88)	1	Sandwich & D3	BK141	88.9 (3.50)
2	Sandwich & D1	BK225	111.3 (4.38)	2	Sandwich & D3	BK142	139.7 (5.50)
3	Sandwich & D1	BK244	152.4 (6.00)	3	Sandwich & D3	BK143	190.5 (7.50)
4	Sandwich & D1	BK245	190.5 (7.50)	* D31VW with internal pilot and internal drain only.			

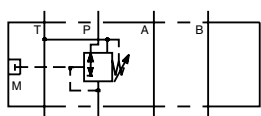
Bolt Kits must be ordered separately.

Weights:

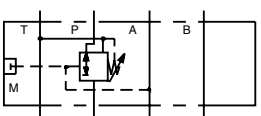
PRDM2 1.3 kg (2.9 lbs.)

PRDM3 2.6 kg (5.8 lbs.)

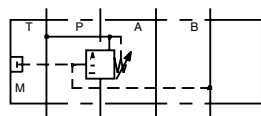
Schematics



PP Option



AA Option

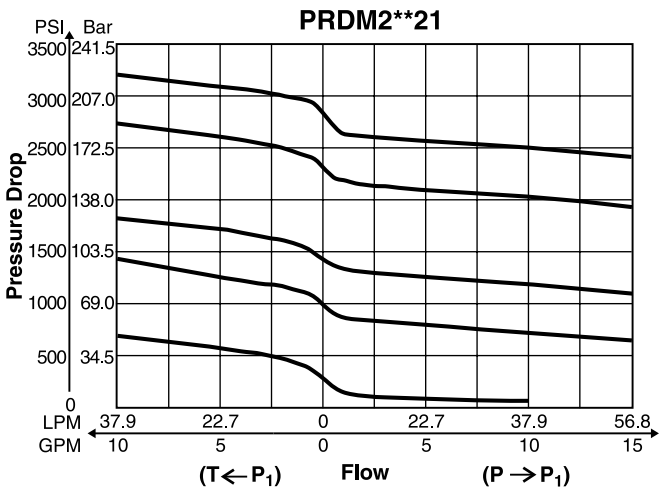
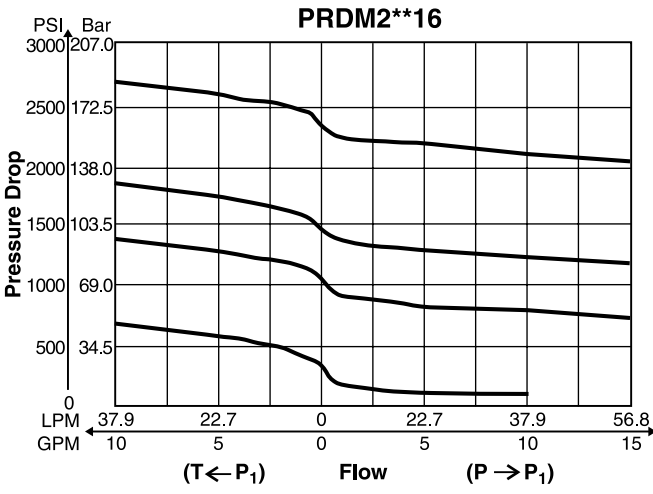
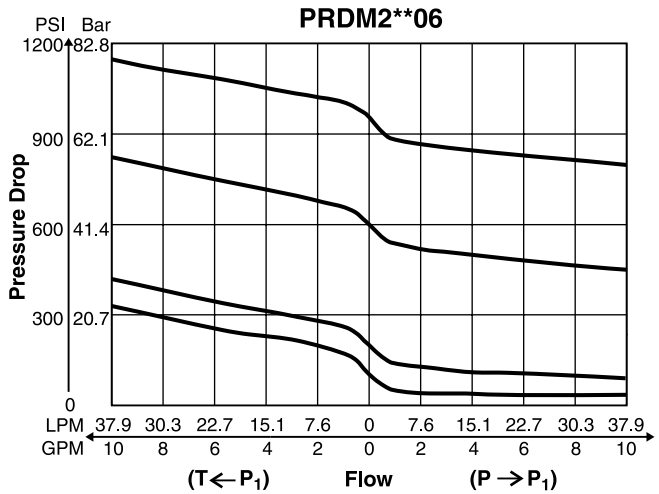
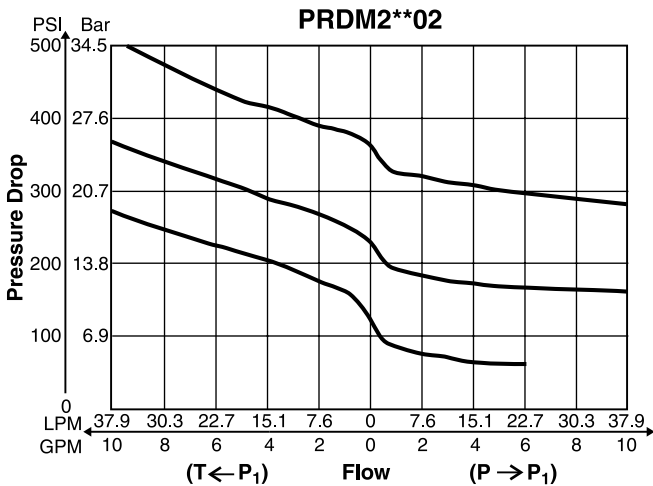
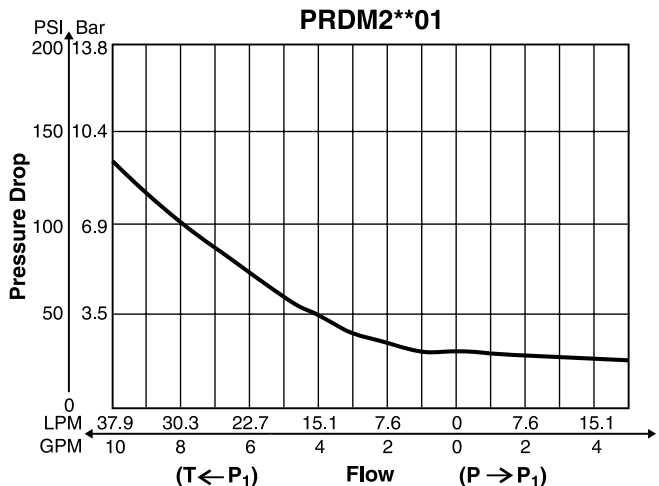


BB Option

Performance Curves

Series PRDM

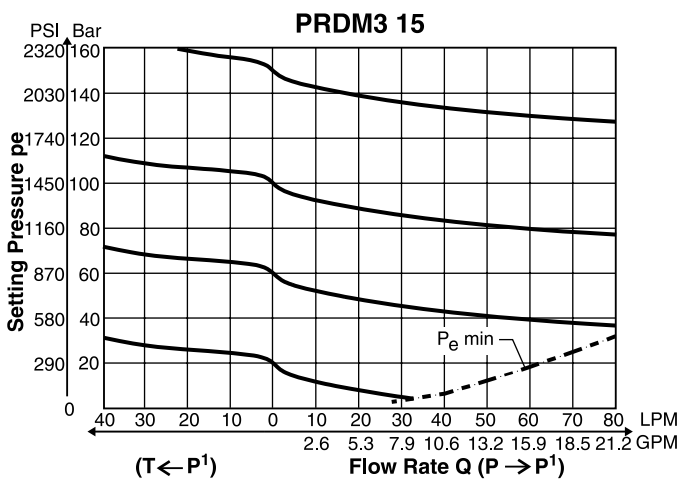
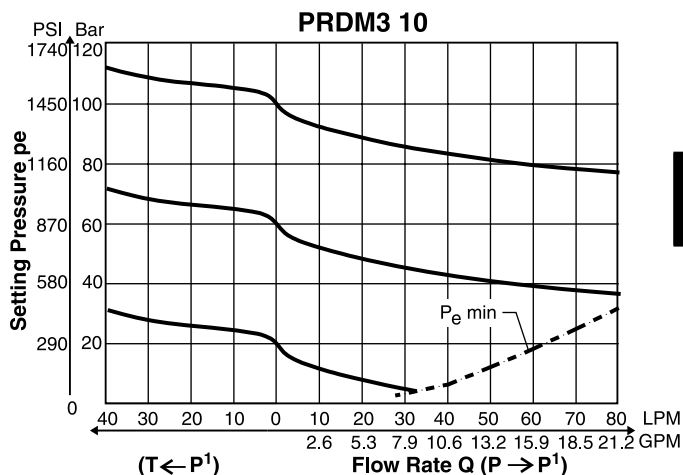
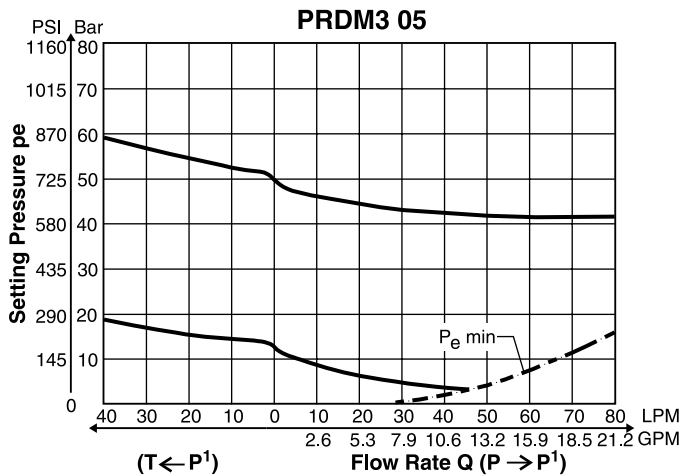
B



NOTE: Lowest pressure setting dependent upon system resistance.

Performance Curves

Series PRDM



NOTE: Lowest pressure setting dependent upon system resistance.

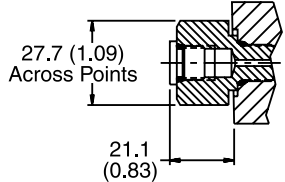
Dimensions

Series PRDM

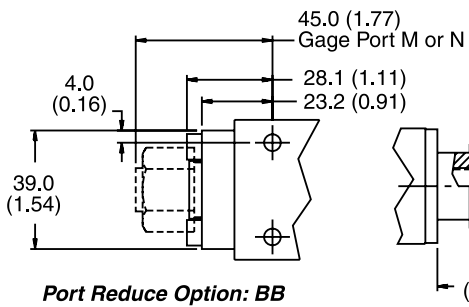
PRDM2

Inch equivalents for millimeter dimensions are shown in (**)

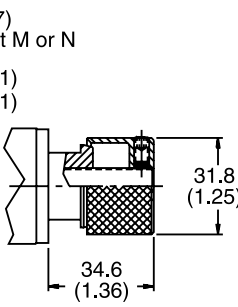
B



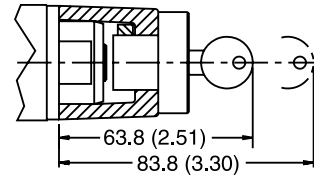
Gauge Port Option: N & S



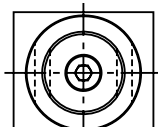
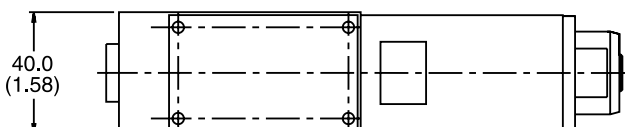
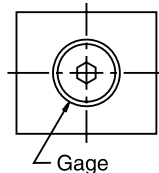
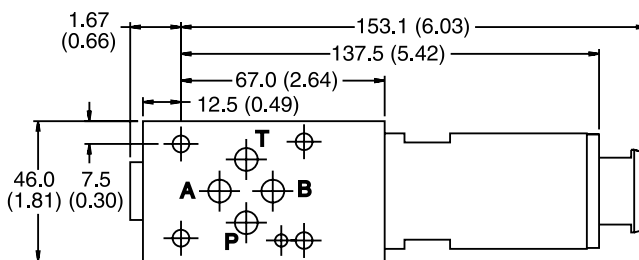
Port Reduce Option: BB



Adjustment Option: K

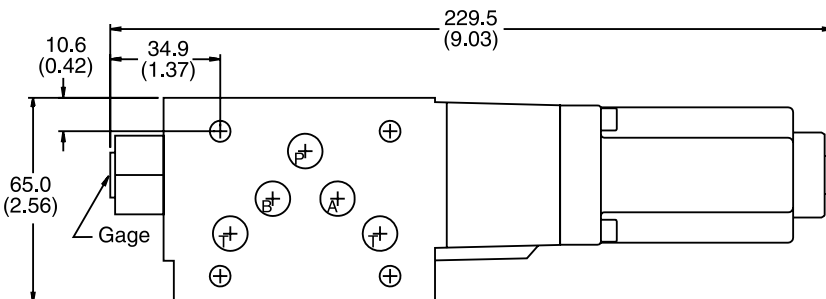
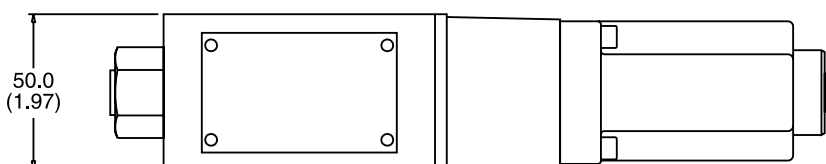


Adjustment Option: L



PRDM3

Inch equivalents for millimeter dimensions are shown in (**)



Technical Information

Series PRM

General Description

Series PRM reducing valves are used to regulate pressure, in one area of a circuit, below normal system pressure. This style valve is well suited to perform this function as it mounts directly below the directional control valve.

Operation

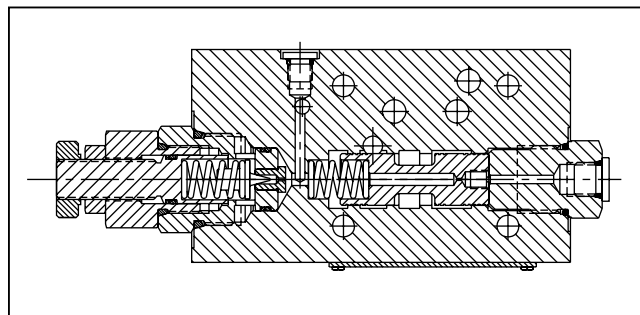
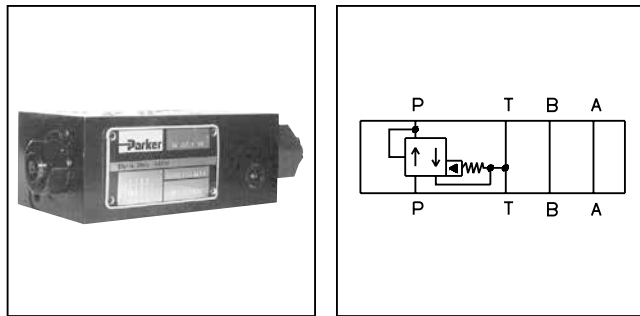
These are "normally open" valves that allow fluid to pass through the controlled port during typical operation. When downstream pressure rises above the value set by an adjustable spring force, the control pilot opens and allows the main spool to move from a full open position. The main spool modulates to maintain the desired "reduced pressure" downstream of the valve. The PRM3 also has a relieving mode.

Features

- PRM sandwich style pressure reducing valves can be used to reduce pressure on the 'P' port, the 'A' port, or the 'B' port.
- Three pressure adjustment options are available: slotted screw, knob and locking knob. (PRM6 only)
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.

