

Flow, Check, Pressure Control, and Sandwich Valves

Industrial Hydraulic Valves Catalog HY14-2533/US

Supplement to Catalog HY14-2502/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 <u>www.parker.com/hydraulicvalve</u>.

SAFETY GUIDE

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

© Copyright 2008, Parker Hannifin Corporation, All Rights Reserved

Cat HY14-2533-infrtbckcvr.indd, dd



Flow Control Valves

	Series 2F1C	Pressure Compensated1	- 6
Che	ck Valves		
	Series C5P	Pilot Operated, SAE Flange7 -	10
	Series C5V	Direct Operated, SAE Flange	14
	Series SPR	Direct Operated, Subplate Mounted15 -	17
	Series SVLE	Pilot Operated, Subplate Mounted18 -	20
Pre	ssure Control Valves		
	Series R*R, R*M	Pressure Relief, Subplate Mounted21 -	33
	Series RS*R, RS*M	Pressure Relief with Vent Function, Subplate Mounted21 -	33
	Series VS	Pressure Relief, Direct Operated, Subplate Mounted	36
	Series UR*M	Unloading, Subplate Mounted	45
	Series US*M	Unloading with Vent Function, Subplate Mounted	45
	Series UR6M	Unloading Relief, Subplate Mounted46 -	47
	Series PR*S	Pressure Reducing, Subplate Mounted48 -	49
	Series PR*M	Pressure Reducing, Pilot Operated, Subplate Mounted50 -	53
	Series VM	Pressure Reducing, Direct Operated, Subplate Mounted	58
	Series S*M	Sequence, Pilot Operated, Subplate Mounted	63
	Series VB	Sequence, Direct Operated, Subplate Mounted64 -	67
	Series VBY	Sequence, Pilot Operated, Subplate Mounted	72
	Series R5V	Pressure Relief, Pilot Operated, SAE Flange	78
	Series R5R	Pressure Relief, Pilot Operated, SAE Flange	83
	Series R5U	Unloading, Pilot Operated, SAE Flange	88
	Series R5S	Sequence, Pilot Operated, SAE Flange	91
	Series R5A	Pressure Compensator, SAE Flange92 -	93
	Series R5P	Pressure Compensator, SAE Flange94 -	97
	Series D5S	Directional Seat, SAE Flange	12
	Series R4V	Pressure Relief, Pilot Operated, In-line Pipe Mounted	18
	Series R6701	Pressure Relief, Pilot Operated, In-line Pipe Mounted	120
	Series 620-649	Pressure Relief, Direct-Acting, In-line Pipe Mounted	123
	Series 665	Pressure Relief, Direct-Acting, In-line Pipe Mounted	125

Continued on next page

TOC.indd, dd



Pressure Control Valves (continued)

Series RCP	Pressure Relief, In-line Pipe Mounted	
Series RP	Pressure Relief, In-line Pipe Mounted	
Series P6701	Remote Pilot, In-line Pipe Mounted	131 - 132
Series PR6701	Pressure Reducing, In-line Pipe Mounted	133 - 134
Sandwich Valves		
Series SPC	Pressure Compensator	135 - 137
Series ZDR	Pressure Reducing, Pilot Operated	138 - 142
Series ZDV	Pressure Relief, Pilot Operated	143 - 148
Series ZRD	Throttle with Check	149 - 154
Series ZRE	Check, Pilot Operated	155 - 159
Series ZRV	Check, Direct Operated	
Involvement Training		163 - 171
Terms of Sale with Warranty Lim	itations	172
Safety Guide		173 - 174

TOC.indd, dd

General Description

Series 2F1C 2-way flow control valves provide pressure and viscosity compensated flow from port A to port B. The counter direction is blocked (standard) or can be open via an integral reverse flow check valve (optional).

Operation

The compensator spool is located in front of the metering spool. The metering spool is closed in the neutral position to avoid undesired initial actuator motion. The oil flow to open the metering spool has to pass a needle valve (not shown in the sectional drawing). The needle valve can be adjusted from the front panel to set the response time of the 2F1C.

The metering spool is adjusted by the main control knob. The key lock has three positions:

Lock: Adjustment is locked.

Adjust: Full adjustment is permitted.

Trim: Fine adjustment of ±5% is possible.

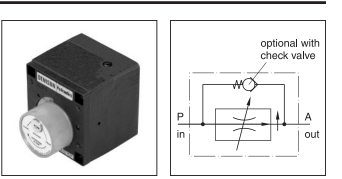
Features

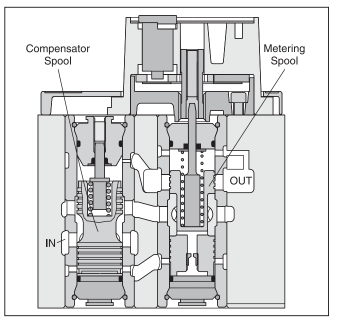
- 2 way flow control valve.
- Subplate mounting according to ISO 6263.
- Excellent fine adjustment.
- Adjustable response time.
- Closed in neutral position.
- Optional reverse flow check valve.
- 2 sizes: NG10 (3/8"), NG16 (3/4").

Specifications

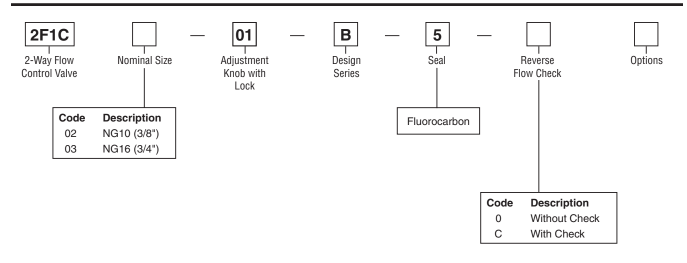
Size		NG10	NG16
Actuator		Manual flow rate adjustment	
Mounting Type		ISO 6263	
Mounting Position		Unrestricted	
Fluid Temperature		+70°C (+158°F) Maximum	
Ambient Temprature		-25°C to +50°C (-13°F to +122°F)	
Viscosity Range		2.8 to 400 cSt (mm²/s)	
Filtration		15 µm	
Maximum Pressure Difference		See Diagram	
Maximum Operating Pressure	Port A Port B	2F1C02 14 - 280 Bar (203 - 4060 PSI) 0 - 270 Bar (0 - 3915 PSI)	2F1C03 14 - 350 Bar (203 - 5075 PSI) 0 - 340 Bar (0 - 4930 PSI)
Flow Direction	A–B	Flow control function	
	B–A	Blocked or free flow through check valve	







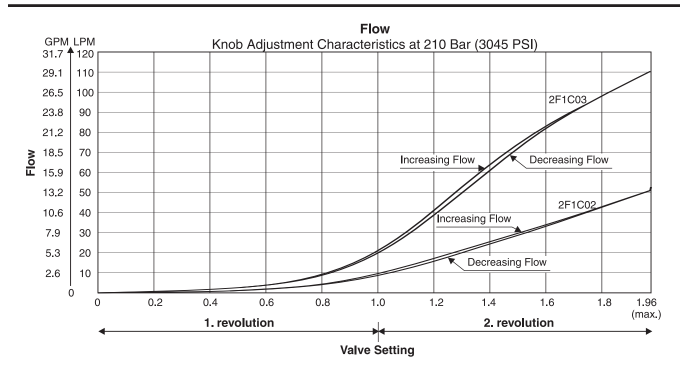
Pressure Compensated Flow Control Valve Series 2F1C



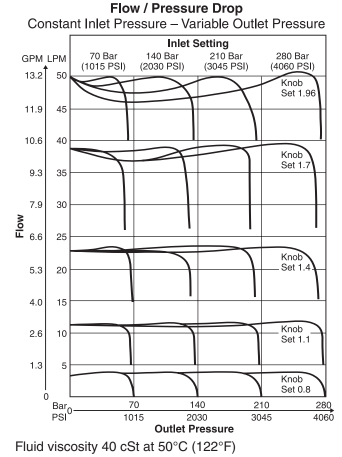
Weight:

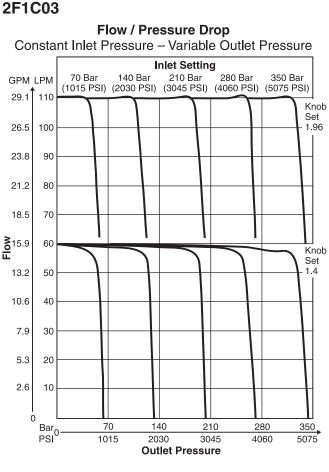
2F1C02 6.0 kg (13.2 lbs.) 2F1C03 9.0 kg (19.8 lbs.)