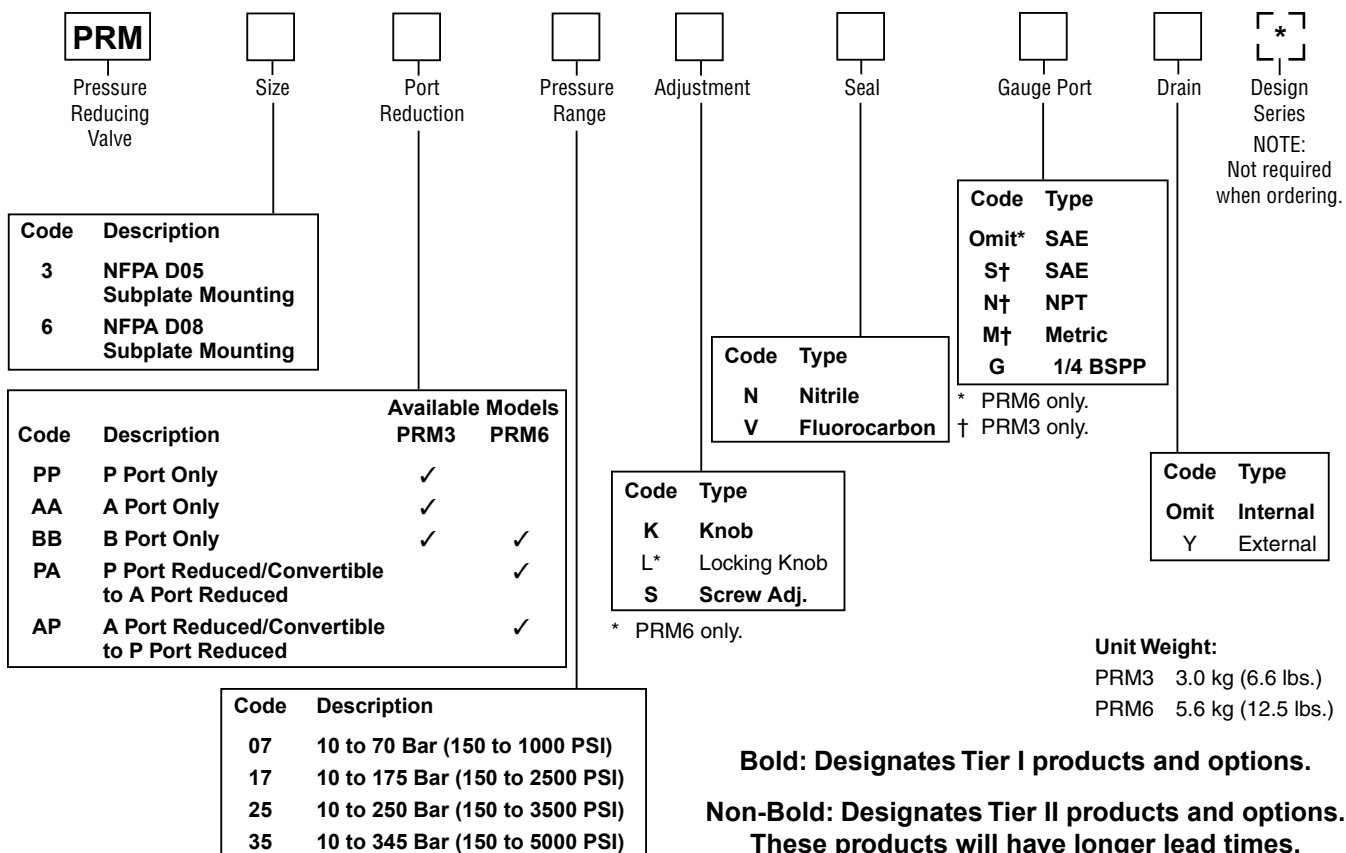
Specification

	PRM3	PRM6		PRM3/PRM6
Mounting Pattern	NFPA D05, CETOP 5, NG 10	NFPA D08, CETOP 8, NG 25	Filtration	ISO 4406 (1999); 18/16/13 (meet NAS 1638:7)
Minimum Pressure	10 Bar (150 PSI) with rated flow, 150 SSU oil, and fluid temperature of 38°C (100°F). ¹		Venting	Connecting the vent port to tank allows the reducing valve to divert flow at minimum pressure.
Maximum Pressure	345 Bar (5000 PSI)	345 Bar (5000 PSI)	Remote Control	Remote control valve connected to the vent port can be used to control the pressure. ²
Min. Flow	3.78 LPM (1 GPM)	3.78 LPM (1 GPM)	Drain Line	Drain line from pilot valve is internally connected to the tank port. Tank line pressure is thus added to the valve setting. ³
Maximum Flow	64 LPM (17 GPM)	189 LPM (50 GPM)		
Pressure Range	<u>Code</u>	<u>Pressure Range</u>		
	07	10 to 70 Bar (150 - 1000 PSI)		¹ Change in flow, temperature or fluid (SSU) rating will affect valve minimum pressure.
	17	10 to 175 Bar (150 - 2500 PSI)		² Set main valve pressure 10 Bar (150 PSI) higher than remote pilot.
	25	10 to 250 Bar (150 - 3500 PSI)		³ It is important that the drain line connection be taken into consideration when determining the minimum valve setting.
	35	10 to 350 Bar (150 - 5000 PSI)		



Ordering Information

Series PRM



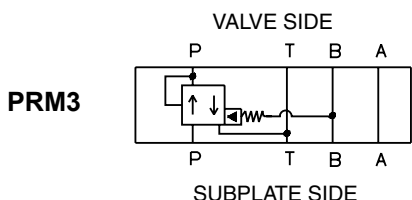
Bolt Kits

Size "3"				Size "6"			
No. of Sandwich	Sandwich & Valve Combination	D3W-30 D3DW & D31*W*	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)
1	Sandwich & D3	BK141	88.9 (3.50)	1	Sandwich & D6	BK121	133.4 (5.25)
2	Sandwich & D3	BK142	139.7 (5.50)	2	Sandwich & D6	BK122	203.2 (8.00)
3	Sandwich & D3	BK143	190.5 (7.50)	3	Sandwich & D6	BK123	273.1 (10.75)
				4	Sandwich & D6	BK124	343.9 (13.5)

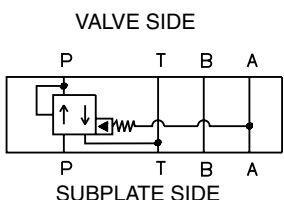
* D31VW with internal pilot and internal drain only.

Bolt Kits must be ordered separately.

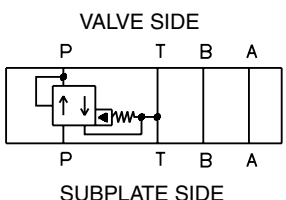
Schematics



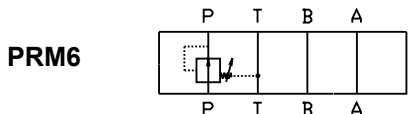
AA Option
'A' Port Reduced



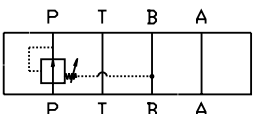
BB Option
‘B’ Port Reduced



PP Option
‘P’ Port Reduced



PA Option

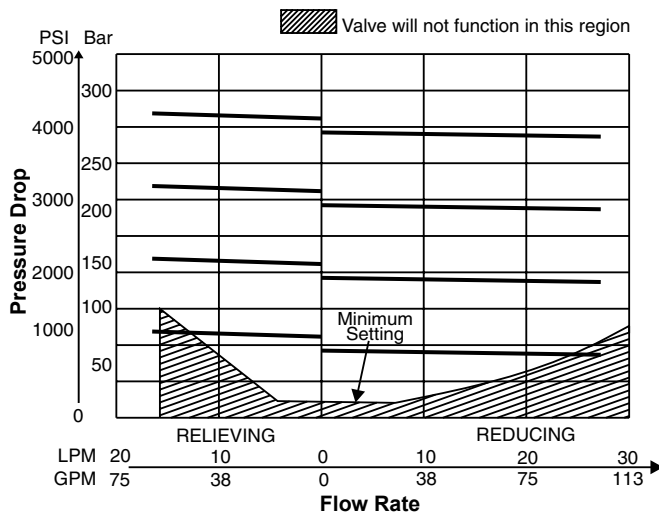
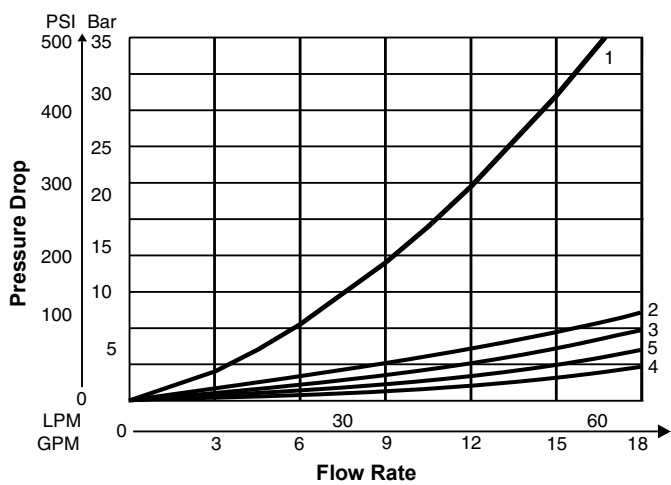


AP Option

Technical Information

Series PRM3

Performance Curves



Mode	Flow Path			
	P → P	A → A	B → B	T → T
PP	1	2	3	4
AA	1	2	3	5
BB	1	2	3	5

Viscosity Correction Factor							
Viscosity (SSU)	75	150	200	250	300	350	400
% of ΔP (approx.)	93	111	119	126	132	137	141

Curves were generated using 100 SSU hydraulic oil.
 For any other viscosity, pressure drop will change per chart.

NOTE: Lowest pressure setting dependent upon system resistance.

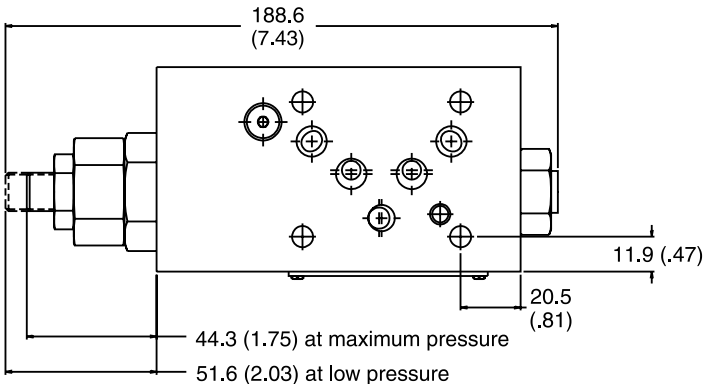
Dimensions

Series PRM3

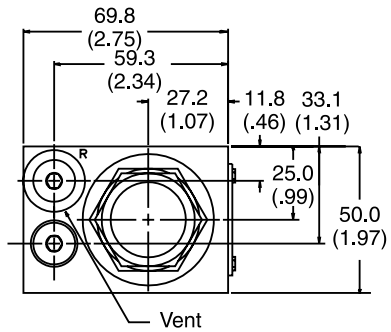
PRM3AA

Inch equivalents for millimeter dimensions are shown in (**)

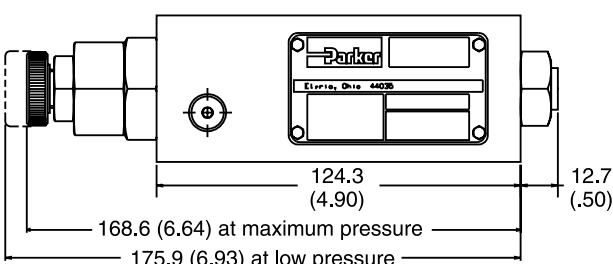
B



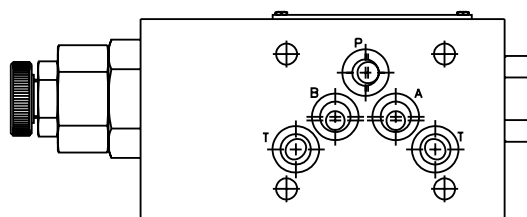
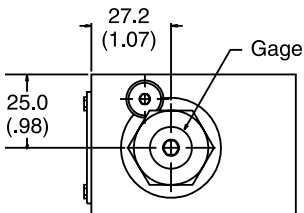
Top View



End View



End View



Bottom View



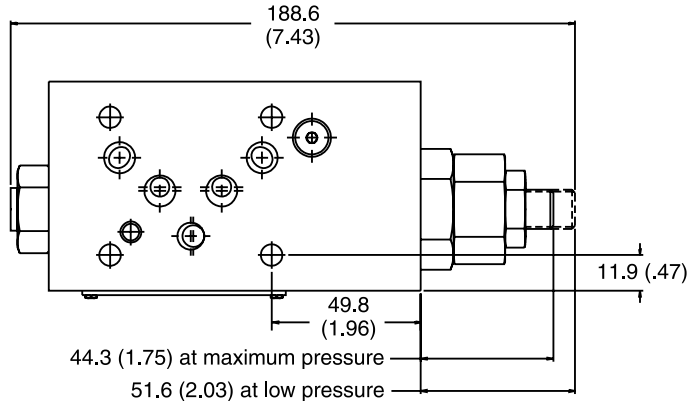
Dimensions

Series PRM3

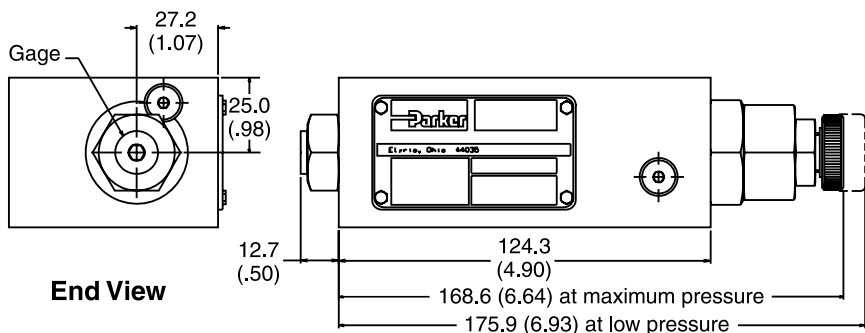
PRM3BB

Inch equivalents for millimeter dimensions are shown in (**)

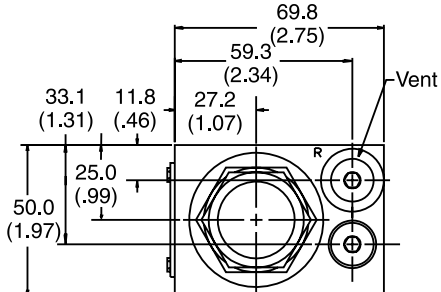
B



Top View

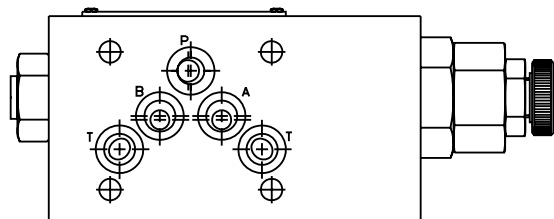


End View



End View

Face View



Bottom View

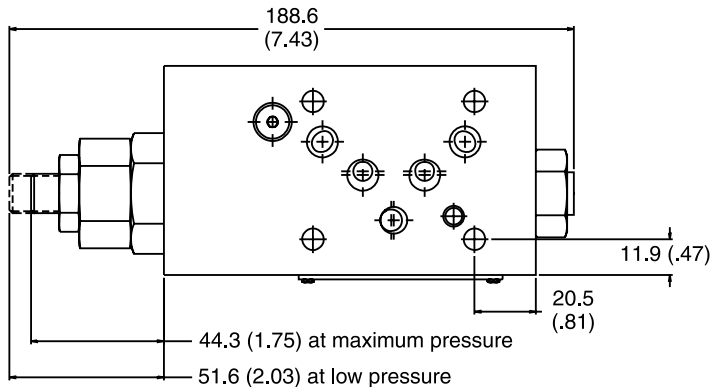


Dimensions

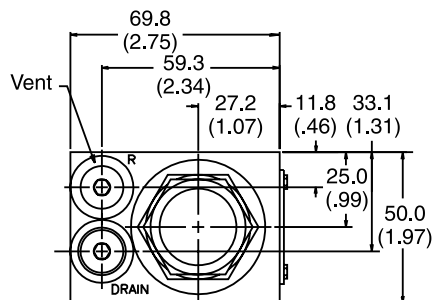
Series PRM3

PRM3PP

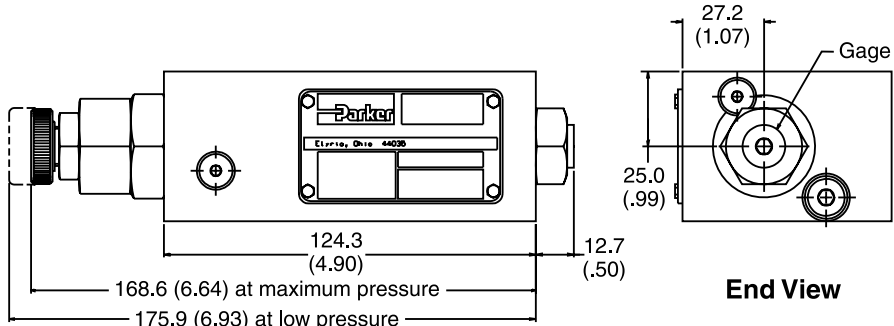
Inch equivalents for millimeter dimensions are shown in (**)



Top View

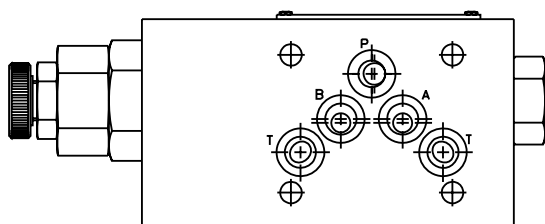


End View



End View

Face View



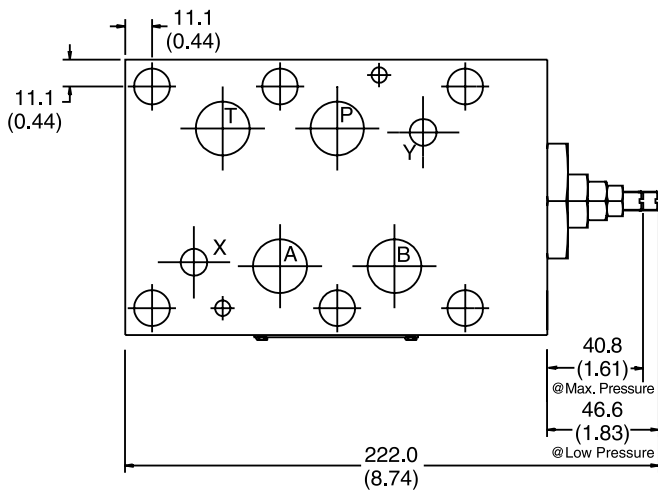
Bottom View



Dimensions

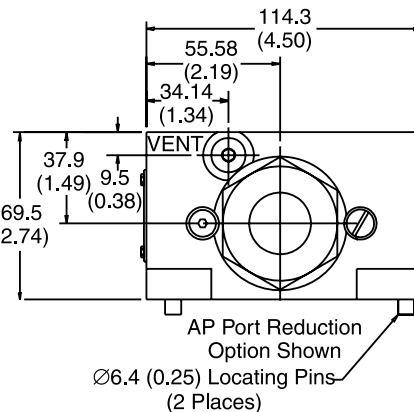
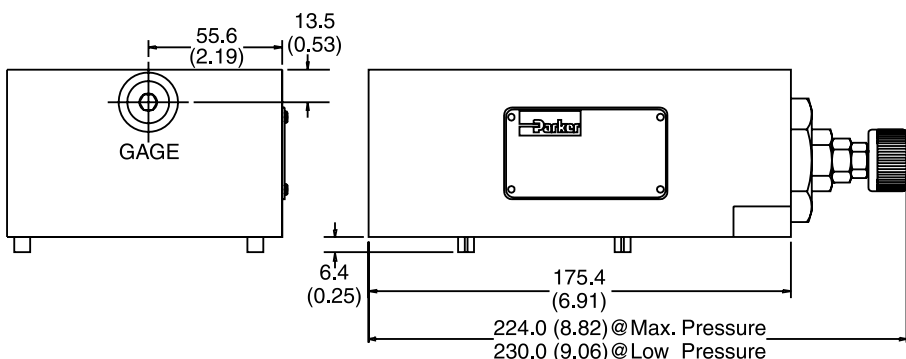
Series PRM6

Inch equivalents for millimeter dimensions are shown in (**)



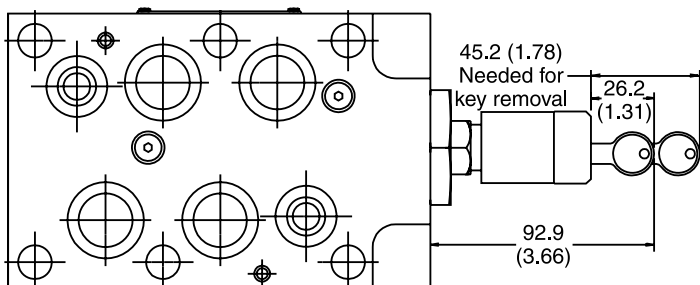
B

Top View



End View

Face View



Bottom View



Technical Information

Series RM

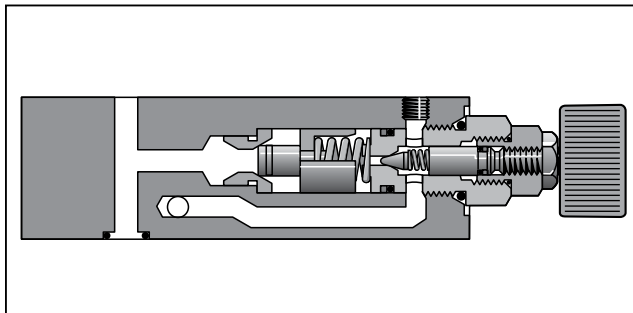
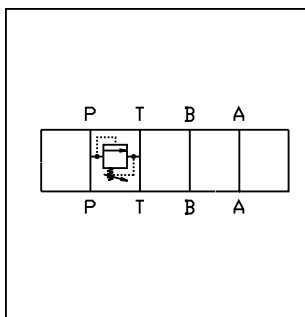
General Description

Series RM relief valves limit system pressure by opening to tank when system pressure reaches the valve setting. With D03 size, they can also be configured to limit the 'A' or 'B' work port pressures independently.

B

Features

- RM sandwich style relief valves can be used to limit pressure in the 'P' port, 'A' port, or 'B' port.
- Valve bodies are manufactured from steel which provide extra strength and durability for longer life. Internal hardened steel components also provide longer life.
- Three pressure adjustment options are available: slotted screw, knob and locking knob.
- SAE Gage Port



Specification

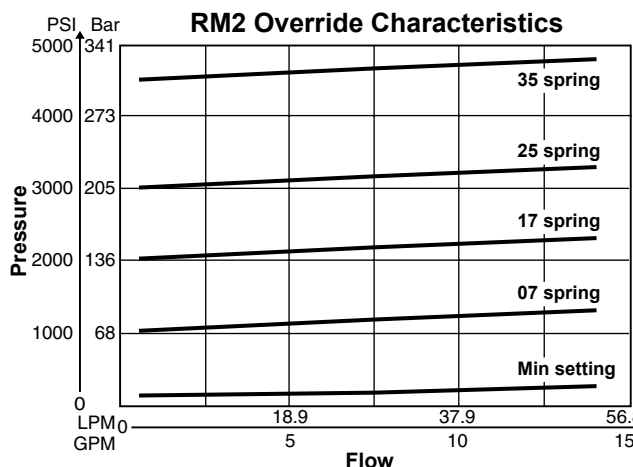
	RM2	RM3	RM6
Mounting Pattern	NFPA D03, CETOP 3, NG 6	NFPA D05, CETOP 5, NG 10	NFPA D08, CETOP 8, NG 25
Minimum Pressure	10 Bar (150 PSI) with rated flow, 150 SSU oil, and fluid temperature of 38°C (100°F). ¹		
Maximum Pressure	350 Bar (5000 PSI)	350 Bar (5000 PSI)	350 Bar (5000 PSI)
Minimum Flow	3.78 LPM (1 GPM)	3.78 LPM (1 GPM)	3.78 LPM (1 GPM)
Maximum Flow	53 LPM (14 GPM)	76 LPM (20 GPM)	341 LPM (90 GPM)
Pressure Range	Code Pressure Range 07 10 to 70 Bar (150 - 1000 PSI) 17 10 to 175 Bar (150 - 2500 PSI) 25 10 to 250 Bar (150 - 3500 PSI) 35 10 to 350 Bar (150 - 5000 PSI)		
Filtration	ISO 4406 (1999); 18/16/13 (meet NAS 1638:7)		
Venting	Connecting the vent port to tank allows the relief valve to divert flow at minimum pressure. ²		
Remote Control	Remote control valve connected to the vent port can be used to control the pressure. ³		

¹ Change in flow, temperature or fluid (SSU) rating will affect valve minimum pressure.

² Not available on Model RM2.

³ Set main valve pressure 10 Bar (150 PSI) higher than remote pilot.

Performance Curves

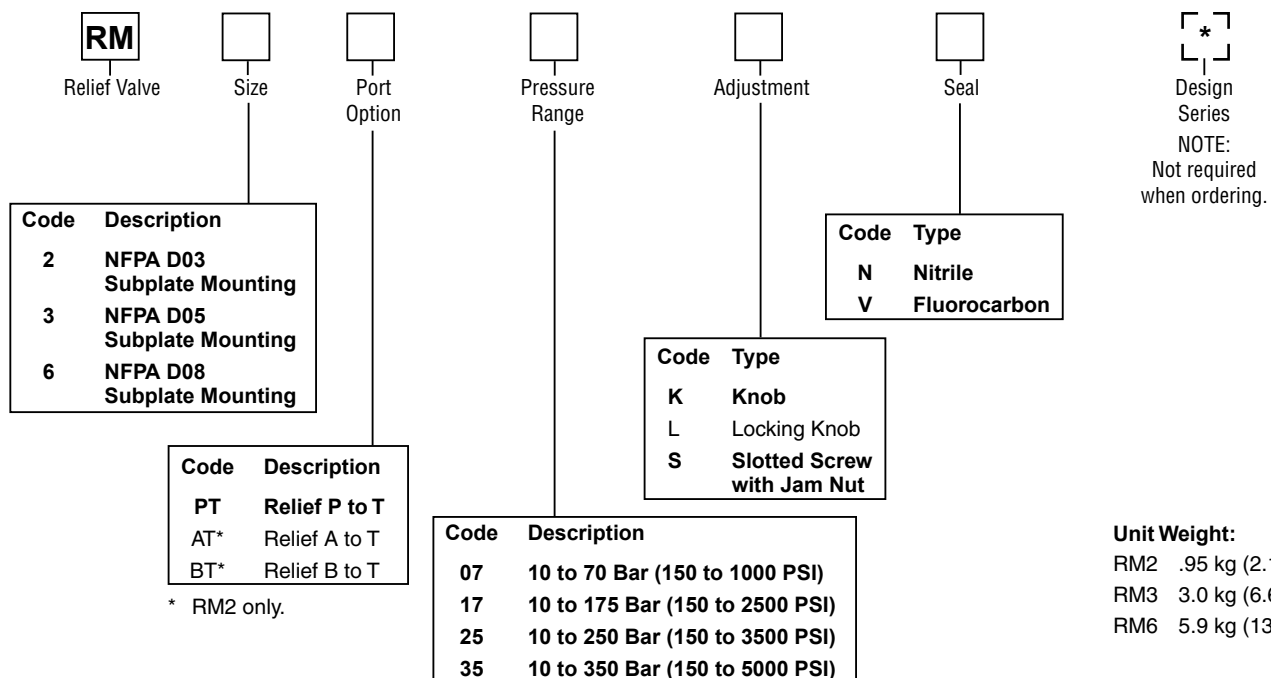


VISCOSITY CORRECTION FACTOR						
Viscosity (SSU)	75	150	200	250	300	350
% of ΔP (Approx.)	93	111	119	126	132	137

Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.

Ordering Information

Series RM



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Bolt Kits

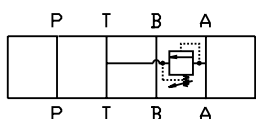
Size "2"				Size "3"			
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	No. of Sandwich	Sandwich & Valve Combination	D3W-30 D3DW & D31*W*	Bolt Length mm (in)
1	Sandwich & D1	BK243	73.2 (2.88)	1	Sandwich & D3	BK141	88.9 (3.50)
2	Sandwich & D1	BK225	111.3 (4.38)	2	Sandwich & D3	BK142	139.7 (5.50)
3	Sandwich & D1	BK244	152.4 (6.00)	3	Sandwich & D3	BK143	190.5 (7.50)
4	Sandwich & D1	BK245	190.5 (7.50)				

Size "6"				
No. of Sandwich	Sandwich & Valve Combination	Bolt Kit	Bolt Length mm (in)	
1	Sandwich & D6	BK121	133.4 (5.25)	
2	Sandwich & D6	BK122	203.2 (8.00)	
3	Sandwich & D6	BK123	273.1 (10.75)	
4	Sandwich & D6	BK124	342.9 (13.5)	

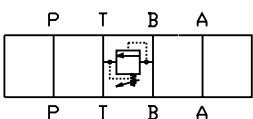
* D31VW with internal pilot and internal drain only.

Bolt Kits must be ordered separately.

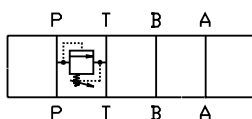
Schematics



AT Option



BT Option

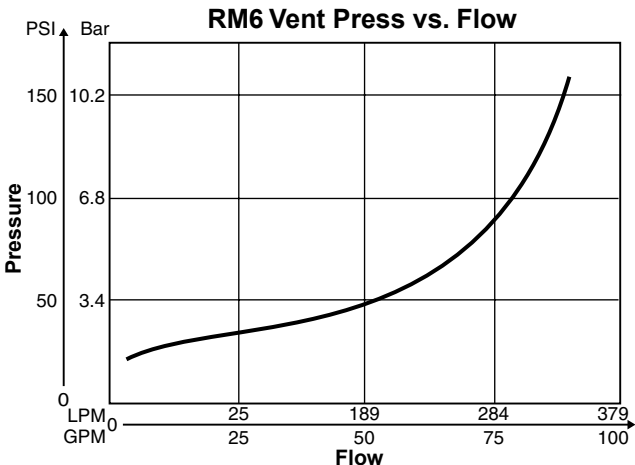
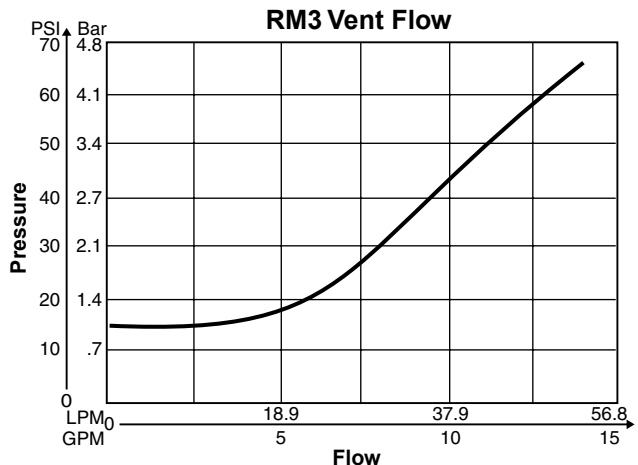
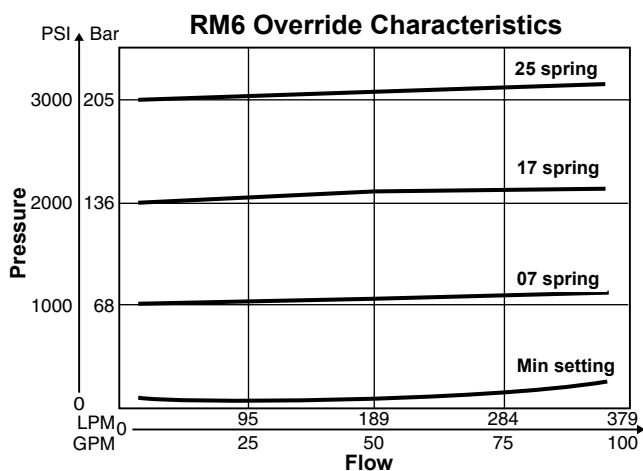
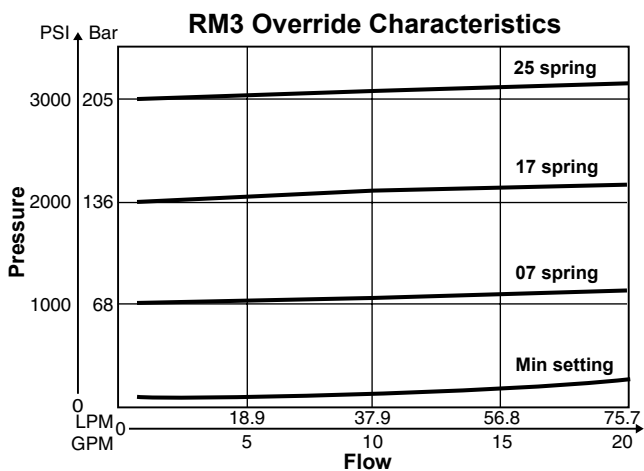


PT Option

Performance Curves

Series RM

B



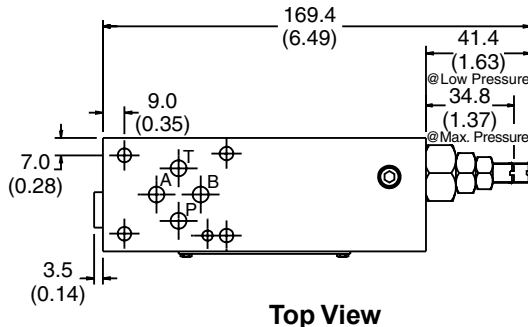
VISCOSITY CORRECTION FACTOR							
Viscosity (SSU)	75	150	200	250	300	350	400
% of ΔP (Approx.)	93	111	119	126	132	137	141
Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.							