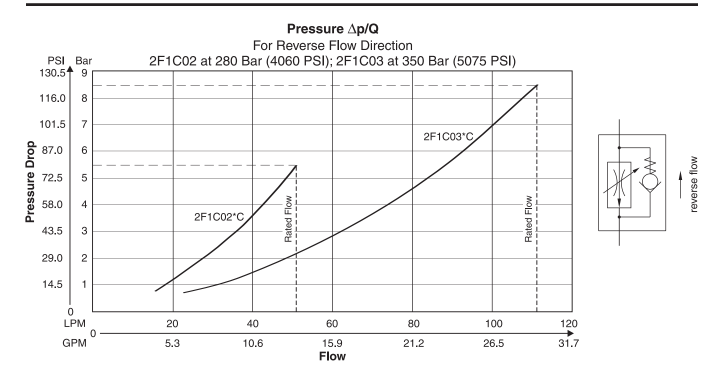


2F1C02

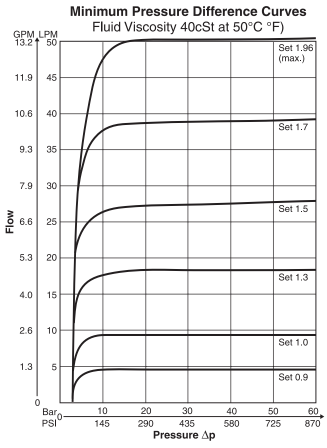








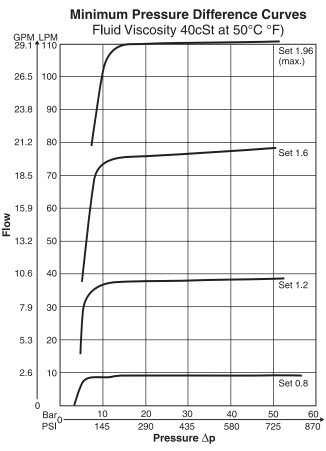
2F1C02

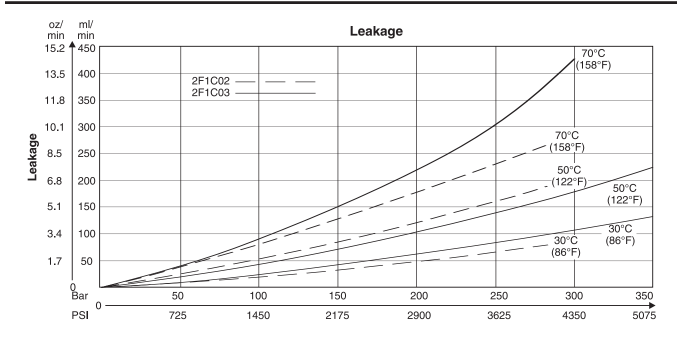


Fluid viscosity 40 cSt at 50°C (122°F) 2F1C.indd, dd

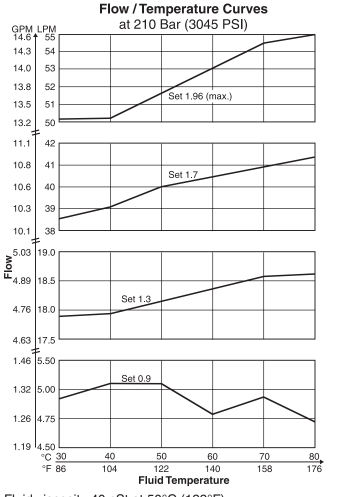


2F1C03



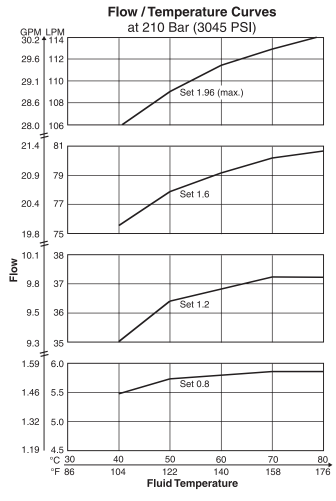


2F1C02

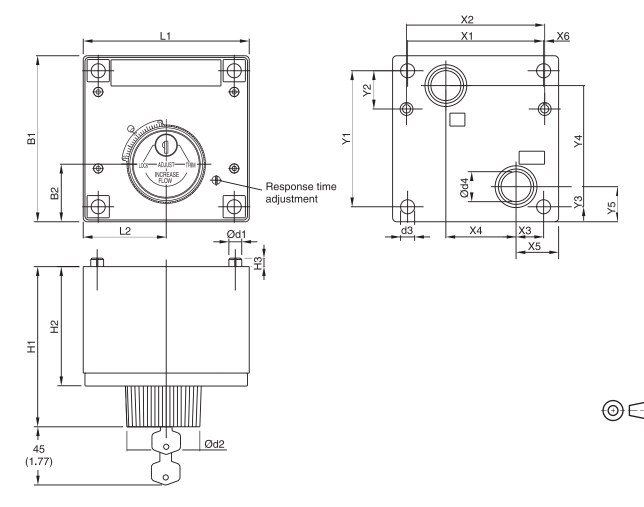


Fluid viscosity 40 cSt at 50°C (122°F) 2F1C.indd, dd

2F1C03







Size	ISO-code	x1	x2	x3	x4	x5	x6	y1	y2	y3	y4	y5
02	6263-AM-07-2-A	76.2 (3.00)	79.4 (3.13)	9.5 (0.37)	44.5 (1.75)	19.0 (0.75)	-	82.5 (3.25)	23.8 (0.94)	30.2 (1.19)	41.3 (1.63)	39.7 (1.56)
03	6263-AK-06-2-A	101.6 (4.00)	103.2 (4.06)	20.6 (0.81)	52.4 (2.06)	31.8 (1.25)	0.8 (0.03)	101.6 (4.00)	28.6 (1.13)	15.1 (0.59)	75.4 (2.97)	26.2 (1.03)
Size	ISO-code	B1	B2	H1	H2	H3	L1	L2	d1	d2	d3	d4
02	6263-AM-07-2-A	101.6 (4.00)	38.1 (1.50)	119.6 (4.71)	87.4 (3.44)	6.4 (0.25)	95.2 (3.75)	47.6 (1.87)	6.4 (0.25)	57.2 (2.25)	8.7 (0.34)	14.2 (0.56)
03	6263-AK-06-2-A	123.8 (4.87)	42.9 (1.69)	121.4 (4.78)	89.2 (3.51)	6.4 (0.25)	123.8 (4.87)	61.9 (2.44)	9.5 (0.37)	57.2 (2.25)	10.5 (0.41)	22.4 (0.88)

Size	ISO-Code	Bolt kit -	2	🔿 Kit	Surface Finish
02	6263-AM-07-2-A	BK-700-70842-8 4xM8x100	31.8 Nm (23.5 lbft.) ±15%		$\sqrt{R_{max}6.3}$
03	6263-AK-06-2-A	BK395 4xM10x100	63 Nm (46.5 lbft.) ±15%	on request	7//////////////////////////////////////



General Description

Series C5P pilot operated check valves have a similar design to the subplate mounted SVL series. The SAE flanges allow to mount directly on the flanges of actuators to achieve a very compact design.

Operation

When no pressure is applied to the X-port, the flow from B to A is blocked, because the pressure in B is also in effect on top of the poppet.

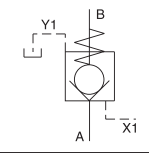
Pressurizing the X port relieves the area on top of the poppet to the drain port and allows flow from B to A.

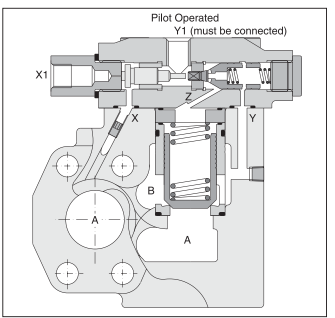
The seat design of the C5P valve series provides leakfree separation of port A and B in the closed position.

Features

- Pilot operated check valve.
- 2-port body with SAE 61 flange.
- 3 sizes (SAE 3/4", 1", 1 1/4").
- 4 opening ratios.





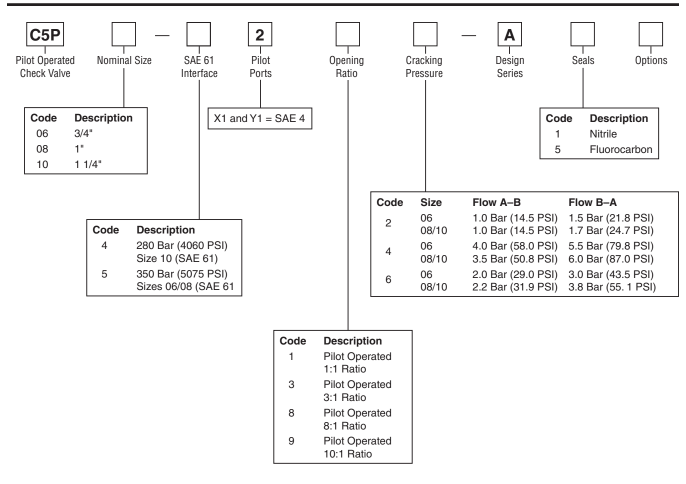


Specifications

General							
Size		06	08	10			
Mounting		2-port in-line flange SAE 6	1				
Mounting Position		Unrestricted					
Ambient Temprature		-20°C to +50°C (-4°F to +12	22°F)				
Hydraulic							
Maximum Operating Pressure	Ports A, B Port Y1	350 Bar (5075 PSI) 30 Bar (435 PSI)	350 Bar (5075 PSI) 30 Bar (435 PSI)	280 Bar (4060 PSI) 30 Bar (435 PSI)			
Nominal Flow		180 LPM (47.6 GPM)	360 LPM (95.2 GPM)	600 LPM (158.7 GPM)			
Fluid		Hydraulic oil in accordance	with DIN 5152451525				
Fluid Temperature		-20°C to +80°C (-4°F to +1	76°F)				
Viscosity Permitted		10 to 650 cSt (mm ² /s)					
Viscosity Recommend	ded	30 cSt (mm²/s)					
Filtration		ISO 4406 (1999) 18/16/13	(acc. NAS 1638: 7)				

C5P.indd, dd





Weight:

C5P06	3.9 kg (8.6 lbs.)
C5P08	4.4 kg (9.7 lbs.)
C5P10	5.7 kg (12.6 lbs.)

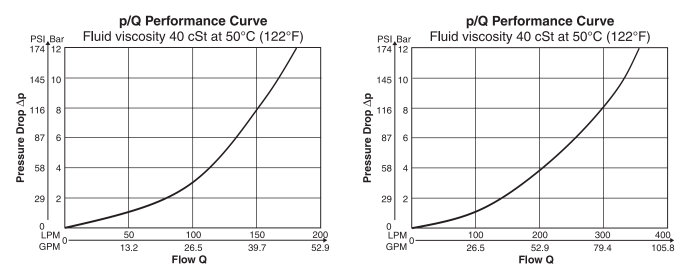
C5P.indd, dd



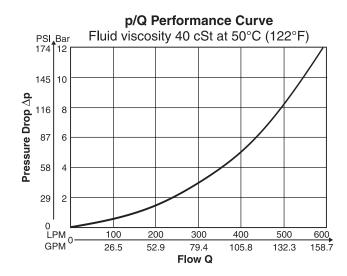
Catalog HY14-2533/US Performance Curves

C5P06

C5P08

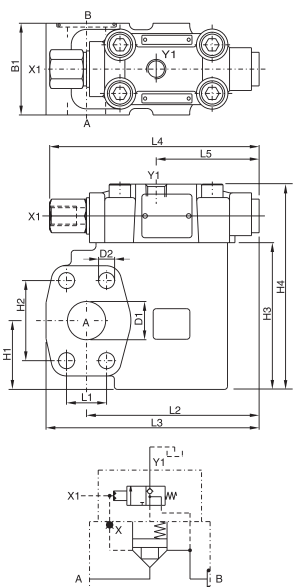


C5P10



C5P.indd, dd





Dimensions

Series	L1	L2	L3	L4	L5	B1	H1	H2	H3	H4	D1	D2
C5P06	22.2	95.8	119.8	137.0	67.3	60.0	37.0	47.6	90.0	128.0	19.0	10.5
05500	(0.87)	(3.77)	4.72)	(5.39)	(2.65)	(2.36)	(1.46)	(1.87)	(3.54)	(5.04)	(0.75)	(0.41)
	26.2	112.9	139.4	137.0	67.3	60.0	45.0	52.4	96.0	134.0	25.0	10.5
C5P08	(1.03)	(4.44)	(5.49)	(5.39)	(2.65)	(2.36)	(1.77)	(2.06)	(3.78)	(5.28)	(0.93)	(0.41)
	30.2	112.9	146.9	137.0	67.3	75.0	48.0	58.7	109.0	147.0	32.0	12.5
C5P10	(1.19)	(4.44)	(5.78)	(5.39)	(2.65)	(2.95)	(1.39)	(2.31)	(4.29)	(5.79)	(1.26)	(0.49)

Ports

Dert	Function						
Port	Function	C5P06	C5P08	C5P10			
A	Inlet or Outlet	3/4" SAE 61	1" SAE 61	1 1/4" SAE 61			
В	Outlet or Inlet	3/4" SAE 61	1" SAE 61	1 1/4" SAE 61			
X1	External Pilot Port		SAE 4				
Y1	External Pilot Drain	SAE 4					

C5P.indd, dd



(⊕) ∈--

General Description

Series C5V direct operated check valves provide free flow in one direction and block the flow in the counter direction.