Dimensions

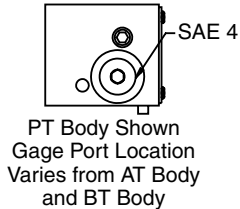
Series RM2

Inch equivalents for millimeter dimensions are shown in (**)

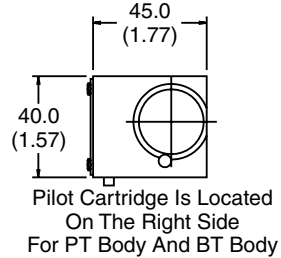
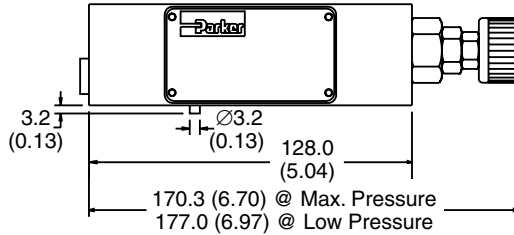
B



Top View

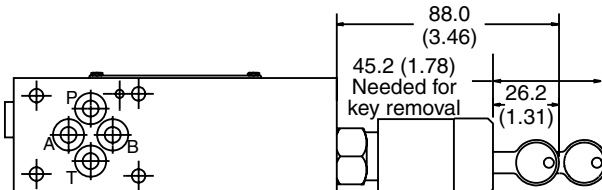


PT Body Shown
Gage Port Location
Varies from AT Body
and BT Body



End View

Face View



Bottom View



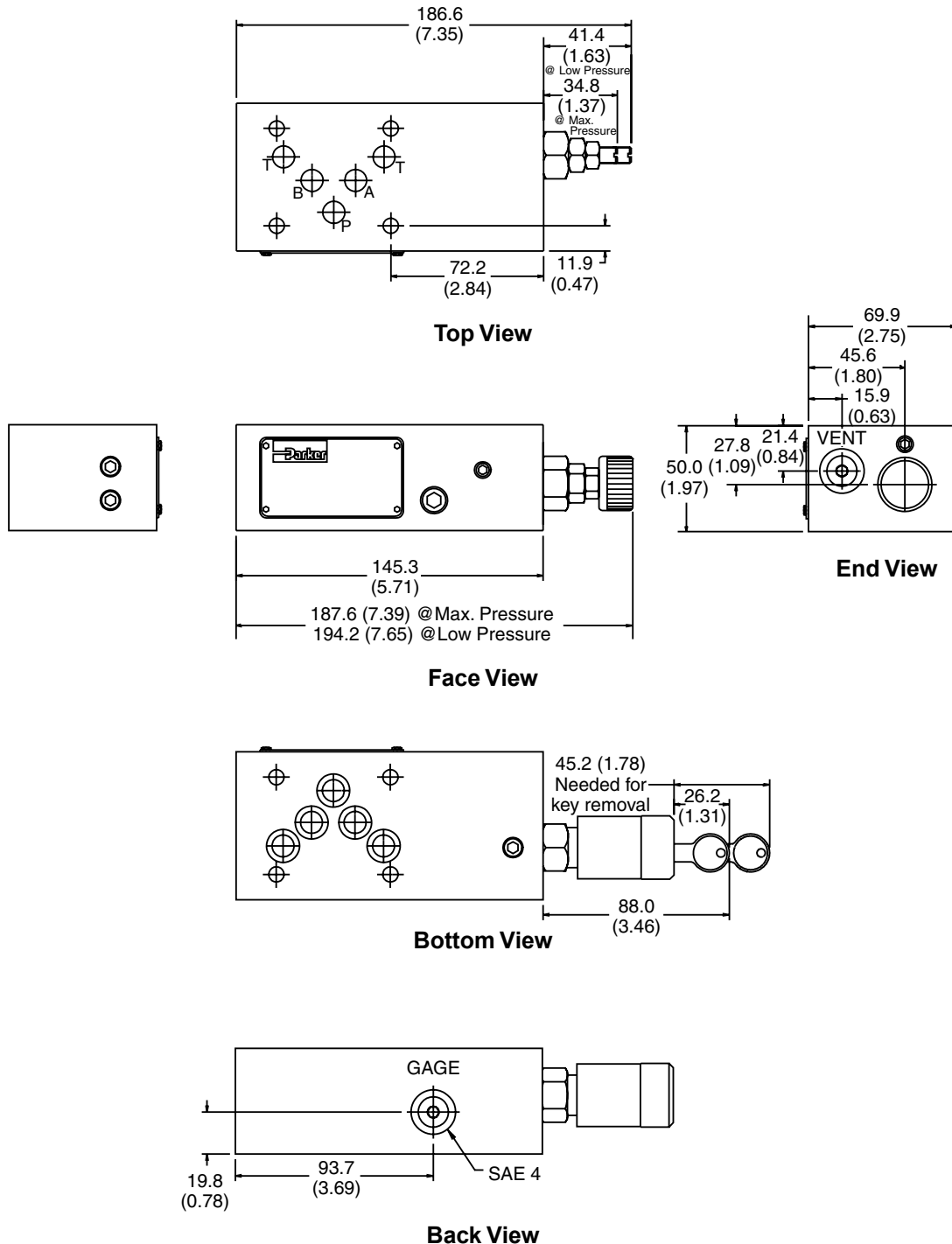
Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

[Return to ALPHA TOC](#)

[Return to SECTION TOC](#)

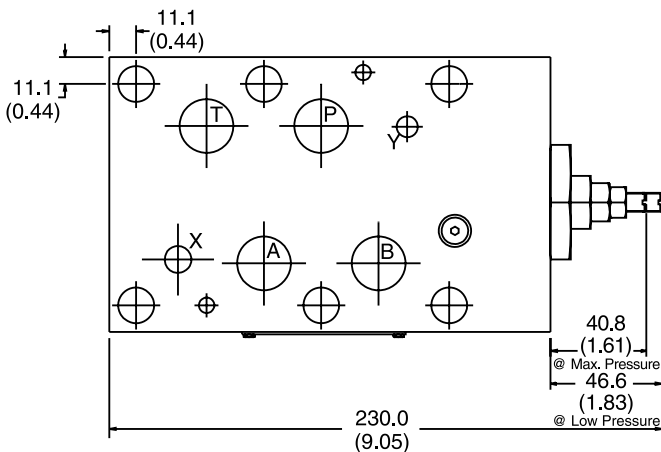
B



Dimensions

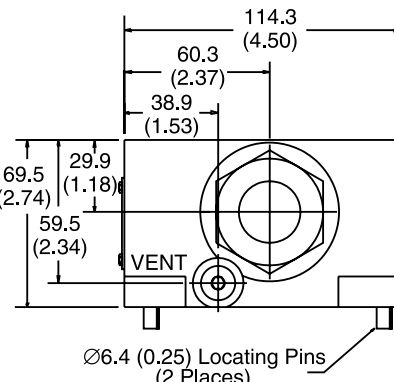
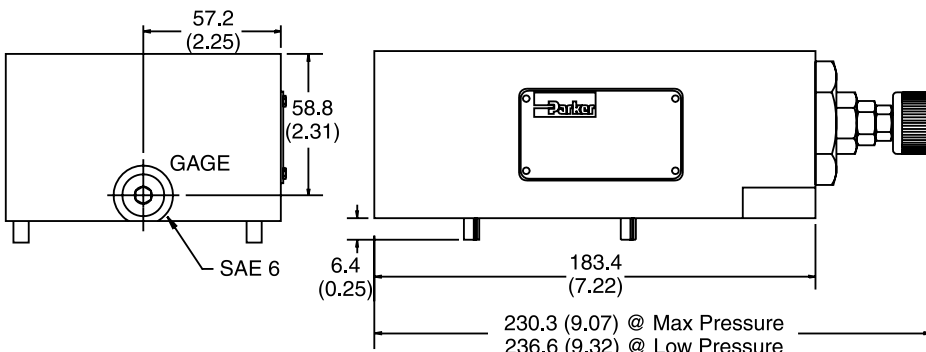
Series RM6

Inch equivalents for millimeter dimensions are shown in (**)



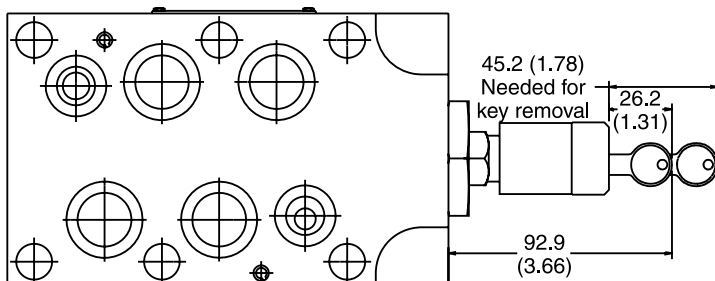
B

Top View



End View

Face View



Bottom View



Technical Information

Series ZDR

General Description

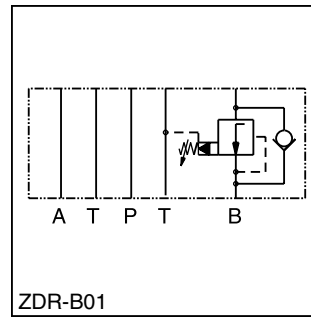
Series ZDR pilot operated pressure reducing valves are designed for maximum flow rates.

The reducing function can be located in the ports P, A or B. The sizes NG06 and NG10 are equipped with an integral return flow check valve (reducing function in A or B).

B



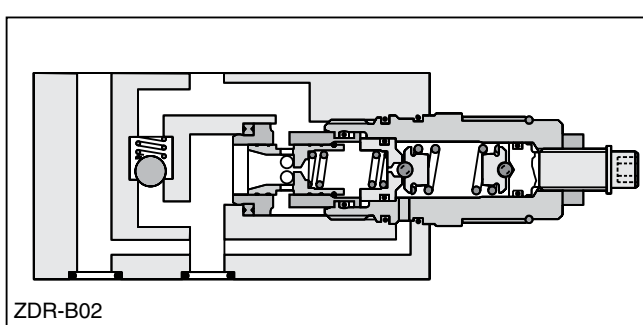
ZDR-P01



ZDR-B01

Features

- High flow capacity.
- Sizes::
 – ZDR01 – NFPA D03 / NG6 / CETOP 3
 – ZDR02 – NFPA D05 / NG10 / CETOP 5
- With integral return flow check valve.



ZDR-B02

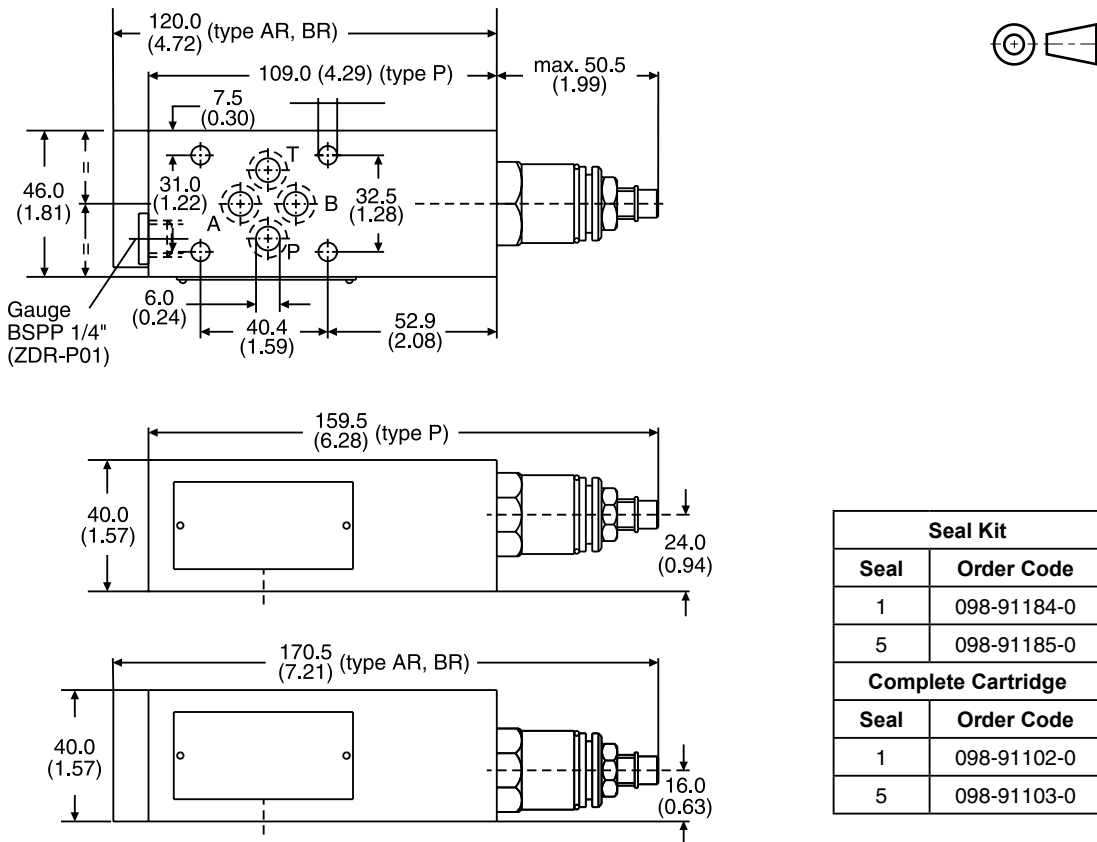
Specification

General		
Size	NG6	NG10
Mounting Interface	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121
Mounting Position	Unrestricted	
Ambient Temperature Range	-20°C to +50°C (-4°F to +122°F)	
Hydraulic		
Maximum Operating Pressure	up to 350 Bar (5075 PSI); ZDR-AR / BR up to 315 Bar (4568 PSI)	
Nominal Flow	80 LPM (21.2 GPM)	120 LPM (31.7 GPM)
Pilot Oil	0.2 LPM (0.1 GPM)	0.3 LPM (0.1 GPM)
Fluid	Hydraulic oil as per DIN 51524 ... 51525	
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm ² /s (46 to 3013 SSU) 30 cSt / mm ² /s (139 SSU)	
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

Dimensions

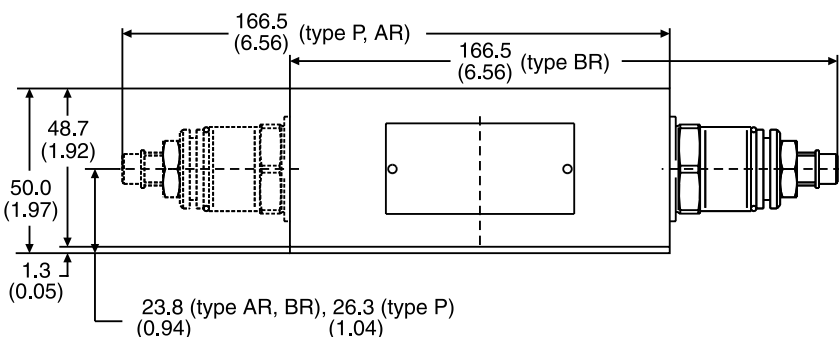
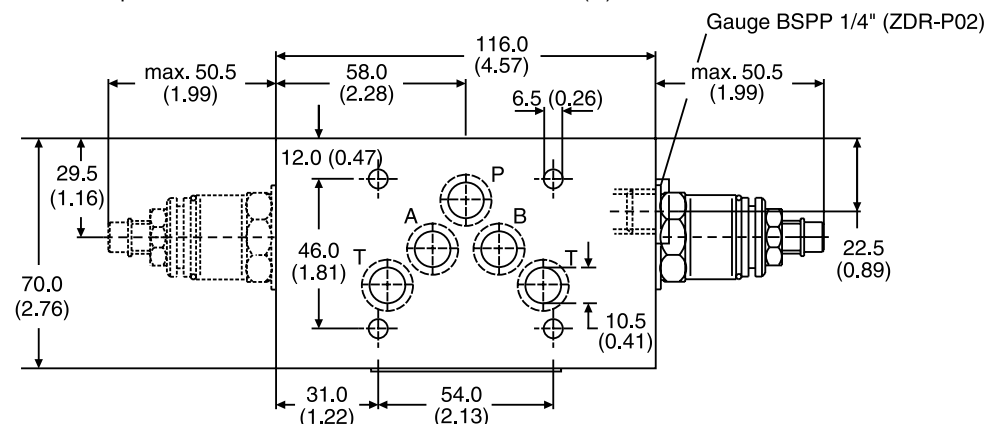
Series ZDR

ZDR01 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91184-0
5	098-91185-0
Complete Cartridge	
Seal	Order Code
1	098-91102-0
5	098-91103-0

ZDR02 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91182-0
5	098-91183-0
Complete Cartridge	
Seal	Order Code
1	098-91102-0
5	098-91103-0

Technical Information

Series ZDV

General Description

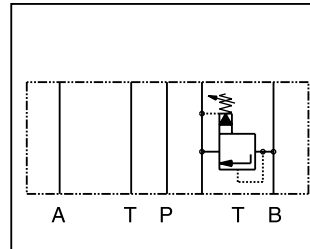
Series ZDV pilot operated pressure relief valves are designed for maximum flow rates.

The relief function can be located between P and T, A and T, B and T or A and T + B and T for typical pressure relief functions.

For a pre-charge function the ZDV can be ordered with pressure function between A and B + B and A.



ZDV-P01

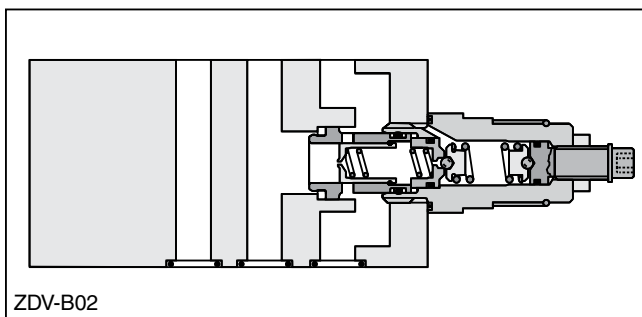


ZDV-B01

B

Features

- High flow capacity.
- Pressure function in P, A, B or A + B.
- Sizes:
 - ZDV01 – NFPA D03 / NG6 / CETOP 3
 - ZDV02 – NFPA D05 / NG10 / CETOP 5



ZDV-B02

Ordering Information

ZDV

Pressure
Relief
Valve

Port
Option

Size

Pressure
Range

S0

Hexagon Screw
with Lock Nut

D

Design
Series

Seal

Code	Description
01	NFPA D03 / NG6
02	NFPA D05 / NG10

Code	Description
1	up to 70 Bar (1015 PSI)
5*	up to 350 Bar (5075 PSI)

Code	Description
1	Nitrile
5	Fluorocarbon

* ABS 315 Bar (4568 PSI)

Code	Size	Description
P	01/02	P – T
A	01/02	A – T
B	01/02	B – T
AB	01/02	A – T & B – T
ABS	01/02	A – B & B – A

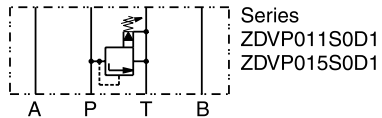
Weight:	One Cartridge	Two Cartridges
ZDV*01	1.6 kg (3.5 lbs.)	2.5 kg (5.5 lbs.)
ZDV*02	3.0 kg (6.6 lbs.)	3.7 kg (8.2 lbs.)

Technical Information

Ordering Information

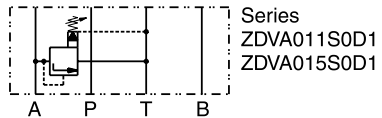
ZDV01

Pressure control P-T



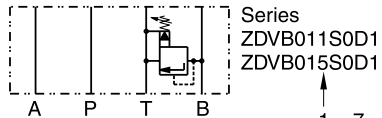
Series
ZDVP011S0D1
ZDVP015S0D1

Pressure control A-T



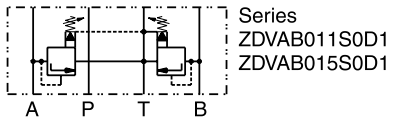
Series
ZDVA011S0D1
ZDVA015S0D1

Pressure control B-T



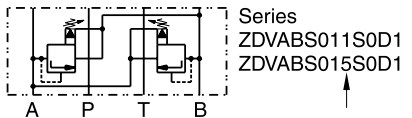
Series
ZDVB011S0D1
ZDVB015S0D1

Pressure control A-T & B-T



Series
ZDVAB011S0D1
ZDVAB015S0D1

Pressure control A-B & B-A

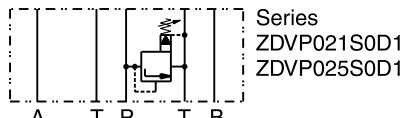


Series
ZDVABS011S0D1
ZDVABS015S0D1

1 = 7 ... 70 Bar (102 ... 1015 PSI)
 5 = 7 ... 315 Bar (102 ... 4568 PSI)

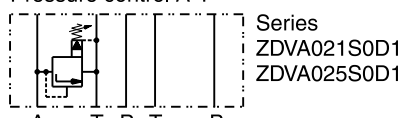
ZDV02

Pressure control P-T



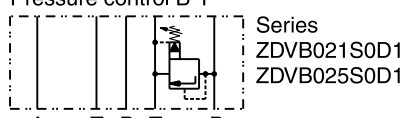
Series
ZDVP021S0D1
ZDVP025S0D1

Pressure control A-T



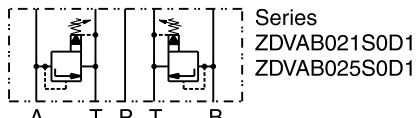
Series
ZDVA021S0D1
ZDVA025S0D1

Pressure control B-T



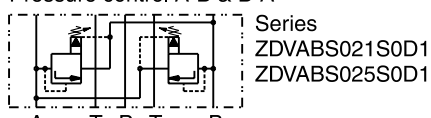
Series
ZDVB021S0D1
ZDVB025S0D1

Pressure control A-T & B-T



Series
ZDVAB021S0D1
ZDVAB025S0D1

Pressure control A-B & B-A



Series
ZDVABS021S0D1
ZDVABS025S0D1

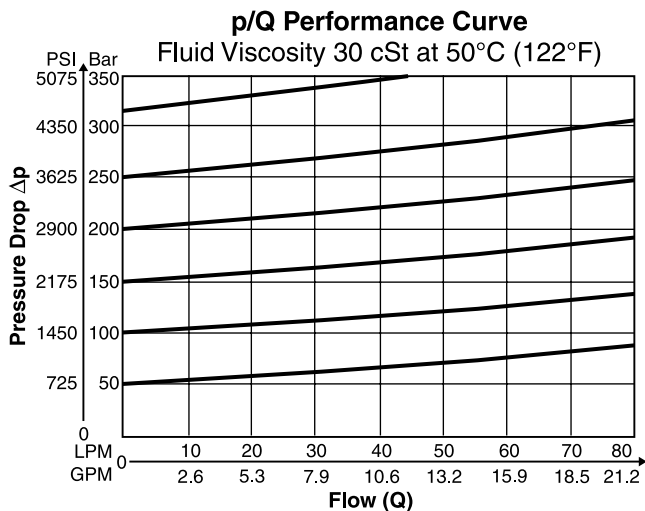
Specification

General

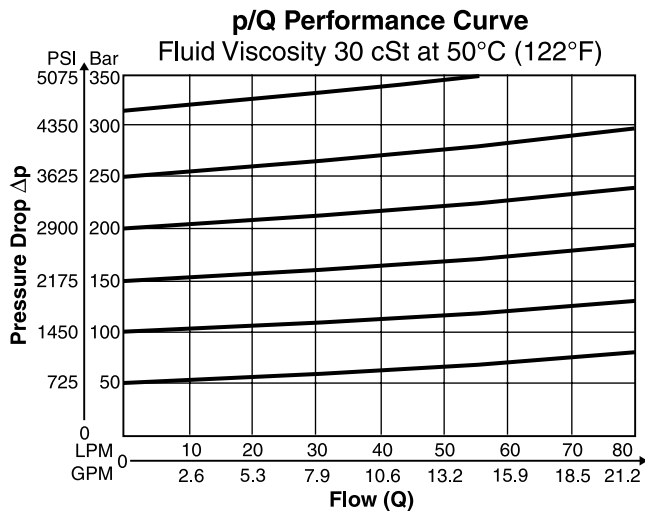
Size	NG6	NG10
Mounting	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121
Mounting Position	Unrestricted	
Ambient Temperature Range	-20° to +50°C (-4°F to +122°F)	
Hydraulic		
Maximum Operating Pressure	up to 350 Bar (5075 PSI); ZDV*ABS up to 315 Bar (4568 PSI)	
Nominal Flow	80 LPM (21.2 GPM)	140 LPM (37.0 GPM)
Fluid	Hydraulic oil as per DIN 51524 ... 51525	
Fluid Temperature	-20° to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)	
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

Performance Curves

ZDV-P/A/B/ABS01

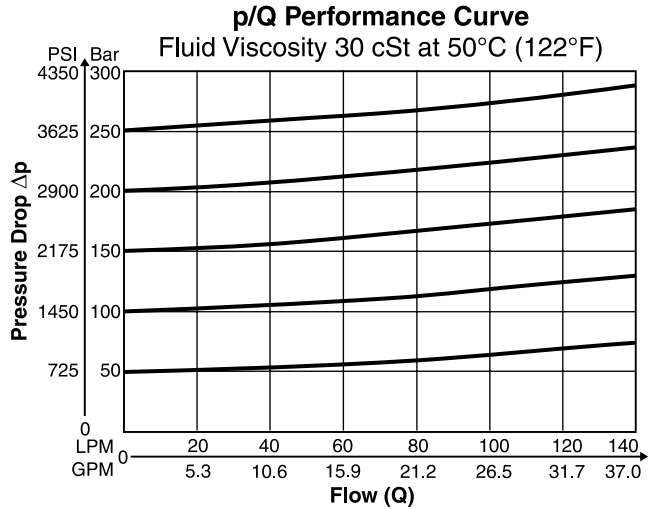


ZDV-AB01

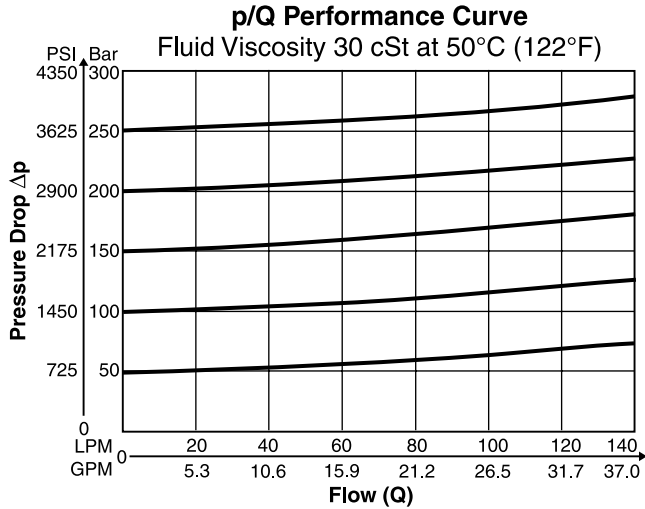


B

ZDV-P/A/B/AB02

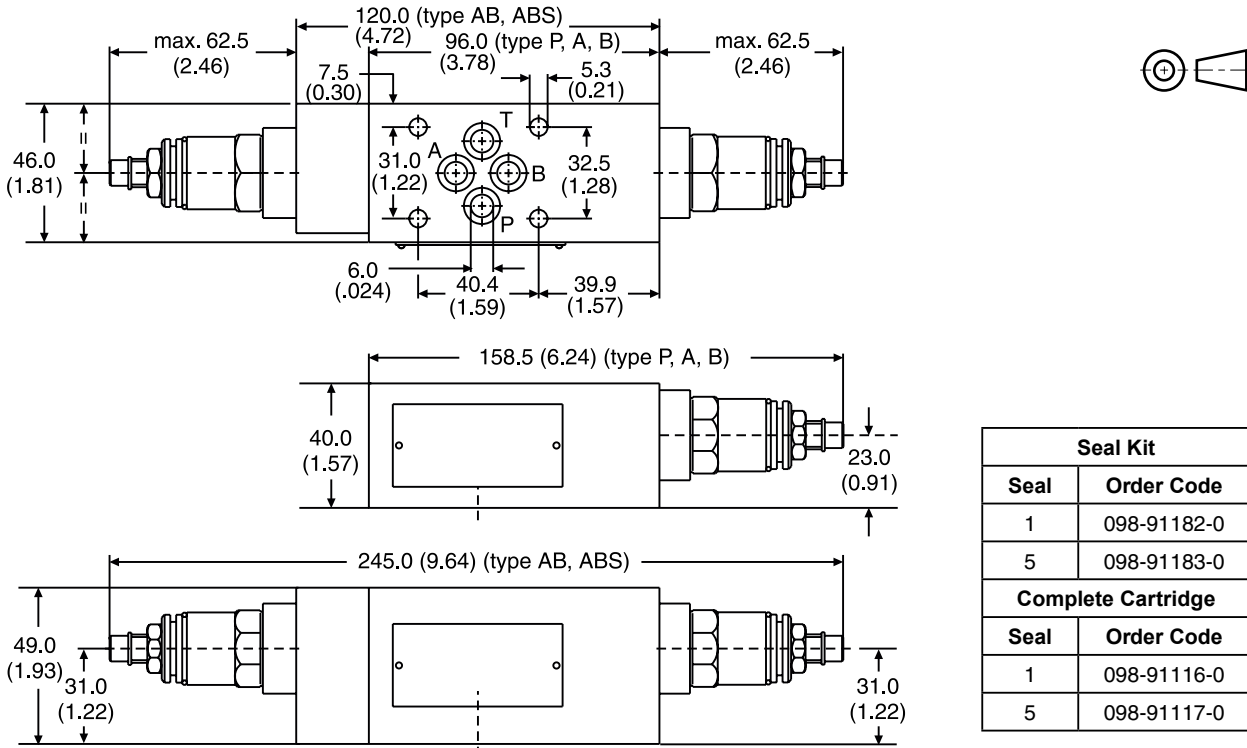


ZDV-ASB02



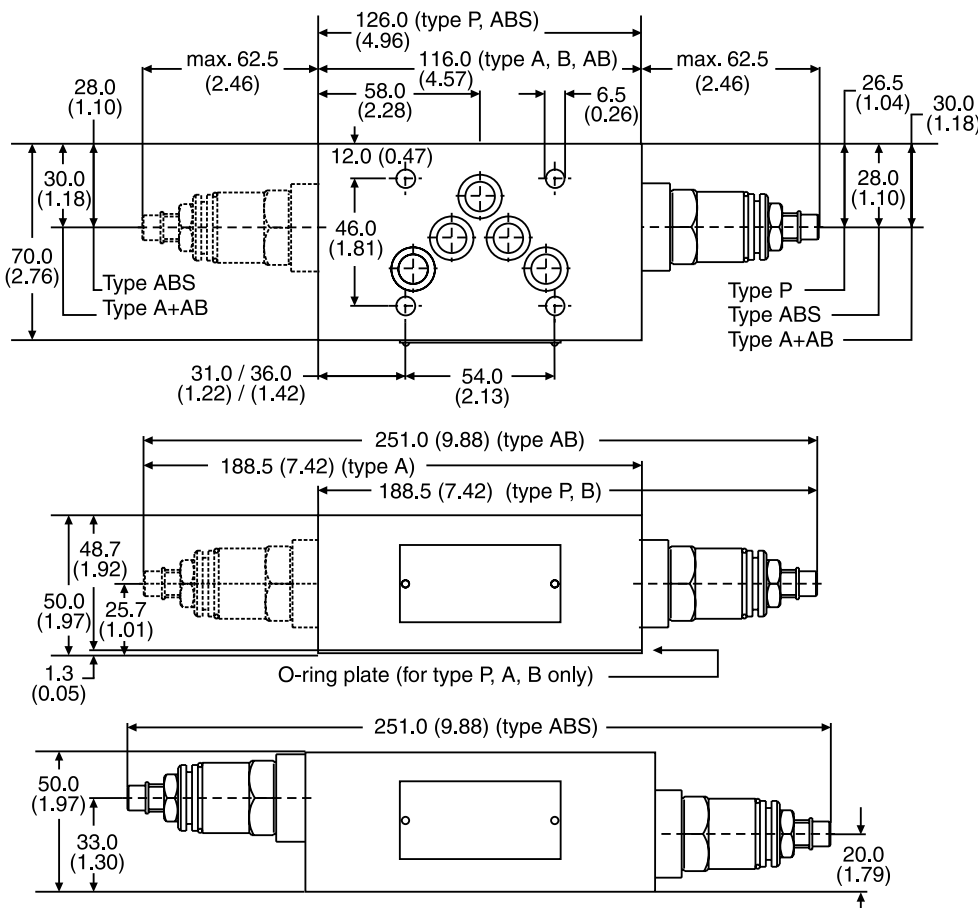
Dimensions

ZDV01 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91182-0
5	098-91183-0
Complete Cartridge	
Seal	Order Code
1	098-91116-0
5	098-91117-0

ZDV02 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91076-0
5	098-91077-0
Complete Cartridge	
Seal	Order Code
1	098-91116-0
5	098-91117-0

Technical Information

Series ZNS

General Description

Series ZNS counterbalance valve controls the actuator movement at overrunning loads.

The return flow from the actuator is piloted and controlled by the inlet flow to the actuator, ensuring a cavitation-free lowering of the load.

The counterbalance valve operates as a pressure relief valve. The setting pressure is lowered by the pressure in the inlet line. To ensure safe load holding the setting pressure should be approximately 30% higher than the max. load pressure.

Features

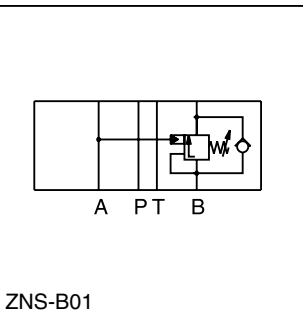
- Controlled movement loads.
- Load holding via leak-free poppet valve.
- Secondary relief protection for the actuator.
- Sizes:

ZNS*01 – NFPA D03 / NG6 / CETOP 3

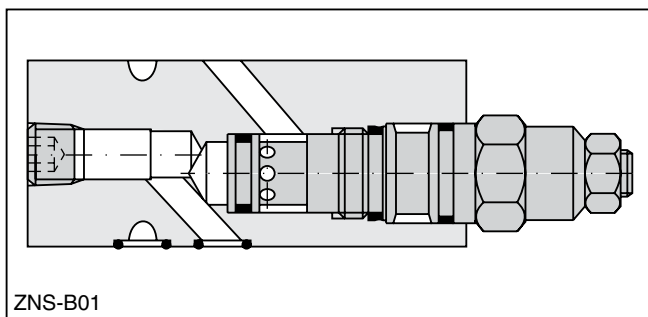
ZNS*02 – NFPA D05 / NG10 / CETOP 5



ZNS-AB01



ZNS-B01



ZNS-B01

Ordering Information

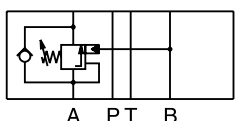
ZNS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	S0	<input type="checkbox"/>	<input type="checkbox"/>	
Counterbalance Valve	Port Option	Size	Pressure Range	Hexagon Screw with Lock Nut	Design Series	Seal	
Code	Description	Code	Description	Code	Description	Code	
A	in A	01	NFPA D03 / NG6	2	70 to 175 Bar (1015 to 2538 PSI)	1	Nitrile
B	in B	02	NFPA D05 / NG10	5 ¹⁾	140 to 350 Bar (2030 to 5075 PSI)	5	Fluorocarbon
AB	in A and B						

¹⁾ ZNS02 to 315 Bar (4568 PSI)

Weight: **1 cartridge** **2 cartridges**
 ZNS*01 1.3 kg (2.9 lbs.) 3.0 kg (6.6 lbs.)
 ZNS*02 1.6 kg (3.5 lbs.) 3.9 kg (8.6 lbs.)