The SAE flanges allow to mount the C5V directly on the pressure port of pumps for protection against pressure shocks from the system.

Operation

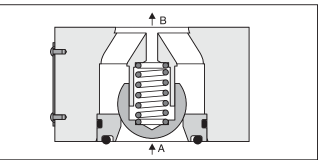
The ball is held on its seat by a spring under zero pressure condition. When flow is increased to the cracking pressure, free flow is allowed from port A to port B. Blocked flow is created when operating pressure and spring on Port B exceed pressure on port A.

Features

- Direct operated check valve.
- SAE 61 and SAE 62 flanges.
- 4 sizes (SAE 3/4", 1", 1 1/4", 1 1/2").
- 3 springs.
- 2 different seal configurations.

Specifications

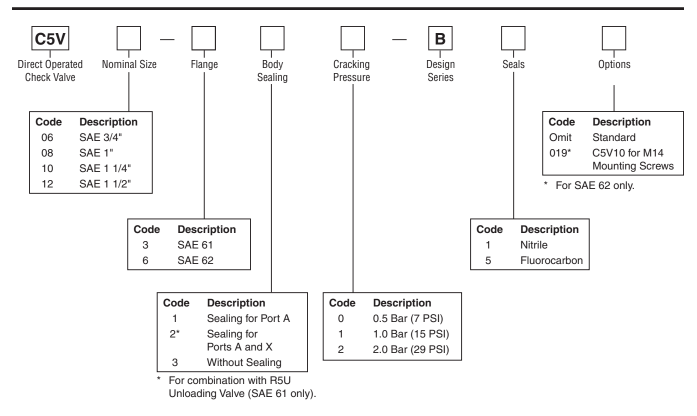




General								
Size	06	08	10	12				
Mounting	2-port in-line flange SA	AE 61 and SAE 62						
Mounting Position	Unrestricted							
Ambient Temprature	-20°C to +50°C (-4°F t	o +122°F)						
Hydraulic								
Maximum Operating Pressure								
SAE 61 SAE 62	350 Bar (5075 PSI) 420 Bar (6090 PSI)	350 Bar (5075 PSI) 420 Bar (6090 PSI)	280 Bar (4060 PSI) 420 Bar (6090 PSI)	210 Bar (3045 PSI) —				
Nominal Flow	100 LPM (26.5 GPM)	200 LPM (52.9 GPM)	400 LPM (105.8 GPM)	750 LPM (198.4 GPM)				
Fluid	Hydraulic oil in accorda	ance with DIN 515245	1525					
Fluid Temperature	-20°C to +80°C (-4°F t	o +176°F)						
Viscosity Permitted	10 to 650 cSt (mm ² /s)	10 to 650 cSt (mm ² /s)						
Viscosity Recommended	30 cSt (mm²/s)							
Filtration	ISO 4406 (1999) 18/16	6/13 (acc. NAS 1638: 7)						







Weight:

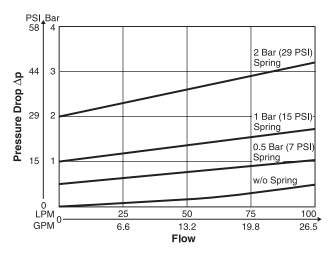
C5V06	0.6 kg (1.3 lbs.)
C5V08	0.9 kg (2.0 lbs.)
C5V10	1.3 kg (2.9 lbs.)
C5V12	1.8 kg (4.0 lbs.)

C5V.indd, dd

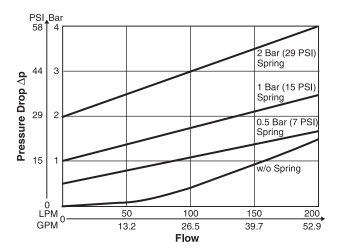


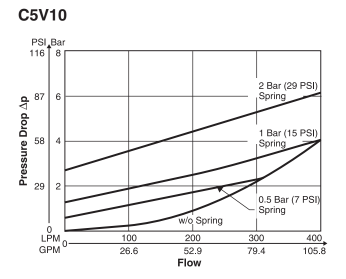
Catalog HY14-2533/US Performance Curves



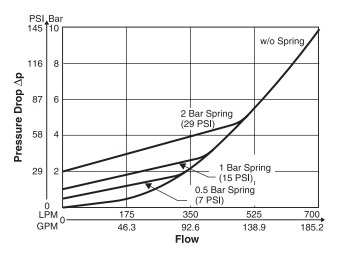


C5V08

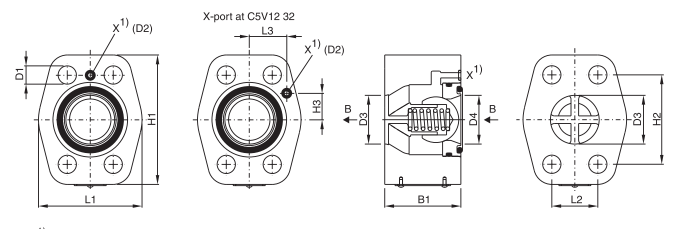




C5V12



C5V.indd, dd



 $^{1)}$ X1 port for C5V*32* (for use with Unloading Valve R5U)

Series	Nomin	al Size	L1	L2	L3	H1	H2	H3	B1	D1	D2	D3 + 0.8	D4
C5V06	3/4"	SAE 61	48.0 (1.89)	22.2 (0.87)	27.2 (1.07)	64.0 (2.52)	47.6 (1.87)	22.4 (0.88)	45.0 (1.77)	10.5 (0.41)	Ø3.0 (0.12)	19.0 (0.75)	19.0 (0.75)
05006	3/4	SAE 62	48.0 (1.89)	23.8 (0.94)	27.2 (1.07)	64.0 (2.52	50.8 (2.00)	22.4 (0.88)	45.0 (1.77)	10.5 (0.41)	-	19.0 (0.75)	19.0 (0.75)
C5V08	1"	SAE 61	60.0 (2.36)	26.2 (1.03	27.2 (1.07)	74.0 (2.91)	52.4 (2.06)	22.4 (0.88)	45.0 (1.77)	10.5 (0.41)	Ø3.0 (0.12)	25.0 (0.98)	25.0 (0.98)
C5V08		SAE 62	60.0 (2.36)	27.8 (1.09)	27.2 (1.07)	74.0 (2.91)	57.2 (2.25)	22.4 (0.88)	45.0 (1.77)	12.5 (0.49)	_	25.0 (0.98)	25.0 (0.98)
051/10	///	SAE 61	68.0 (2.68)	30.2 (1.19)	27.2 (1.07)	85.0 (3.35)	58.7 (2.31)	22.4 (0.88)	50.0 (1.97)	12.5 (0.49)	Ø3.0 (0.12)	32.0 (1.26)	32.0 (1.26)
C5V10	1 1/4"	SAE 62	68.0 (2.68)	31.8 (1.25)	27.2 (1.07)	85.0 (3.35)	66.7 (2.63)	22.4 (0.88)	50.0 (1.97)	13.5* (0.53)	-	32.0 (1.26)	32.0 (1.26)
05)(10	1 1/2"	SAE 61	80.0 (3.15)	35.7 (1.41)	27.2 (1.07)	104.0 (4.09)	69.8 (2.75)	22.4 (0.88)	50.0 (1.97)	13.5 (0.53)	Ø3.0 (0.12)	42.0 (1.65)	38.0 (1.50)
C5V12	1 1/2	SAE 62	80.0 (3.15)	36.5 (1.44)	27.2 (1.07)	104.0 (4.09)	79.4 (3.13	22.4 (0.88)	50.0 (1.97)	17.0 (0.67)	_	42.0 (1.65)	38.0 (1.50)

* D1 = 15 (0.59) at option code 019 for M14 mounting screws.

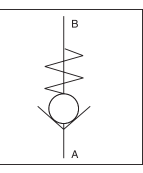
C5V.indd, dd

General Description

Series SPR direct operated check valves valves allow free flow from A to B. The counter direction is blocked. Series SPR valves are equipped with a leak-free seat type cartridge.

The pressure arising in port A lifts the poppet from the valve seat and releases the flow to B. In the counter direction, the spring and the pressure on top of the cartridge hold the poppet onto the seat and block the





SPR E 510 P32*

Features

flow.

Operation

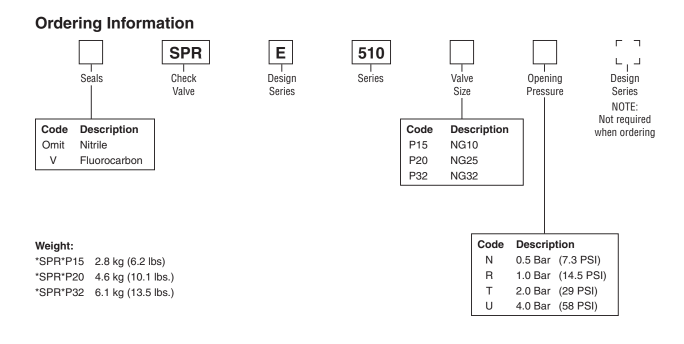
- High flow, low pressure drop design.
- Minimal internal leakage.