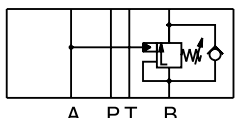
ZNS01

Counterbalance in A



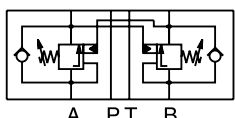
Series
 ZNSA012S0D1
 ZNSA015S0D1

Counterbalance in B



Series
 ZNSB011S0D1
 ZNSB015S0D1

Counterbalance in A and B



Series
 ZNSAB011S0D1
 ZNSAB015S0D1
 2 = 70 ... 175 Bar (1015 ... 2538 PSI)
 5 = 140 ... 350 Bar (2030 ... 5075 PSI)

ZNS02

Series
 ZNSA022S0D1
 ZNSA025S0D1

Series
 ZNSB021S0D1
 ZNSB025S0D1

Series
 ZNSAB021S0D1
 ZNSAB025S0D1
 2 = 70 ... 175 Bar (1015 ... 2538 PSI)
 5 = 140 ... 315 Bar (2030 ... 4568 PSI)

Specification

Series ZNS

B

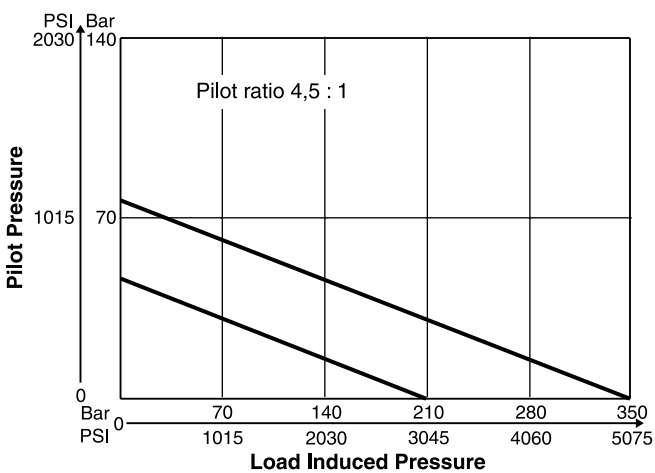
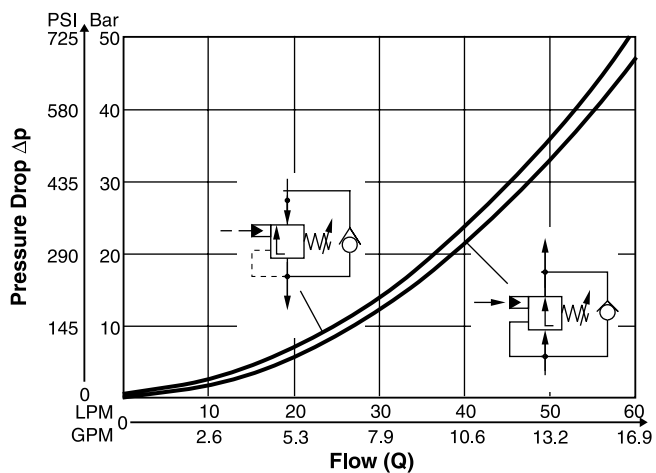
Specification

General		
Size	NG6	NG10
Mounting Interface	DIN 24340 A6 ISO 4401 NFPA D03	DIN 24340 A10 ISO 4401 NFPA D05
Mounting Position	Unrestricted	
Ambient Temperature Range	-20°C to +50°C (-4°F to +122°F)	
Hydraulic		
Maximum Operating Pressure	350 Bar (5075 PSI)	315 Bar (4568 PSI)
Pressure Range	175 Bar (2538 PSI), 350 Bar (5075 PSI)	
Pilot Ratio	4.5 : 1	
Leakage	On request	
Nominal Flow	60 LPM (15.9 GPM)	120 LPM (31.7 GPM)
Opening Pressure	0.3 LPM (0.1 GPM)	0.3 LPM (0.1 GPM)
Fluid	Hydraulic oil as per DIN 51524 ... 51525	
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)	
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

Performance Curves

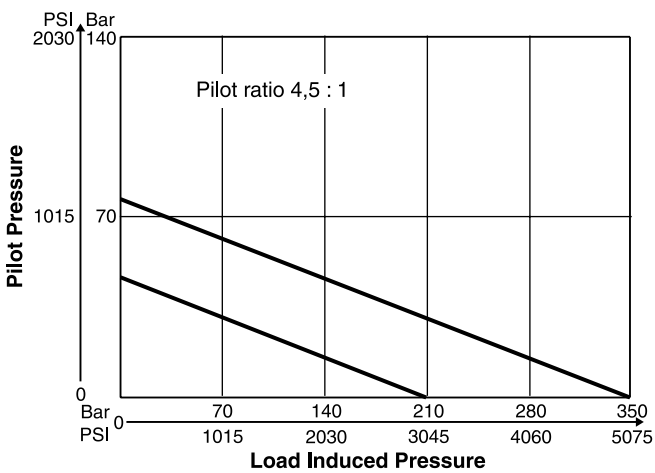
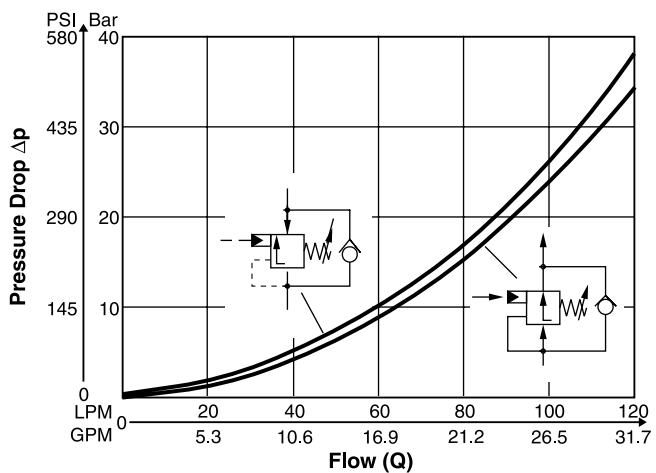
Series ZNS

ZNS01



B

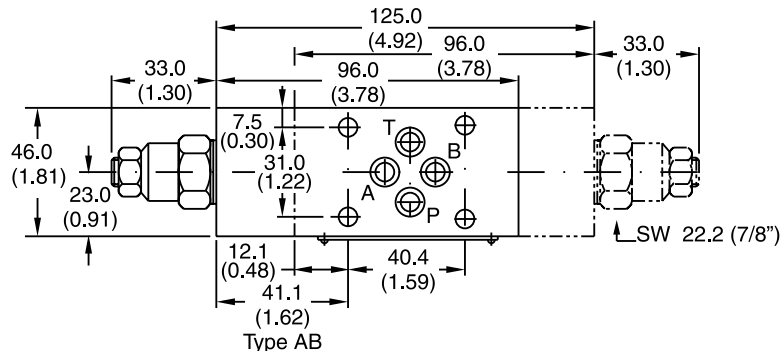
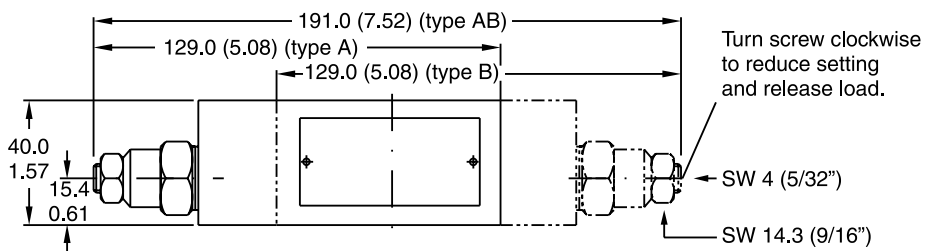
ZNS02



All characteristic curves measured with HLP46 at 50°C (122°F).

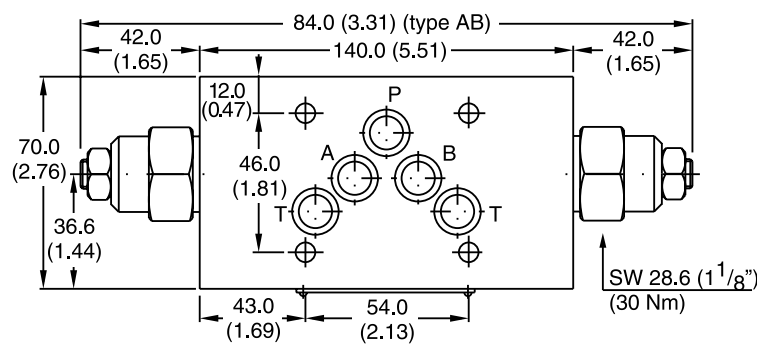
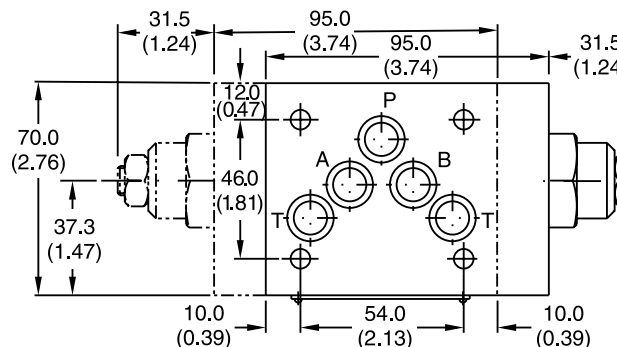
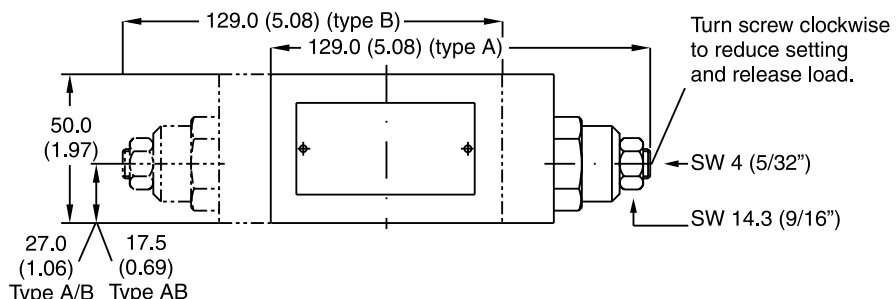
Dimensions

ZNS01 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91153-0
5	098-91154-0
Complete Cartridge	
Seal	Order Code
1	517-01017-2
5	517-00448-8

ZNS02 – Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91155-0
5	098-91183-0
Complete Cartridge	
Seal	Order Code
1	517-00449-8
5	517-00450-8

Ordering Information

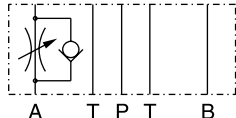
Return to
ALPHA
TOC

Return to
SECTION
TOC

Ordering Information

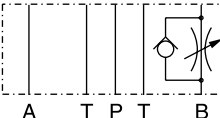
ZRD02

Meter-in control in A



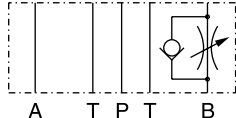
Series
ZRDAZ02S0D1

Meter-out control in B



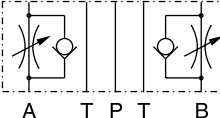
Series
ZRDAB02S0D1

Meter-in control in B



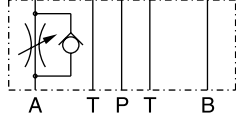
Series
ZRDBZ02S0D1

Meter-in control in A and B



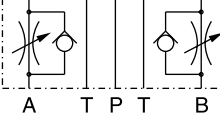
Series
ZRDABZ02S0D1

Meter-out control in A



Series
ZRDAA02S0D1

Meter-out control in A and B



Series
ZRDABA02S0D1

Specification

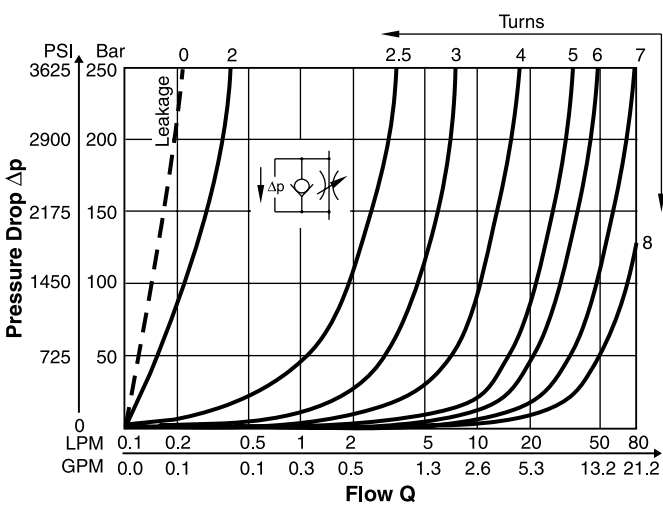
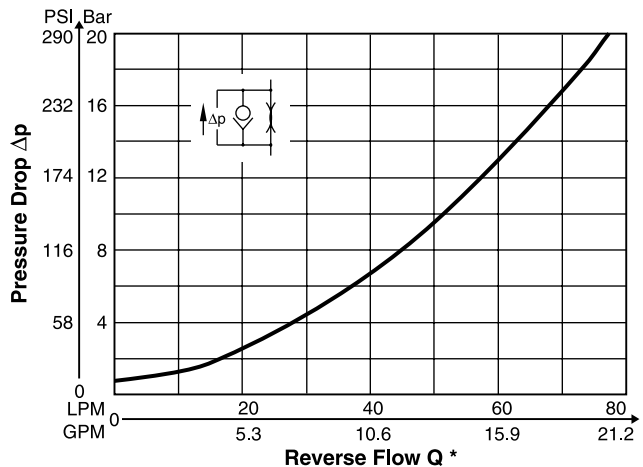
General		
Size	NG6	NG10
Mounting	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121 5
Mounting Position	Unrestricted	
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)	
Hydraulic		
Max. Operating Pressure	350 Bar (5075 PSI)	
Nominal Flow	80 LPM (21.2 GPM)	160 LPM (42.3 GPM)
Leakage	—	—
Cracking Pressure	—	—
Fluid	Hydraulic oil as per DIN 51524 ... 51525	
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)	
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

Performance Curves

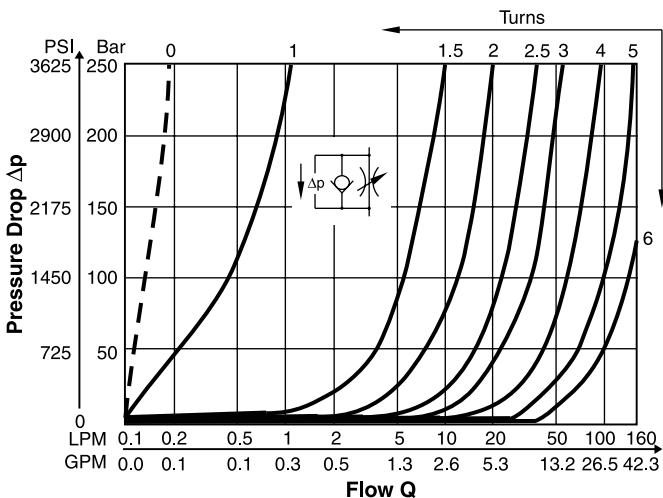
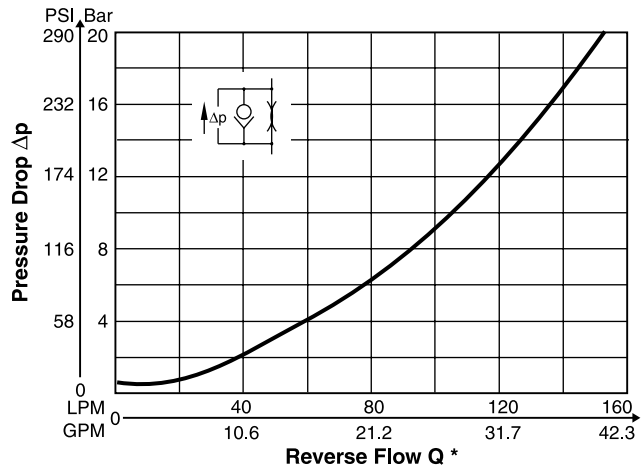
Series ZRD

p/Q Performance Curves

ZRD01



ZRD02



* Throttle closed

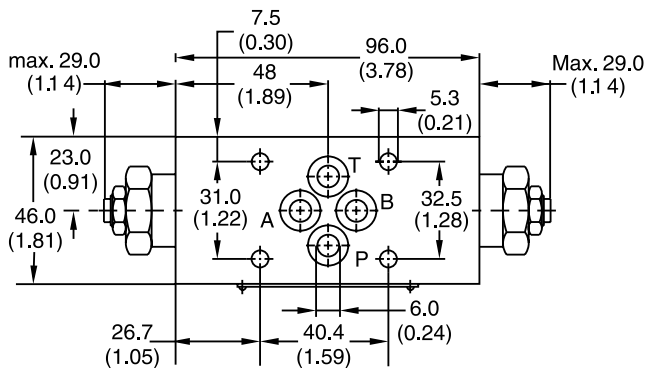
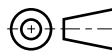
Fluid Viscosity 30 cSt @ 50°C (122°F)

Dimensions

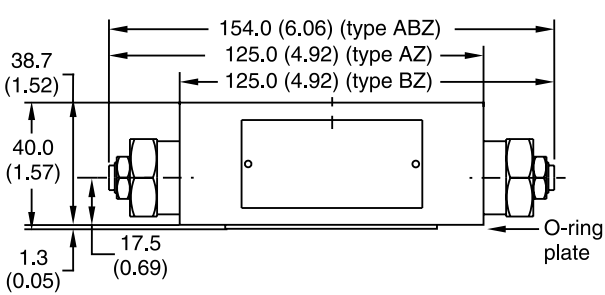
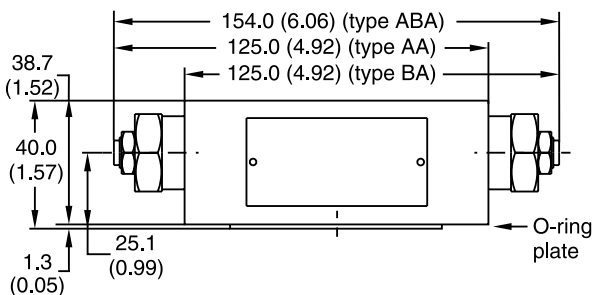
Series ZRD

ZRD01

Inch equivalents for millimeter dimensions are shown in (**)