Specifications

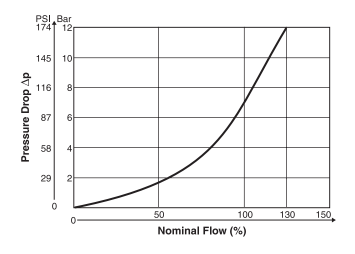
General									
Size		NG10	NG25	NG32					
Suplate Mounting		ISO 5781							
Mounting Position		Unrestricted							
Ambient Temperature Ra	ange	-20°C to +80°C (-4°F to +	176°F)						
Hydraulic									
Maximum Operating Pre	essure	350 Bar (5075 PSI)							
Pressure Stages		105 Bar (1523 PSI), 210 Bar (3045 PSI), 350 Bar (5075 PSI)							
Nominal Flow		150 LPM270 LPM450 LPM(39.7 GPM)(71.4 GPM)(119.0 GPM)							
Fluid		Hydraulic oil to DIN 5152	4						
Viscosity	Recommended	30 to 50 cSt (mm ² /s)							
	Permitted	20 to 380 cSt (mm ² /s)							
Fluid Temperature	Recommended	nded +30°C to +50°C (86°F to +122°F)							
	Permitted	-20°C to +70°C (-4°F to +	158°F)						
Filtration		ISO Class 4406 (1999) 18/16/13							

SPR.indd, dd



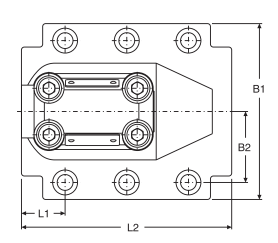


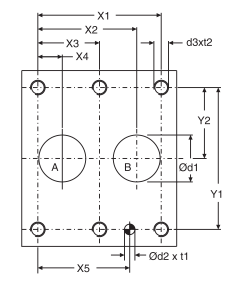
Performance Curve

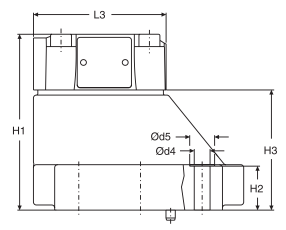


SPR.indd, dd









 \odot

NG	ISO-code	x1	x2	x3	x4	x5	y1	y2	B1	B2	H1	H2	H3	L1	L2
10	5781-06-07-0-00	42.9 (1.69)	35.8 (1.41)	-	7.2 (0.28)	31.8 (1.25)	66.7 (2.63)	33.4 (1.31)	87.3 (3.44)	33.4 (1.31)	83.0 (3.27)	21.0 (0.83)	45.0 (1.77)	29.0 1.14)	94.8 (3.73)
25	5781-08-10-0-00	60.3 (2.37)	49.2 (1.94)	_	11.1 (0.44)	44.5 (1.75)	79.4 (3.13)	39.7 (1.56)	105.0 (4.13)	39.7 (1.56)	109.5 (4.31)	29.0 (1.14)	71.5 (2.81)	34.7 (1.37)	126.8 (4.99)
32	5781-10-13-0-00	84.2 (3.31)	67.5 (2.66)	42.1 (1.66)	16.7 (0.66)	62.7 (2.47)	96.8 (3.81)	48.4 (1.91)	120.0 (4.72)	48.4 (1.91)	120.0 (4.72)	29.0 (1.14)	82.0 (3.23)	30.6 (1.20)	144.3 (5.68)

Tolerance for all dimensions ±0.2 mm (0.01 inches)

NG	ISO-code	d1max	c	12		t1	d3	t2	d4	d5
10	5781-06-07-0-00	15.0	7	'.1	8	3.0	M10	16.0	10.8	17.0
10	5761-00-07-0-00	(0.59)	(0.	.28)	(0	.31)		(0.63)	(0.43)	(0.67)
25	5781-08-10-0-00	23.4	7			B.0 M10		18.0	10.8	17.0
20	5701-00-10-0-00	(0.92)	(0.	, , ,		.31)		(0.71)	(0.43)	(0.67)
32	5781-10-13-0-00	32.0		'.1	8.0		M10	20.0	10.8	17.0
02	0/01 10 10 0 00	(1.26)	(0.	.28)	3) (0.31)			(0.79)	(0.43)	(0.67)
		🗄 🎞 Ki	t				0	Kit		
NG	ISO-code	E S		5-	Ŧ	N	IBR	FPM	Surface	finish
10	5781-06-07-0-00	BK-M10 x 35-	-4pcs	68 N (50.2		SK-S\	/LE5P10	SK-SVLE5P10V		
25	5781-08-10-0-00	BK-M10 x 45-	4pcs	68 N (50.2	SK-S		/LE5P25	SK-SVLE5P25V		
32	5781-10-13-0-00	BK-M10 x 45-	-6pcs	68 N (50 2	Nm SK-S		/LE5P32	SK-SVLE5P32V		

SPR.indd, dd

General Description

Series SVLE hydraulically pilot operated check valves allow free flow from A to B. The counter-flow direction is blocked.

When pressure is applied to control port X, the ring chamber flow from B to A is released.

Up to four different pilot control ratios are available (see Ordering Information).

Check valves allow free flow from A to B. The counter direction is blocked. The SPR series are equipped with a leak-free seat type cartridge.

Operation

When no pressure is applied to the X-port, the flow from B to A is blocked, because the pressure in B is also in effect on top of the poppet.

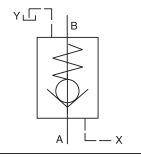
Pressurizing the X port relieves the area on top of the poppet to the drain port and allows flow from B to A.

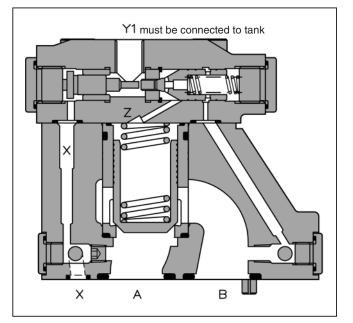
The seat design of the SVL valve series provides leakfree separation of port A and B in the closed position.

Features

- High flow, low pressure drop design.
- Minimal internal leakage.





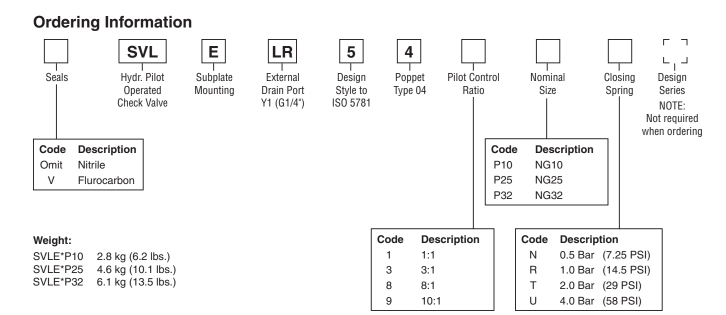


Specifications

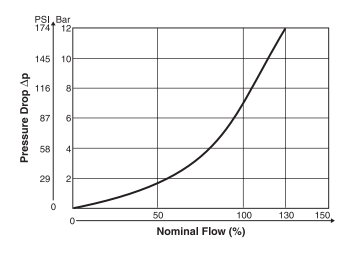
General									
Size		NG10	NG25	NG32					
Suplate Mounting		ISO 5781							
Mounting Position		Unrestricted							
Ambient Temperature R	ange	-20°C to +80°C (-4°F to +	-176°F)						
Hydraulic									
Maximum Operating Pro	essure	350 Bar (5075 PSI)							
Nominal Flow		150 LPM (39.7 GPM) 270 LPM (71.4 GPM) 450 LPM (119.0 GPM)							
Fluid		Hydraulic oil to DIN 51524							
Viscosity	Recommended	30 to 50 cSt (mm ² /s)							
	Permitted	20 to 380 cSt (mm ² /s)							
Fluid Temperature	Recommended	ed +30C° to +50°C (86°F to +122°F)							
	Permitted	-20°C to +70°C (-4°F to +158°F)							
Filtration		ISO Class 4406 (1999) 18/16/13							

SVLE.indd, dd



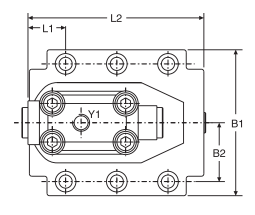


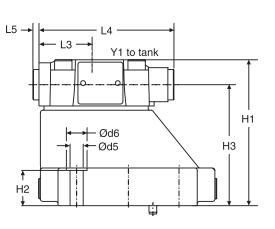
Performance Curve

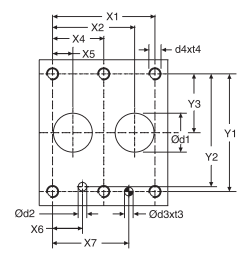


SVLE.indd, dd











ISO-code	x1	x2	x3	x4	x5	x6	x7	y1	y2	у3	y4	y5	y6
	42.9	35.8			7.2	21.5	31.8	66.7	58.8	33.4			
5761-00-07-0-00	(1.69)	(1.41)	-	_	(0.28)	(0.85)	(1.25)	(2.63)	(2.31)	(1.31)	_	_	-
	60.3	49.2			11.1	20.6	44.5	79.4	73.0	39.7			
5761-06-10-0-00	(2.37)	(1.94)	-	_	(0.44)	(0.81)	(1.75)	(3.13)	(2.87)	(1.56)	_	_	-
5701 10 12 0 00	84.2	67.5		42.1	16.7	24.6	62.7	96.8	92.8	48.4			
5781-10-13-0-00	(3.31)	(2.66)	_	(1.66)	(0.66)	(0.97)	(2.47)	(3.81)	(3.65)	(1.91)	_	_	-
	ISO-code 5781-06-07-0-00 5781-08-10-0-00 5781-10-13-0-00	5781-06-07-0-00 42.9 (1.69) 5781-08-10-0-00 60.3 (2.37) 5781-10-13-0-00 84.2	5781-06-07-0-00 42.9 (1.69) 35.8 (1.41) 5781-08-10-0-00 60.3 (2.37) 49.2 (1.94) 5781-10-13-0-00 84.2 67.5	5781-06-07-0-00 42.9 (1.69) 35.8 (1.41) - 5781-08-10-0-00 60.3 (2.37) 49.2 (1.94) - 5781-10-13-0-00 84.2 67.5 -	5781-06-07-0-00 42.9 (1.69) 35.8 (1.41) - - 5781-08-10-0-00 60.3 (2.37) 49.2 (1.94) - - 5781-10-13-0-00 84.2 67.5 - 42.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					

Tolerance for all dimensions ±0.2 mm (0.01 inches)

NG	ISO-code	B1 B	2 H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6		
10	5781-06-07-0-00	87.3 33 (3.44) (1.3		21.0 (0.83)	62.5 (2.46)	_	_	-	29.4 (1.16)	95.2 (3.75)	43.7 (1.72	111.0	5.0 (0.20)	-		
25	5781-08-10-0-00	105 39 (4.13) (1.		29.0	89.0 (3.50)	_	-	_	35.1 (1.38)	127.2 (5.01)	43.7 (1.72	-	5.0 (0.20)	-		
32	5781-10-13-0-00	120 48 (4.72) (1.9		29.0 (1.14)	99.5 (3.92)	_	-	-	31.0 (1.22)	144.7 (5.70)	43.7 (1.72	-	5.0 (0.20)	-		
NG	ISO-code	d1max	d2ma	x	d3		t3	(4 4	t4		d5		d6		
10	5781-06-07-0-00	15.0 (0.59)	7.0 (0.28))	7.1 (0.28)		3.0 .31)	N	110	16.0 (0.63)		10.8 (0.43)		7.0 .67)		
25	5781-08-10-0-00	23.4 (0.92)	7.1	,	7.1 (0.28)	8	3.0 .31)	N	110	18.0 (0.71)		10.8 (0.43)		7.0		
32	5781-10-13-0-00	32.0 (1.26)	7.1)	7.1 (0.28)	3	3.0 .31)	N	110	20.0 (0.79)		10.8 (0.43)		7.0 .67)		
		1	⊐ Kit				(t							
NG	ISO-code		1F	5-	7	I	NBR		FPM			Surface	finish			
10	5781-06-07-0-00	BK-M10 x	35-4ncs		68 Nm (50.2 lb-ft)		68 Nm (50.2 lb-ft)		VLE5P1	0 S	K-SVLE5	P10V				
25	5781-08-10-0-00	BK-M10 x	45-4pcs	(50.	3 Nm 2 lb-ft)	SK-S	VLE5P2	5 S	K-SVLE5	P25V	¥	R _{max} 6.3	- <u>[_]</u> 0.01/10	<u>- 0</u>		
32	5781-10-13-0-00	BK-M10 x	45-6pcs		3 Nm 2 lb-ft)	SK-SVLE5P32 SK-SVLE5P32V		P32V								

SVLE.indd, dd



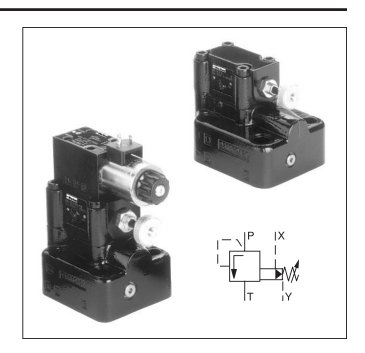
General Description

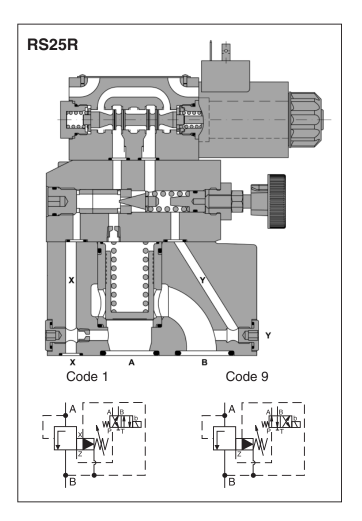
Series R pressure relief valves consist of a manual adjustment pilot stage and a cartridge main stage.

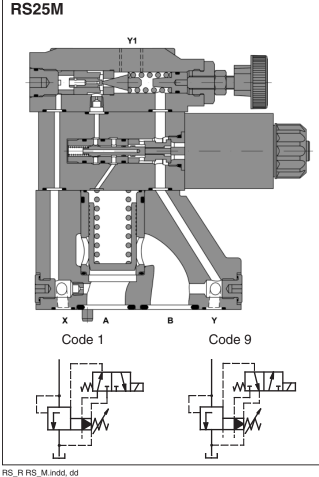
Series RS pressure relief valves consist of a manual adjusted pilot stage with a directional valve for an electrically controlled vent function and a cartridge main part.

Features

- Pilot operated with manual adjustment.
- 3 interfaces
 - Subplate, ISO 6264 (DIN 24340 Form D + Form E)
 - Slip-in, ISO 7368
- 4 pressure ranges.
- 2 switching types (series RS).
- 3 adjustment modes
 - Screw with lock nut
 - Hand knob
 - DIN lock
- Remote control via port X.









R*R and R*M

General											
Size	NG10	NG25	NG32								
Interface	Subplate mounting acc. ISO 6	264									
Mounting Position	As desired, horizontal mountir	As desired, horizontal mounting preferred									
Ambient Temperature	-20°C to +80°C (-4°F to +176°F)										
Hydraulic											
Operating Pressure	Ports P or A and X up to 350 Bar (5075 PSI), connection T or B and Y depressurized										
Pressure Range	75, 175, 250, 350 Bar (1088, 2538, 3625, 5075 PSI)										
Nominal Series R*R LPM Flow (GPM)	250 (66.1)	500 (132.3)	650 (172.0)								
Series R*M LPM (GPM)	150 (39.7)	350 (92.6)	650 (172.0)								
Pressure Fluid	Hydraulic oil according to DIN	51524 525									
Viscosity Recommended Maximum	30 to 50 cSt (mm²/s) 20 to 380 cSt (mm²/s)										
Pressure Fluid Temperature Recommended Maximum	commended +30°C to +50°C (+86°F to +122°F)										
Filtration	ISO 4406 (1999), 18/16/13										

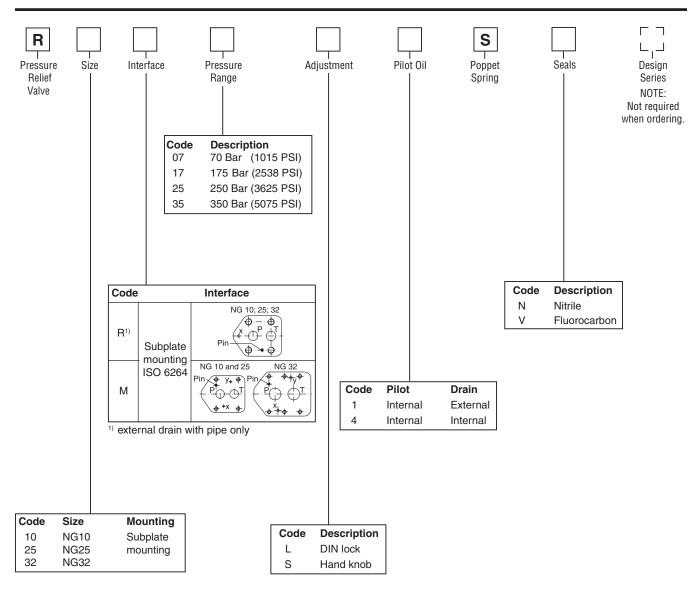
RS*R and RS*M

General											
Size	NG10	NG25	NG32								
Interface	Subplate mounting acc. ISO 6	264									
Mounting Position	As desired, horizontal mountir	ng preferred									
Ambient Temperature	-20°C to +80°C (-4°F to +176°	F)									
Hydraulic											
Operating Pressure	Ports P or A and X up to 350 Bar (5075 PSI), connection T or B and Y depressurized										
Pressure Range	75, 175, 250, 350 Bar (1088, 2	75, 175, 250, 350 Bar (1088, 2538, 3625, 5075 PSI)									
Nominal Flow Series RS*R LPM (GPM) 250 (66.1) 500 (132.3) (1											
Series RS*M LPM (GPM)	150 (39.7)	(39.7) (92.6) (172.0)									
Pressure Fluid	Hydraulic oil according to DIN	51524 525									
Viscosity Recommended Maximum	30 to 50 cSt (mm²/s) 20 to 380 cSt (mm²/s)										
Pressure Fluid Temperature Recommended Maximum	+30°C to +50°C (+86°F to +12 -20°C to +70° (-4°F to +158°F										
Filtration	ISO 4406 (1999), 18/16/13										
Electrical (solenoid)	•										
Duty Cycle	100% ED										
Plug Connectors	2pole + PE / connector acc. to	EN 175301-803									
Protection Class	IP54 at DIN 40050 (plugged a	nd mounted)									
Supply Volt Code	Power (W)		Current (A)								
Voltage 12 K 24 J 98 U 198 G	2.5 31 1.25 0.31 0.15										
Response Time	Energized / de-energized 32	2/40 ms									
Switching Frequency	Max. 15,000 switchings/hour										



Catalog HY14-2533/US Ordering Information

Pilot Operated Pressure Relief Valve **Series R*R, R*M**

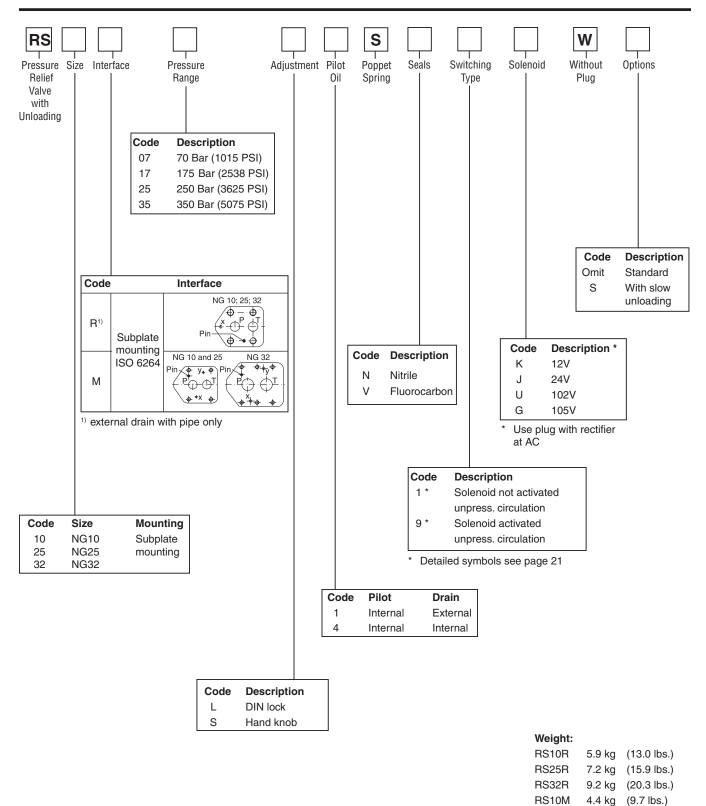


Weight:		
R10R	4.5 kg	(9.9 lbs.)
R25R	5.8 kg	(12.8 lbs.)
R32R	7.8 kg	(17.2 lbs.)
R10M	2.7 kg	(6.0 lbs.)
R25M	4.5 kg	(9.9 lbs.)
R32M	6.0 kg	(13.2 lbs.)



Catalog HY14-2533/US Ordering Information

Pilot Operated Pressure Relief Valve **Series RS*R, RS*M**



RS_R RS_M.indd, dd

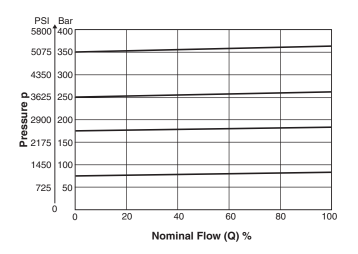


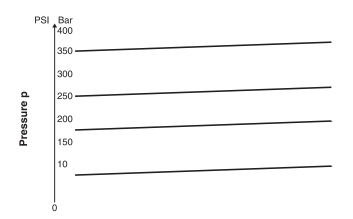
6.2 kg (13.7 lbs.)

7.7 kg (17.0 lbs.)