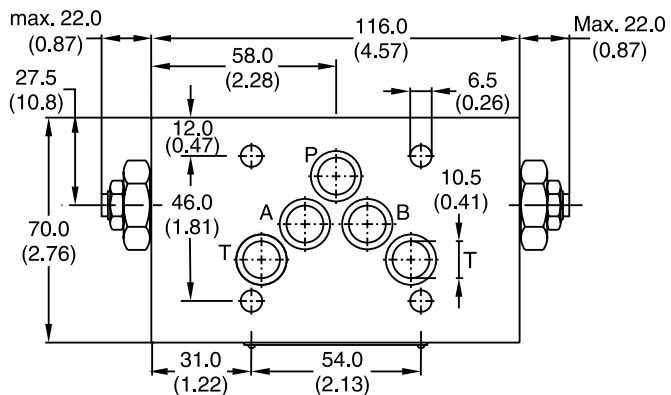


Seal Kit	
Seal	Order Code
1	098-91096-0
5	098-91097-0
Complete Cartridge	
Order Code	
098-91119-0	
O-ring Plate	
Order Code	
S26-27553-0	

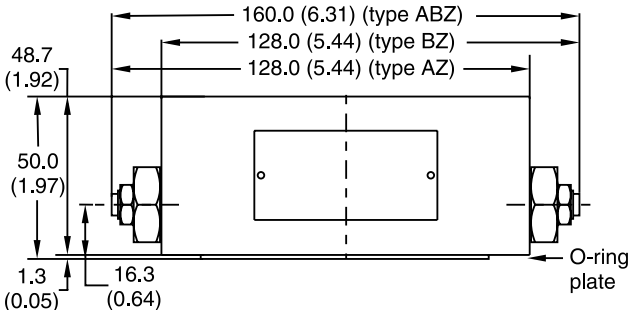
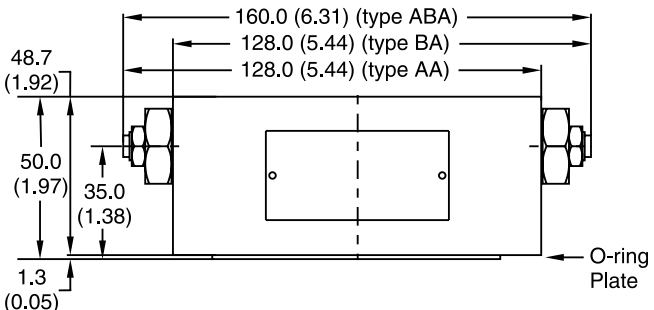


ZRD02

Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91098-0
5	098-91099-0
Complete Cartridge	
Order Code	
098-91120-0	
O-ring Plate	
Order Code	
S16-85742-0	



Technical Information

General Description.

Series ZRE pilot operated check valves are designed for maximum flow rates and long life time.

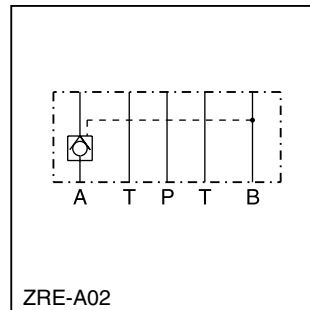
The valves are typically used in combination with spool type directional control valves to ensure leak free positioning of the actuator.

The inlet flow is free while the outlet flow is blocked. Pressure in the inlet line opens the check valve and allows free outlet flow.

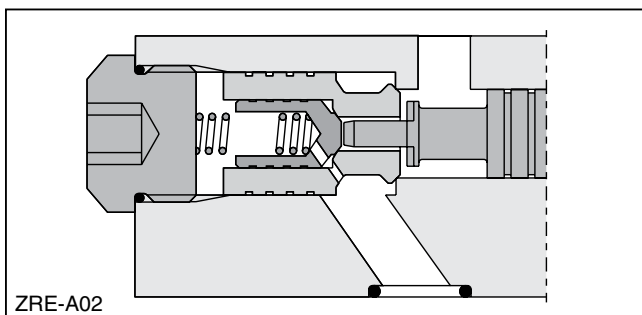
Series ZRE



ZRE-B01



ZRE-A02



ZRE-A02

Features

- High life time.
- Check function in A, B or A + B.
- Sizes:
 - ZRE01 – NFPA D03 / NG6 / CETOP 3
 - ZRE02 – NFPA D05 / NG10 / CETOP 5

Ordering Information



Pilot Operated
Check Valve



Port
Option



Size



Design
Series



Seal

Code	Description
A	Blocked in A
B	Blocked in B
AB	Blocked in A and B

Code	Description
01	NFPA D03 / NG6
02	NFPA D05 / NG10

Code	Description
D	Size 01
E	Size 02

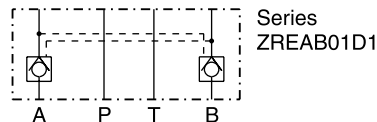
Code	Description
1	Nitrile
5	Fluorocarbon

Weight:

ZRE*01 1.2 kg (2.6 lbs)
 ZRE*02 3.1 kg (6.8 lbs.)

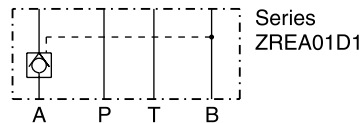
ZRE01

blocked in A and B



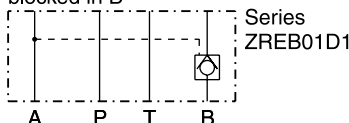
Series
ZREAB01D1

blocked in A



Series
ZREA01D1

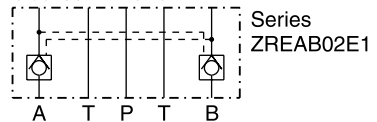
blocked in B



Series
ZREB01D1

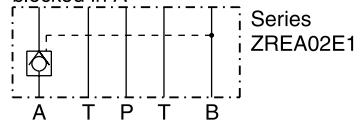
ZRE02

blocked in A and B



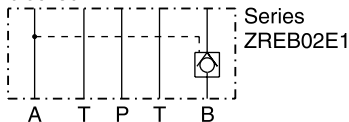
Series
ZREAB02E1

blocked in A



Series
ZREA02E1

blocked in B



Series
ZREB02E1

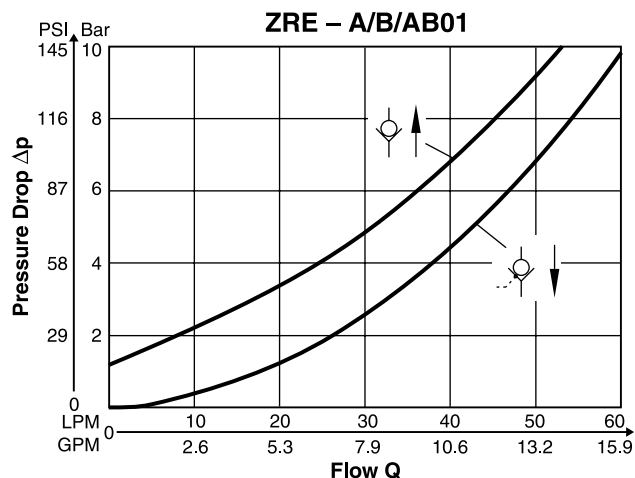
Specification

General		
Size	NG6	NG10
Mounting Interface	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121 5
Mounting Position	Unrestricted	
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)	
Hydraulic		
Max. Operating Pressure	350 Bar (5075 PSI)	
Nominal Flow	60 LPM (15.9 GPM)	120 LPM (31.7 GPM)
Opening Ratio (Pilot Cone/Main Cone)	1:6	
Cracking Pressure	1.2 Bar (17.4 PSI)	2.0 Bar (29.0 PSI)
Fluid	Hydraulic oil in accordance with DIN 51524 ... 51525	
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)	
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

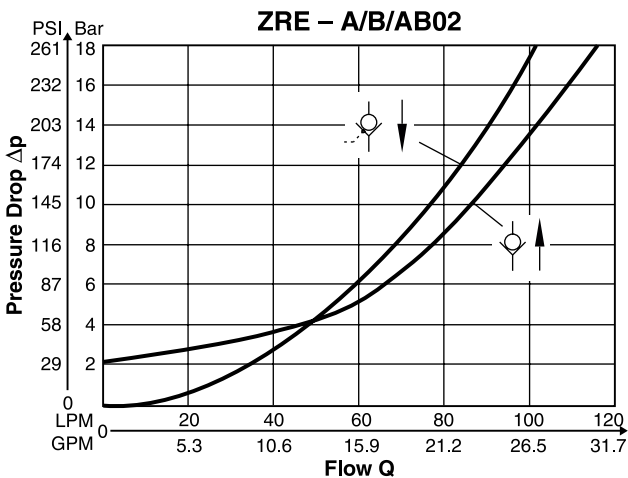
Performance Curves

p/Q

ZRE01



ZRE02



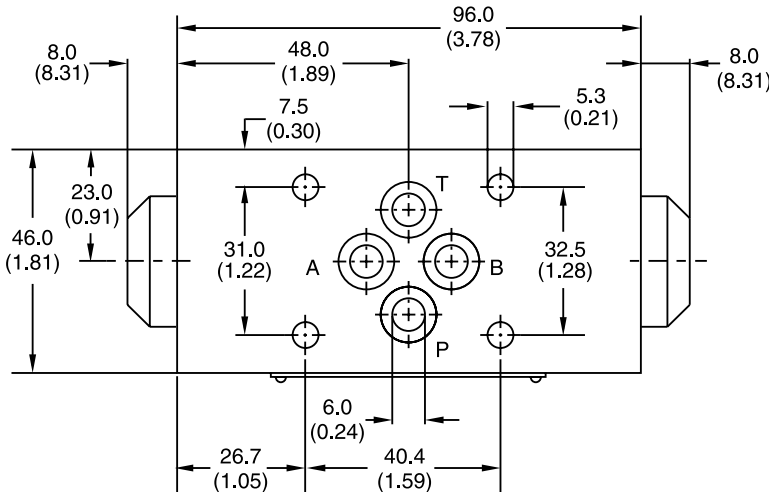
Fluid Viscosity 30 cSt at 50°C (122°F).

Dimensions

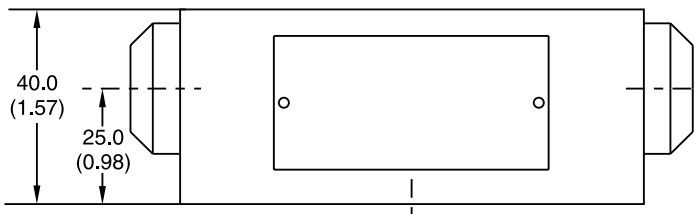
Series ZRE

ZRE01

Inch equivalents for millimeter dimensions are shown in (**)

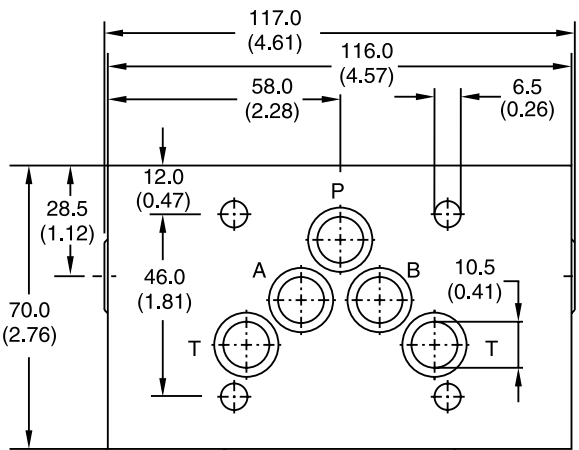


Seal Kit	
Seal	Order Code
1	098-91088-0
5	098-91089-0

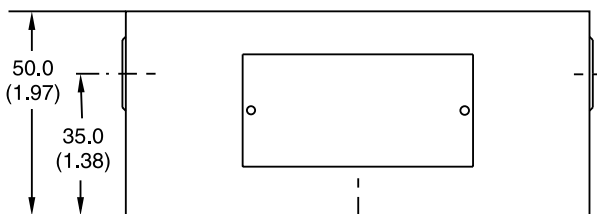


ZRE02

Inch equivalents for millimeter dimensions are shown in (**)



Seal Kit	
Seal	Order Code
1	098-91090-0
5	098-91091-0



Technical Information

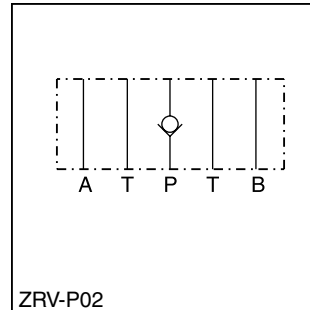
Series ZRV

General Description

Series ZRV direct operated check valves have a cartridge type insert to provide zero leakage and high life time.

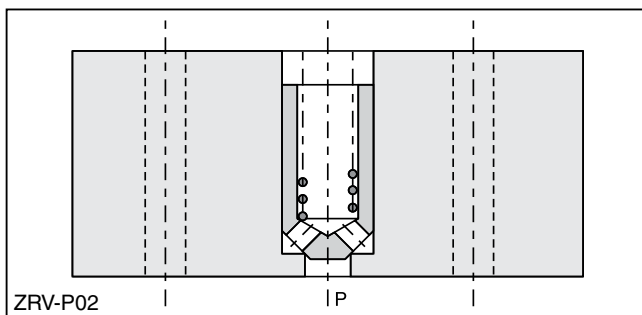
The check function can be located in the P-port or in the T-port.

B



Features

- Leakage-free seat.
- High life time.
- Cracking pressure 0.5 Bar (7.25 PSI).
- Sizes:
 - ZRV01 – NFPA D03 / NG6 / CETOP 3
 - ZRV02 – NFPA D05 / NG10 / CETOP 5



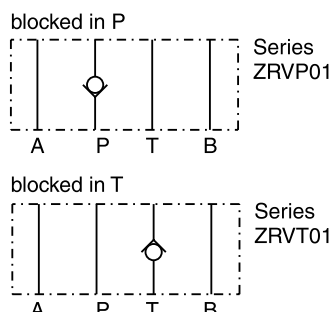
Ordering Information

ZRV	<input type="checkbox"/>	<input type="checkbox"/>	
Direct Operated Check Valve	Port Option	Size	
	<input type="checkbox"/>		
Code	Description	Code	Description
P	Blocked in P	01	NFPA D03 / NG6
T	Blocked in T	02	NFPA D05 / NG10

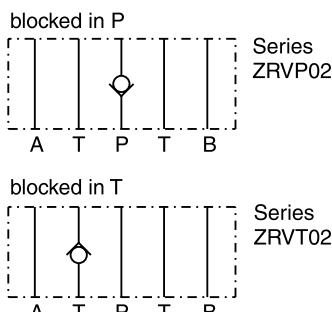
Weight:

ZRV*01 0.7 kg (1.5 lbs)
 ZRV*02 2.0 kg (4.4 lbs.)