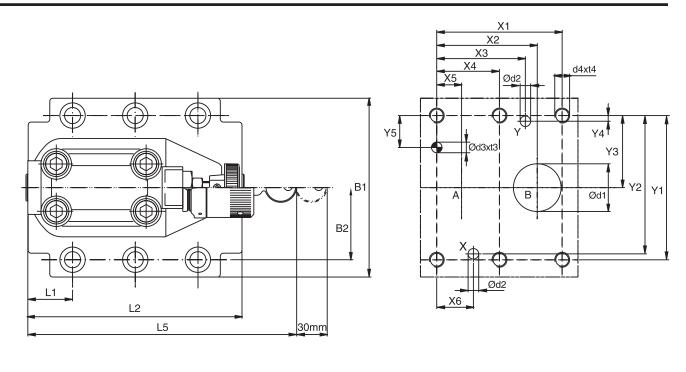
RS25M

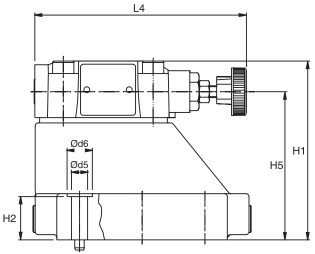
RS32M













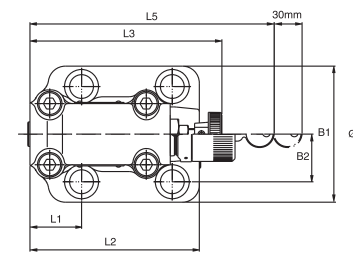
NG	ISO-code	x1	x2	х3	x4	x5	x6	x7	y1	y2	у3	y4	у5	у6
10	6264-06-09-*-97	42.9 (1.69)	35.8 (1.41)	21.5 (0.85)	-	7.2 (0.28)	21.5 (0.85)	0.0 (0.00)	66.7 (2.63)	58.8 (2.31)	33.4 (1.31)	7.9 (0.31)	14.3 (0.56)	-
25	6264-08-13-*-97	60.3 (2.37)	49.2 (1.94)	39.7 (1.56)	- -	11.1 (0.44)	20.6 (0.81)	0.0 (0.00)	79.4 (3.13)	73.0 (2.87)	39.7 (1.56)	6.4 (0.25)	15.9 (0.63)	-
32	6264-10-17-*-97	84.2 (3.31)	67.5 (2.66)	59.5 (2.34)	42.1 (1.66)	16.7 (0.66)	24.6 (0.97)	0.0 (0.00)	96.8 (3.81)	92.8 (3.65)	48.4 (1.91)	3.8 (0.15)	21.4 (0.84)	-

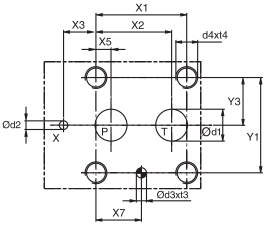
Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

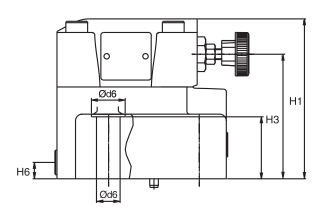
NG	ISO-code	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
10	6264-06-09-*-97	87.3	33.4	83.0	21.0	-	-	62.5	-	29.0	94.8	-	141.0	181.0	-
		(3.44)	(1.31)	(3.27)	(0.83)	-	-	(2.46)	-	(1.14)	(3.73)	-	(5.55)	(7.13)	-
25	6264-08-13-*-97	105.0	39.7	109.5	29.0	-	-	89.0	-	34.7	126.8	-	141.0	181.0	-
		(4.13)	(1.56)	(4.31)	(1.14)	-	-	(3.50)	-	(1.37)	(4.99)	-	(5.55)	(7.13)	-
32	6264-10-17-*-97	120.0	48.4	120.0	29.0	-	-	99.5	-	30.6	144.3	-	141.0	181.0	-
		(4.72)	(1.91)	(4.72)	(1.14)	-	-	(3.92)	-	(1.20)	(5.68)	-	(5.55)	(7.13)	-

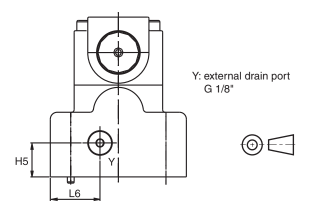
NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	6264-06-09-*-97	15.0 (0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	6264-08-13-*-97	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	6264-10-17-*-97	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

NG	ISO-code	Bolt kit - 파국 DIN912 12.9	27		Kit FPM	Surface finish
10	6264-06-09-*-97	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-R10MN50	SK-R10MV50	VR _{max} 6.3
25	6264-08-13-*-97	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-R25MN50	SK-R25MV50	
32	6264-10-17-*-97	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-R32MN50	SK-R32MV50	





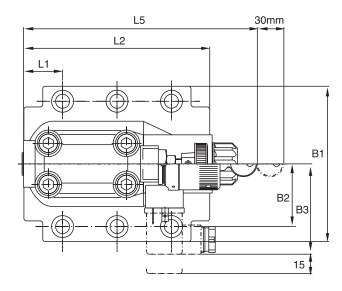


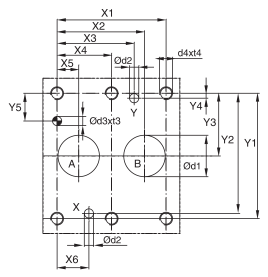


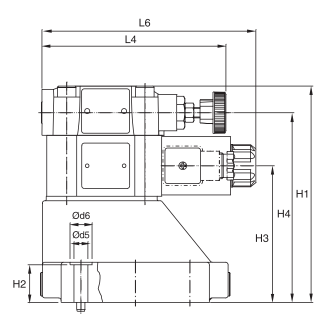


NG	ISO-code	x1	x2	x3	x4	x5		x6	x7	У	1	y2	у3		y4	у5	у6
10	6264-06-09-*-97	53.8 (2.12)	47.5	0.0 (0.00)	-	22. (0.8		_	22.		3.8 12)	-	26.9 (1.06	-	_	-	_
25	6264-08-13-*-97	66.7 (2.63)	55.6	23.8	-	(0.0	1	_	33.4	4 70).0 76)	-	35.0 (1.38	2 D	_	-	-
32	6264-10-17-*-97	88.9 (3.50)	76.2 (3.00)	31.8		(0.1 12. (0.5	7	-	44.8	5 82	2.6 25)	-	41.3	3	-	-	-
Tolerance	e at X and Y pin hol	es and s	crew ho	les ±0.1,	at port	holes ±0).2.		I		I						
NG	ISO-code	B1	B2	H1	H2	H3	H4		H5	H6	L1	L2		L3	L4	L5	L6
10	6264-06-09-*-97	80.0 (3.15)	26.9 (1.06)	114.0 (4.49)	27.0 (1.06)	88.0 (3.46)			25.0 (0.98)	12.0 (0.47)	52. (2.0	-	-	41.0 5.55)		180.0 (7.09)	36.5 (1.44)
25	6264-08-13-*-97	100.0 (3.94)	35.0 (1.38)	117.5 (4.63)	45.5 (1.79)	91.5 (3.60)	-		25.0 (0.98)	12.0 (0.47)	37.9 (1.49		-	41.0 5.55)	_	180.0 (7.09)	36.5 (1.44)
32	6264-10-17-*-97	120.0 (4.72)	41.3 (1.63)	123.0 (4.83)	52.0 (2.05)	97.0 (3.82)			25.0 (0.98)	12.0 (0.47)	45.0 (1.7			41.0 5.55)		180.0 (7.09)	36.5 (1.44)
NG	ISO-code	d1m	ax	d2max		d3		t3		d4		t4			d5		d6
10	6264-06-09-*-97	14. (0.5		4.8 (0.19)		7.5 (0.30)		10.0	-	M12	2	20. (0.7			13.5 0.53)		0.0 .79)
25	6264-08-13-*-97	23. (0.9		6.3 (0.25)		7.5 (0.30)		10.0	-	M16			27.0		17.5 0.69)		5.0 .98)
32	6264-10-17-*-97	32. (1.2	-	6.3 (0.25)		7.5 (0.30)		10.0 (0.39	-	M18	;	28. (1.1			20.0 0.79)	-	0.0 .18)
NG	ISO-code	Bolt kit - 파그 륏 DIN912 12.9			\sim	Ŧ		NBR () Kit	FPI	M	Sı	Irface fi	nish			
10	6264-06-09-*-97		BK-N	112 x 45-4	lpcs				1 ±15%	SK-F	10RN	50 Sł	K-R10	RV50		63 -	70.01/100
25	6264-08-13-*-97		BK-N	116 x 70-4	lpcs		264	4 Nm	bft.) 1 ±15% lbft.)	SK-F	25RN	50 SK-R25RV50		777	ax0.0 V -		
32	6264-10-17-*-97		BK-N	118 x 75-4	lpcs		398	8 Nm	n ±15% lbft.)	SK-F	32RN	50 Sł	50 SK-R32RV50				













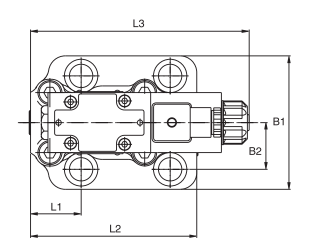
NG	ISO-code	x1	x2	х3	x4	x5	x6	x7	y1	y2	у3	y4	у5	у6
10	6264-06-09-*-97	42.9 (1.69)	35.8 (1.41)	21.5 (0.85)	-	7.2 (0.28)	21.5 (0.85)	0.0 (0.00)	66.7 (2.63)	58.8 (2.31)	33.4 (1.31)	7.9 (0.31)	14.3 (0.56)	-
25	6264-08-13-*-97	60.3 (2.37)	49.2 (1.94)	39.7 (1.56)	-	11.1 (0.44)	20.6 (0.81)	0.0 (0.00)	79.4 (3.13)	73.0 (2.87)	39.7 (1.56)	6.4 (0.25)	15.9 (0.63)	-
32	6264-10-17-*-97	84.2 (3.31)	67.5 (2.66)	59.5 (2.34)	42.1 (1.66)	16.7 (0.66)	24.6 (0.97)	0.0 (0.00)	96.8 (3.81)	92.8 (3.65)	48.4 (1.91)	3.8 (0.15)	21.4 (0.84)	-

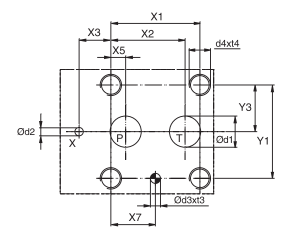
Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

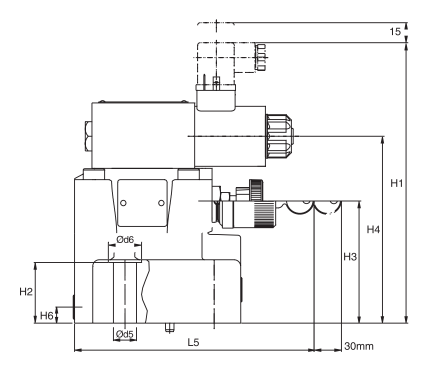
NG	ISO-code	B1	B2	B3	H1	H2	H3	H4	H6	L1	L2	L3	L4	L5	L6
10	6264-06-09-*-97	87.3 (3.44)	33.4 (1.31)	70.0 (2.76)	130.0 (5.12)	21.0 (0.83)	68.5 (2.70)	109.5 (4.31)	_	29.0 (1.14)	94.8 (3.73)	_	141.0 (5.55)	181.0 (7.13)	165.6 (6.52)
25	6264-08-13-*-97	105.0 (4.13)	39.7 (1.59)	70.0 (2.76)	156.5 (6.16)	29.0 (1.14)	95.0 (3.74)	136.0 (5.35)	-	34.7 (1.37)	126.8 (4.99)	-	141.0 (5.55)	181.0 (7.13)	165.6 (6.52)
32	6264-10-17-*-97	120.0 (4.72)	48.4 (1.91)	70.0 (2.76)	167.0 (6.57)	29.0 (1.14)	105.5 (4.15)	146.5 (5.77)	- -	30.6 (1.20)	144.3 (5.68)	- -	141.0 (5.55)	181.0 (7.13)	165.6 (6.52)

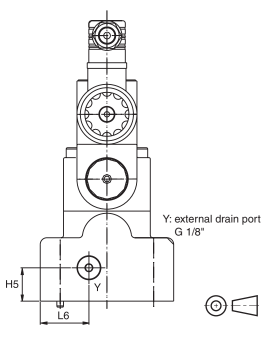
NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	6264-06-09-*-97	15.0 (0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	6264-08-13-*-97	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	6264-10-17-*-97	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

NG	ISO-code	Bolt kit - 파국 DIN912 12.9	5		Kit FPM	Surface finish
10	6264-06-09-*-97	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-RS10MN50	SK-RS10MV50	VR _{max} 6.3
25	6264-08-13-*-97	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-RS25MN50	SK-RS25MV50	///////////////////////////////////////
32	6264-10-17-*-97	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-RS32MN50	SK-RS32MV50	









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

NG	ISO-code	x1	x2	х3	x4	x5	x6	х7	y1	y2	у3	y4	у5	у6
10	6264-06-09-*-97	53.8 (2.12)	47.5 (1.87)	0.0 (0.00)	-	22.1 (0.87)	-	22.1 (0.87)	53.8 (2.12)	_	26.9 (1.06)	_		
25	6264-08-13-*-97	66.7 (2.63)	55.6 (2.19)	23.8 (0.91)	-	11.1 (0.44)	-	33.4 (1.31)	70.0 (2.76)	_	35.0 (1.38)	_	_ _	
32	6264-10-17-*-97	88.9 (3.50)	76.2 (3.00)	31.8 (1.25)	-	12.7 (0.50)	-	44.5 (1.75)	82.6 (3.25)	_	41.3 (1.63)	_		-

Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

NG	ISO-code	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
10	6264-06-09-*-97	80.0 (3.15)	26.9 (1.06)	206.0 (8.11)	27.0 (1.06)	88.0 (3.46)	136.5 (5.37)		12.0 (0.47)	52.5 (2.07)	118.5 (4.67)	163.8 (6.45)		180.0 (7.09)	36.5 (1.44)
25	6264-08-13-*-97	100.0 (3.94)	35.0 (1.38)	210.0 (8.27)	45.5 (1.79)	91.5 (3.60)	140.0 (5.51)	25.0 (0.98)	12.0 (0.47)	37.9 (1.49)	124.5 (4.90)	163.8 (6.45)	-	180.0 (7.09)	36.5 (1.44)
32	6264-10-17-*-97	120.0 (4.72)	41.3 (1.63)	215.5 (8.48)	52.0 (2.05)	97.0 (3.82)	145.5 (5.73)		12.0 (0.47)	45.0 (1.77)	153 (6.02)	163.8 (6.45)		180.0 (7.09)	36.5 (1.44)

NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	6264-06-09-*-97	14.7 (0.58)	4.8 (0.19)	7.5 (0.30)	10.0 (0.39)	M12	20.0 (0.79)	13.5 (0.53)	20.0 (0.79)
25	6264-08-13-*-97	23.4 (0.92)	6.3 (0.25)	7.5 (0.30)	10.0 (0.39)	M16	27.0 (1.06)	17.5 (0.69)	25.0 (0.98)
32	6264-10-17-*-97	32.0 (1.26)	6.3 (0.25)	7.5 (0.30)	10.0 (0.39)	M18	28.0 (1.10)	20.0 (0.79)	30.0 (1.18)

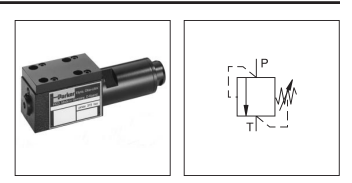
NG	ISO-code	Bolt kit - 파국 DIN912 12.9	27		Kit FPM	Surface finish
10	6264-06-09-*-97	BK-M12 x 45-4pcs	108 Nm ±15% (79.6 lbft.)	SK-RS10RN50	SK-RS10RV50	√R _{max} 6.3 ↓ □0.01/100
25	6264-08-13-*-97	BK-M16 x 70-4pcs	264 Nm ±15% (194.7 lbft.)	SK-RS25RN50	SK-RS25RV50	
32	6264-10-17-*-97	BK-M18 x 75-4pcs	398 Nm ±15% (293.5 lbft.)	SK-RS32RN50	SK-RS32RV50	

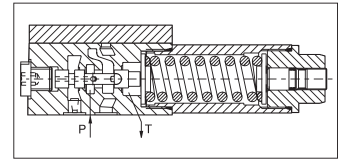
RS_R RS_M.indd, dd

Series VS*06 pressure relief valve is a direct operated spool valve for subplate mounting with internal drain to port T. The connection and function is according to ISO 6264.

Specifiactions

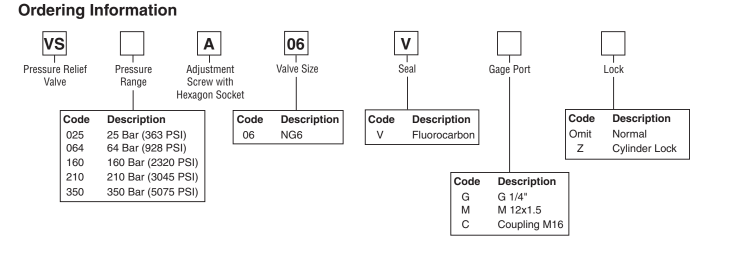
Size	NG6
Mounting Interface	ISO 6264
Mounting Position	Unrestricted
Ambient Temperature Range	-20°C to +70°C (-4°F to +158°F)
Working Pressure	Port P: 350 Bar (5075 PSI) Port T: depressurized
Pressure Range	25 Bar (363 PSI) 64 Bar (928 PSI) 160 Bar (2320 PSI) 210 Bar (3045 PSI) 350 Bar (5075 PSI)
Nominal Flow	25 LPM (6.6 GPM)
Pressure Fluid	Hydraulic oil as per DIN 51524 525
Fluid Temperature Recommended Permitted	+30°C to +50°C (+86°F to +122°F) -20°C to +70°C (-4°F to +158°F)
Viscosity Recommended Permitted	30 to 50 cSt (mm²/s) 20 to 380 cSt (mm²/s)
Filtration	ISO 4406 (1999), 18/16/13





Features

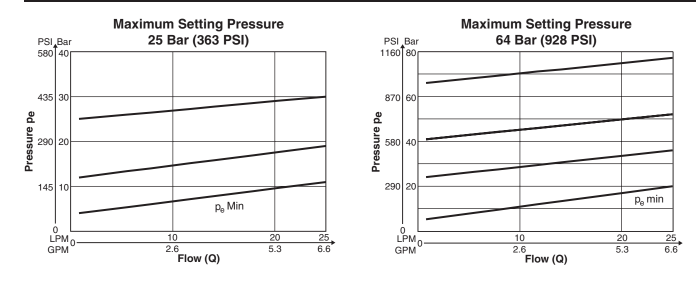
- Spool type valve.
- Manifold mounting.
- 5 pressure ranges.
- 2 adjustment modes.



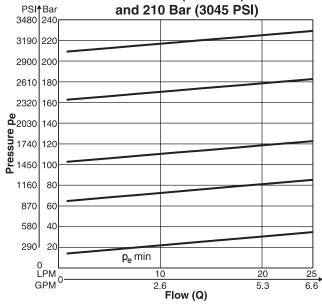
Weight:

1.3 kg (2.9 lbs.)

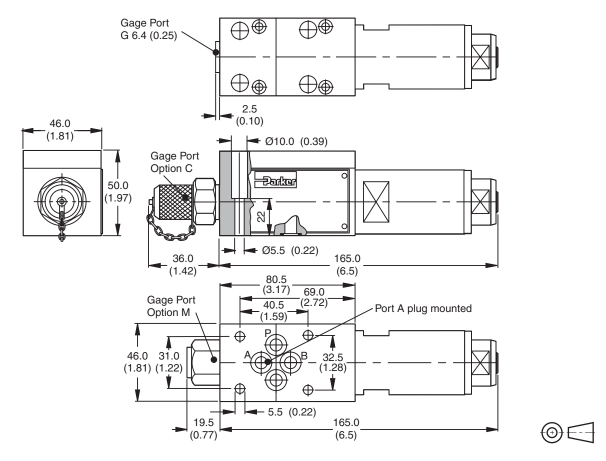




Maximum Setting Pressures 160 Bar (2320 PSI) and 210 Bar (3045 PSI)

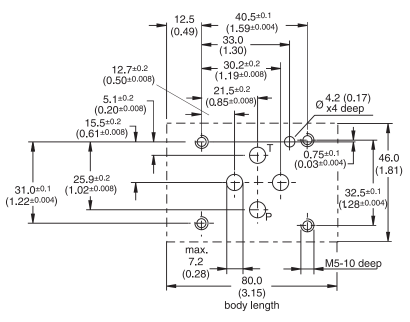


Inch equivalents for millimeter dimensions are shown in (**)



Surface finish	Bolt kit 印 T DIN912 12.9	57	O Kit FPM
√R _{max} 6.3 ↓ □0.01/100	SK-M5x30-4pcs	8.1Nm (6.0 lbft.)	SK-VB/VM/VS-A06V

Mounting Pattern ISO 6264-03-04-*-97









đ

C G

Ċ

¢ Œ

À

₩в

Flow (Q) %

Υ

UR*M

General Description

Series UR*M and US*M are used to unload a circuit at low pressure. The mechanically adjustable pressure signal to unload the main stage has to be applied to port X. The pressure differential between opening and closing is nominal 15 or 28% of the setting pressure: 15% for pressure ranges 70 Bar (1015 PSI) and 175 Bar (2538 PSI), 28% for 250 Bar (3625 PSI) and 350 Bar (5075 PSI).

Typical applications are to unload the pumps in an accumulator circuit and to unload the low pressure stage of a double pump.

In addition, the US*M series is vented by electrical operation.