ZRV01



ZRV02



Technical Information

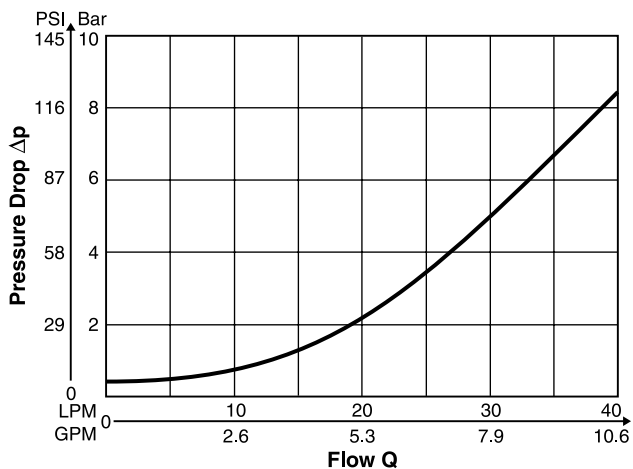
Series ZRV

Specification

General		
Size	NG6	NG10
Mounting Interface	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121 5
Mounting Position	Unrestricted	
Ambient Temperature	-20°C to +50°C (-4°F to +122°F)	
Hydraulic		
Max. Operating Pressure	350 Bar (5075 PSI)	
Nominal Flow	40 LPM (10.6 GPM)	100 LPM (26.5 GPM)
Cracking Pressure	0.5 Bar (7.25 PSI)	0.5 Bar (7.25 PSI)
Fluid	Hydraulic oil as per DIN 51524 ... 51525	
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)	
Viscosity Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)	
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	

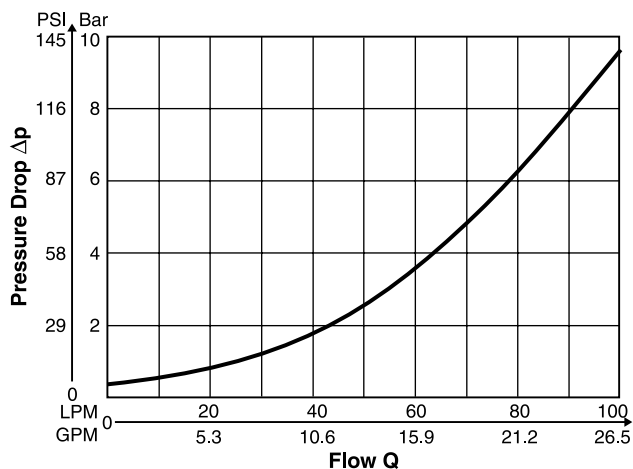
p/Q Performance Curves

ZRV P/T01



Fluid Viscosity 30 cSt at 50°C (122°F)

ZRV P/T02



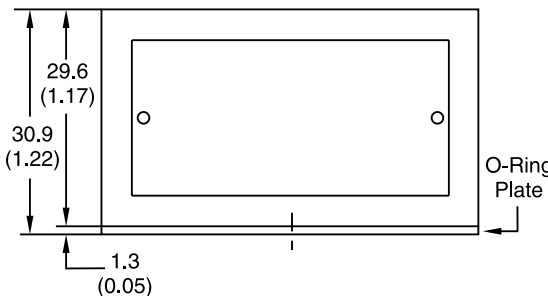
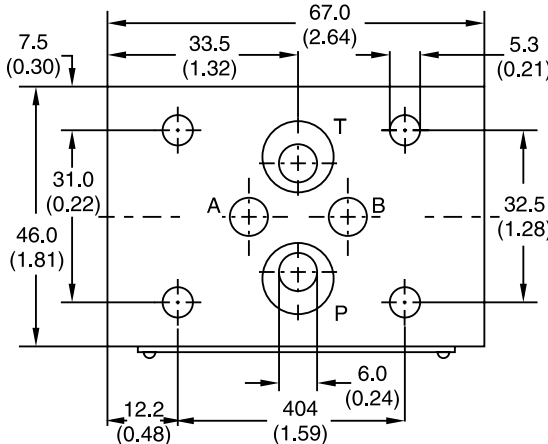
Fluid Viscosity 30 cSt at 50°C (122°F)

Dimensions

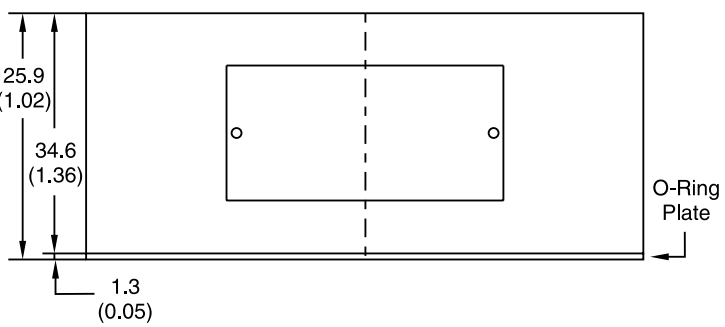
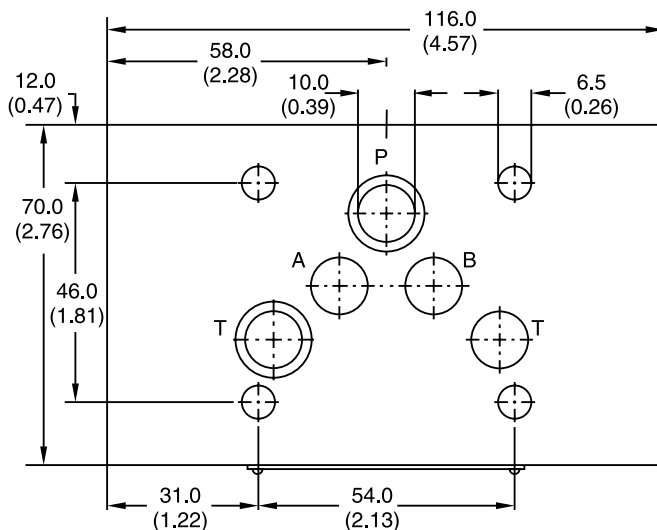
Series ZRV

ZRV01 – Inch equivalents for millimeter dimensions are shown in (**)

B

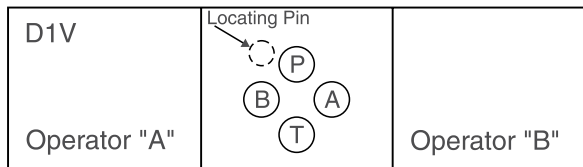


ZRV02 – Inch equivalents for millimeter dimensions are shown in (**)



CAUTION: **Sandwich Installation**

Prior to installation of Sandwich valves, please review flow paths. Due to the reversibility of the D03 size, incorrect installation will alter the hydraulic circuit. Care must be taken during installation to insure that the Sandwich is installed in compliance with the hydraulic schematic. Please consult with your Parker representative with any questions that may arise.



Pressure Ratings

Unless otherwise specified, all Parker Sandwich valves have continuous duty pressure rating as shown in this catalog.

Special Requirements

Consult your Parker representative for factory recommendations on such situations as:

- Installations that will operate at pressures higher than published catalog ratings.
- Use of hydraulic fluids which do not meet our recommended specifications.
- Operations where fluid temperature will exceed 121°C (250°F).

Recommended Mounting Surface

Surface must be flat within .0004 inch T.I.R. and smooth with 32 micro-inch.

System Cleanliness

Any hydraulic system that includes Parker valves should be carefully protected against dirt and fluid contamination. Life of the valves, as well as of all other components, will be greatly lengthened. Operation will be smoother and more precise. Maintenance and repairs will be reduced. Lost production because of low pressure and flow will be minimized. Fluid contamination should be maintained to less than 500 particles larger than 10 micrometers per milliliter of fluid (SAE class 4 or better/ISO Code 16/13).

Hydraulic Fluids

Parker recommends using top-quality hydraulic fluids having a viscosity range of 32 to 54 cSt (150 to 250 SSU) at 38°C (100°F). The absolute viscosity range should be 16 to 220 cSt (80 to 1000 SSU). Fluids should have highest anti-wear characteristics and be treated to avoid rust and oxidation.

Seals

When used with water-glycol, water/oil emulsions, and high-grade petroleum base hydraulic fluids, Parker standard nitrile seals are suitable.

When using phosphate ester fluids or their blends, specify Parker optional seals made of fluorocarbon. Synthetic fire-resistant fluids require special seal materials which your Parker representative can recommend.

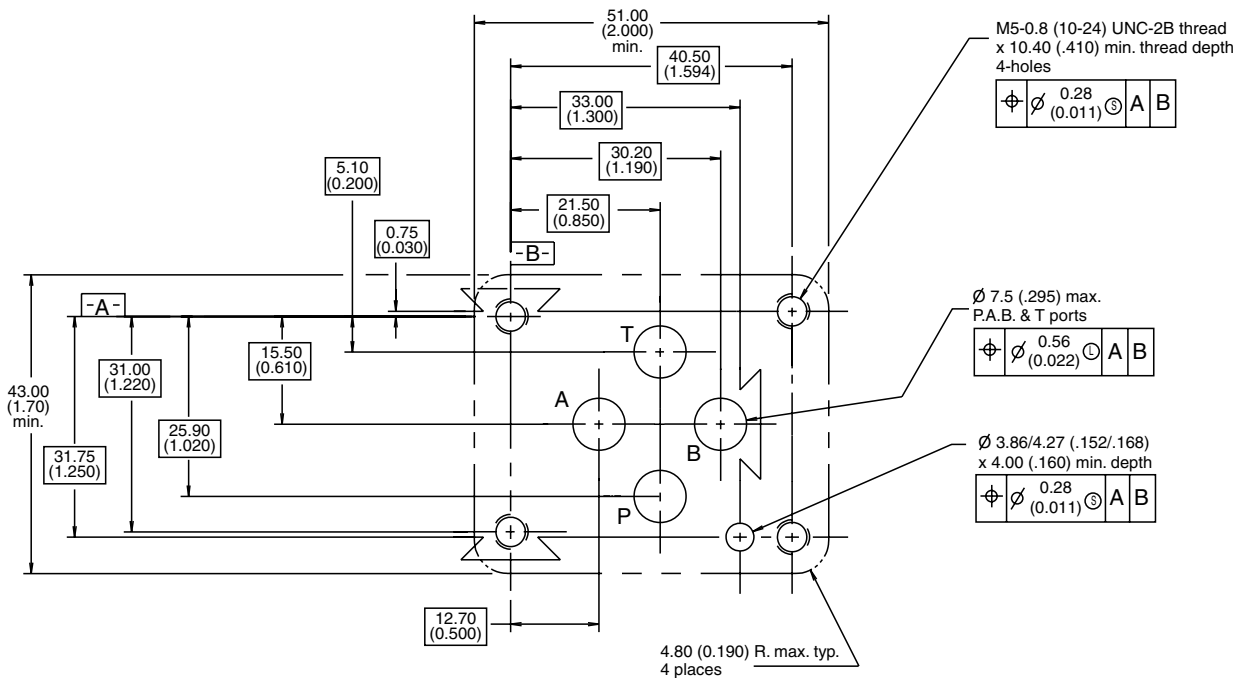
Torque Specification

The recommended torque values are for the bolts which mount the valve to the manifold or subplate are as follows:

Size	Torque Valve
D03	5.7 N.m. (50 in.-lbs.)
D05	16.3 N.m. (12 ft.-lbs.)
D07	63.0 N.m. (46.5 ft.-lbs.)
D08	108.5 N.m. (80 ft.-lbs.)

Mounting Pattern – NFPA D03, CETOP 3 & NG6

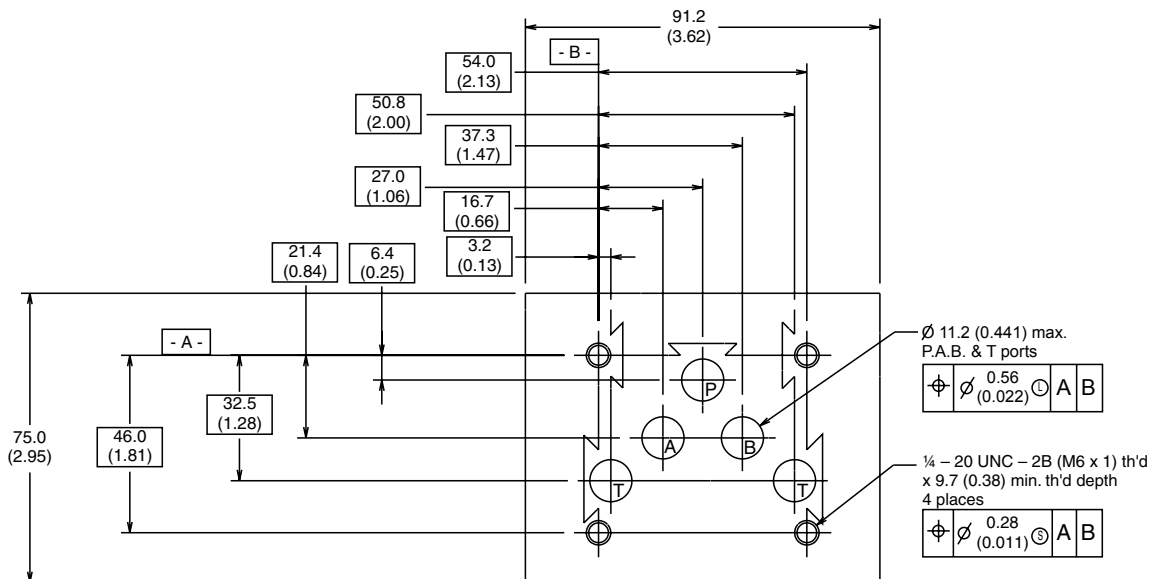
Inch equivalents for millimeter dimensions are shown in (**)



B

Mounting Pattern – NFPA D05, CETOP 5 & NG10

Inch equivalents for millimeter dimensions are shown in (**)

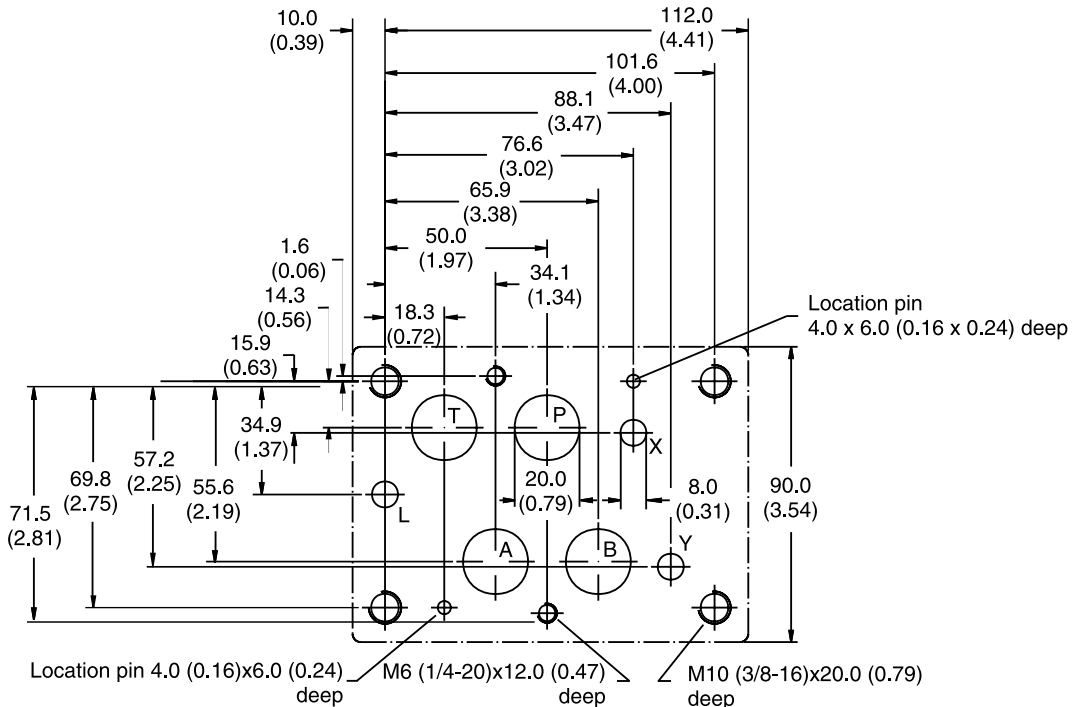


Installation Information

Series CM, CPOM, FM, PRDM, PRM, RM, Z**

Mounting Pattern – NFPA D07, CETOP 7 & NG16

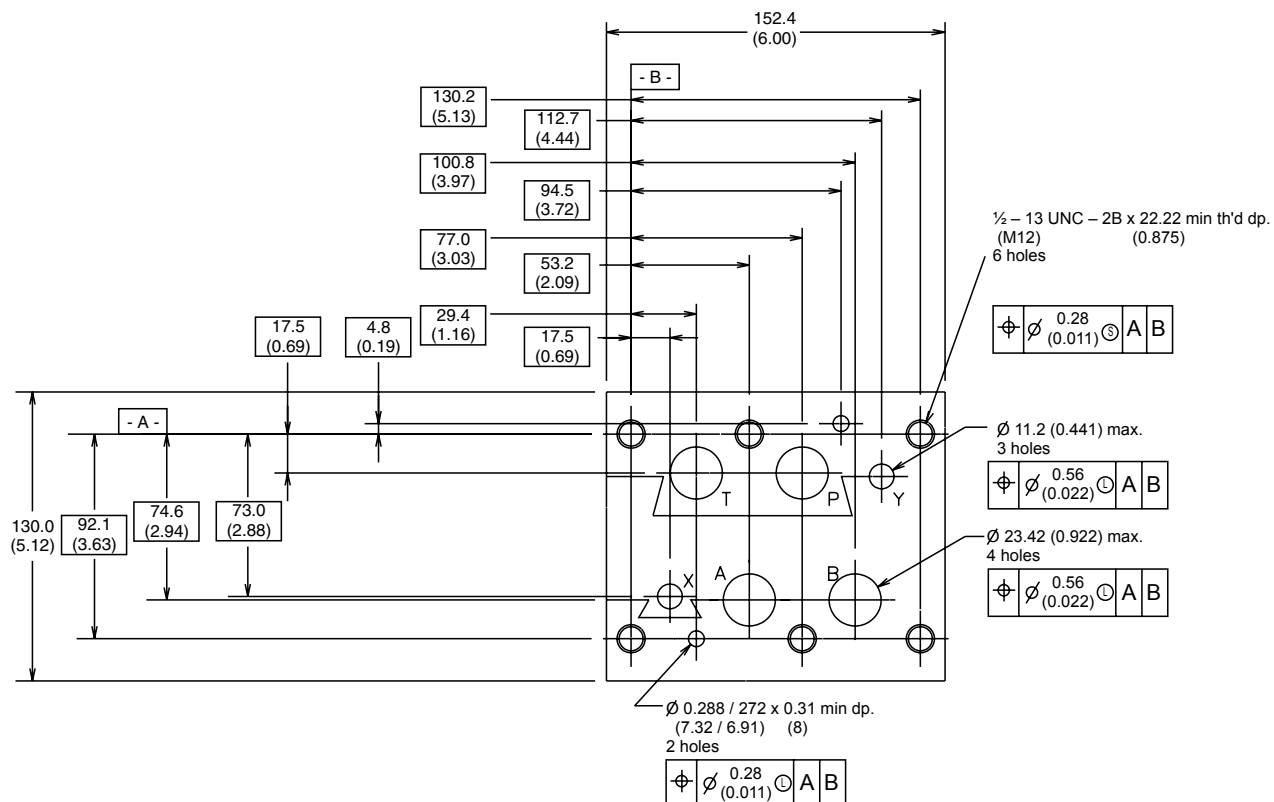
Inch equivalents for millimeter dimensions are shown in (**)



B

Mounting Pattern – NFPA D08, CETOP 8 & NG25

Inch equivalents for millimeter dimensions are shown in (**)



[Return to
ALPHA
TOC](#)

[Return to
SECTION
TOC](#)