Features

- Pilot operated unloading valve.
- 2 interfaces
 - Subplate interfaces to ISO 5781
 - Slip-in mounting according to ISO 7368
- 4 pressure ranges.
- 2 switching types (series US*M).
- 3 adjustment modes
 - Hand knob
 - Screw with locknut
 - DIN lock

PSI Bar

5075 350

4350 300

3625 250

Q

Pressure 2900 200

2175 150

1450 100

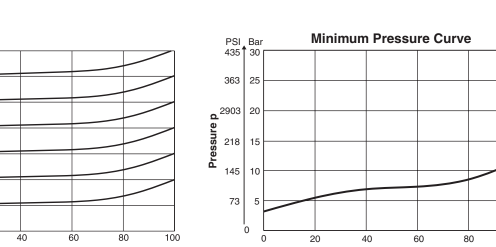
> 725 50

> > 0

0

20

Performance Curves



Х

The performance curves are measured with external drain. For internal drain the tank pressure has to be added to curve.

UR_M US_M.indd, dd



100

UR*M

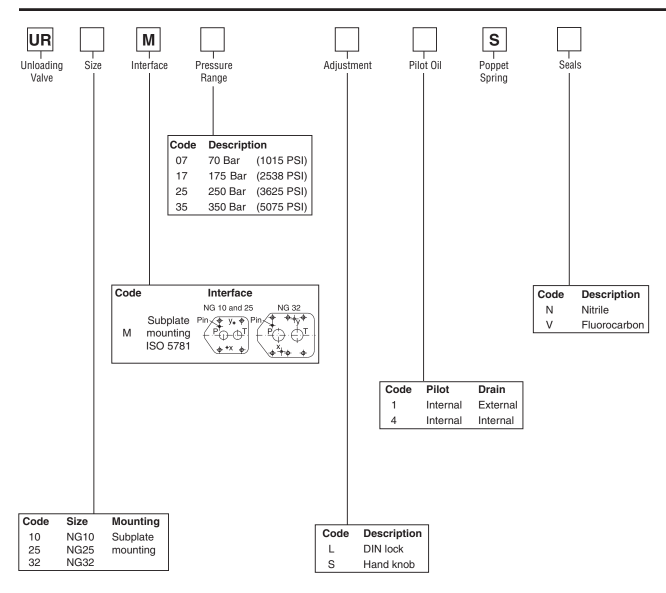
General									
Size	NG10	NG25	NG32						
Interface	Subplate mounting acc. ISO 5	781							
Mounting Position	As desired, horizontal mounting preferred								
Ambient Temperature	-20°C to +80°C (-4°F to +176°F)								
Hydraulic									
Operating Pressure	Ports A and X up to 350 Bar (5075 PSI), connection B and Y depressurized								
Pressure Range	75, 175, 250, 350 Bar (1088,	2538, 3625, 5075 PSI)							
Pressure Differential	15% for pressure ranges 75 Bar (1088 PSI) and 175 Bar (2538 PSI) 28% for pressure ranges 250 Bar (3625 PSI and 350 Bar (5075 PSI)								
Nominal Flow	150 LPM (39.7 GPM)	350 LPM (92.6 GPM)	650 LPM (172.0 GPM)						
Pressure Fluid	Hydraulic oil according to DIN	51524 525							
Viscosity Recommended Maximum	30 to 50 cSt (mm²/s) 20 to 380 cSt (mm²/s)								
Pressure Fluid Temperature Recommended Maximum	+30°C to +50°C (+86°F to +12 -20°C to +70°C (-4°F to +158								
Filtration	ISO 4406 (1999), 18/16/13								

US*M with Vent Function

General	_											
Size	NG10	NG25	NG32									
Interface	Subplate mounting acc. ISO 5	5781										
Mounting Position	As desired, horizontal mounti	ng preferred										
Ambient Temperature	-20°C to +80°C (-4°F to +176	°F)										
Hydraulic												
Operating Pressure	Ports A and X up to 350 Bar (rts A and X up to 350 Bar (5075 PSI), connection B and Y depressurized										
Pressure Range	75, 175, 250, 350 Bar (1088,	, 175, 250, 350 Bar (1088, 2538, 3625, 5075 PSI)										
Pressure Differential		% for pressure ranges 75 Bar (1088 PSI) and 175 Bar (2538 PSI) % for pressure ranges 250 Bar (3625 PSI and 350 Bar (5075 PSI)										
Nominal Flow	150 LPM (39.7 GPM)											
Pressure Fluid	Hydraulic oil according to DIN	l 51524 525										
Viscosity Recommended Maximum	0 to 50 cSt (mm²/s) 0 to 380 cSt (mm²/s)											
Pressure Fluid Temperature Recommended Maximum	+30°C to +50°C (+86°F to +1 -20°C to +70°C (-4°F to +158											
Filtration	ISO 4406 (1999), 18/16/13											
Electrical (solenoid)												
Duty Cycle	100% ED											
Plug Connectors	2 pole + PE / connector acc. t	to EN 175301-803										
Protection Class	IP54 at DIN 40050 (plugged a	and mounted)										
SupplyVoltVoltage122498198198	K J 31 U	Current (A) 2.5 1.25 0.31 0.15										
Response Time	Energized / de-energized 32	2/40 ms										
Switching Frequency	Max. 15,000 switchings/hour											



Catalog HY14-2533/US Ordering Information



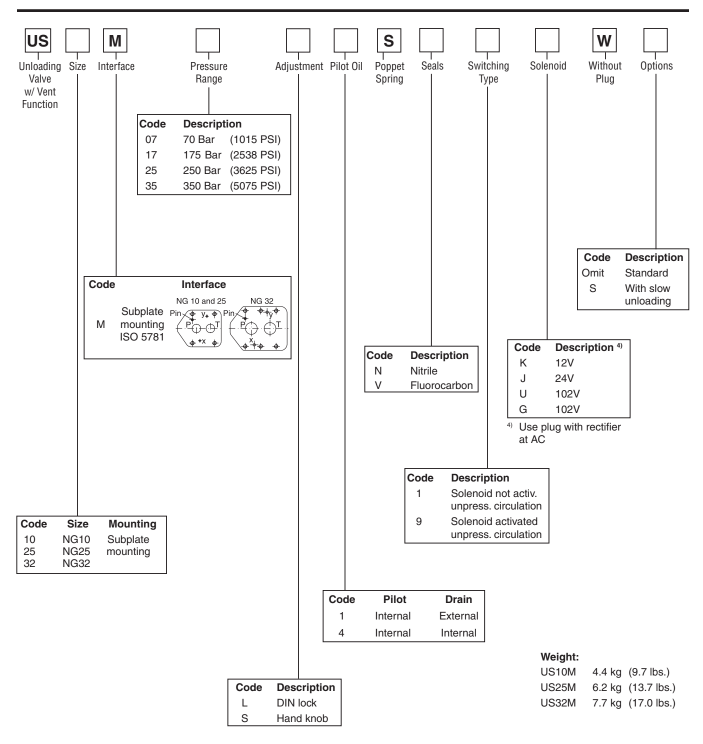
10/- 1	1. 4
Weig	nt

2.7 kg	(6.0 lbs.)
4.5 kg	(9.9 lbs.)
6.0 kg	(13.2 lbs.)
	4.5 kg



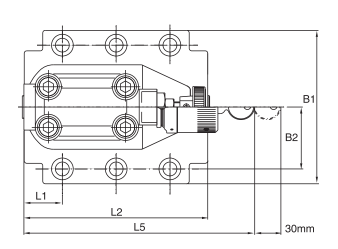
Catalog HY14-2533/US
Performance Curves

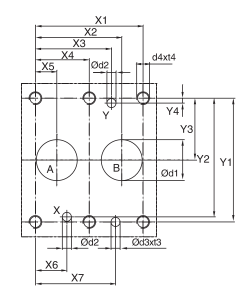
Pressure Unloading Valve **Series US*M**

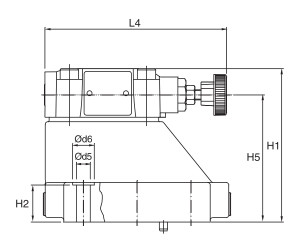


UR_M US_M.indd, dd













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

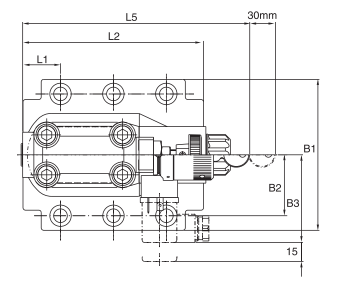
NG	ISO-code	x1	x2	х3	x4	x5	x6	х7	y1	y2	у3	y4	у5	у6
10	5781-06-07-0-00	42.9 (1.69)	35.8 (1.41)	21.5 0.85)	-	7.2 (0.28)	21.5 (0.85)	31.8 (1.25)	66.7 (2.63)	58.8 (2.31)	33.4 (1.31)	7.9 (0.31)	-	-
25	5781-08-10-0-00	60.3 (2.37)	49.2 (1.94)	39.7 (1.56)	-	11.1 (0.44)	20.6 (0.81)	44.5 (1.75)	79.4 (3.13)	73.0 (2.87)	39.7 (1.56)	6.4 (0.25)	-	-
32	5781-10-13-0-00	84.2 (3.31)	67.5 (2.66)	59.5 (2.34)	42.1 (1.66)	16.7 (0.66)	24.6 (0.97)	62.7 (2.47)	96.8 (3.81)	92.8 (3.65)	48.4 (1.91)	3.8 (0.15)	_	-

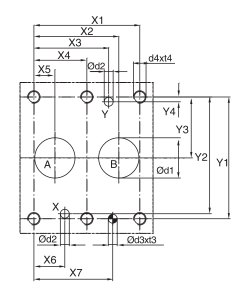
Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

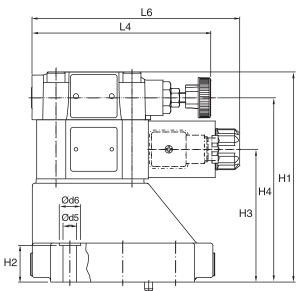
NG	ISO-code	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
10	5781-06-07-0-00	87.3 (3.44)	33.4 (1.31)	83.0 (3.27)	21.0 (0.83)	62.5 (2.46)	-	-	_	29.0 (1.14)	94.8 (3.73)	-	141.0 (5.55)	181.0 (7.13)	-
25	5781-08-10-0-00	105.0 (4.13)		109.5 (4.31)	29.0 (1.14)	89.0 (3.50)	-	-	-	34.7 (1.37)	126.8 (4.99)	-	141.0 (5.55)	181.0 (7.13)	-
32	5781-10-13-0-00	120.0 (4.72)	48.4 (1.91)	120.0 (4.72)	29.0 (1.14)	99.5 (3.92)	-	-	_	30.6 (1.20)	144.3 (5.68)	-	141.0 (5.55)	181.0 (7.13)	-

NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	5781-06-07-0-00	15.0 (0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	5781-08-10-0-00	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	5781-10-13-0-00	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

NG	ISO-code	Bolt kit III TO TO DIN912 12.9	27		Kit FPM	Surface finish
10	5781-06-07-0-00	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-UR10MN50	SK-UR10MV50	
25	5781-08-10-0-00	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-UR25MN50	SK-UR25MV50	R _{max} 6.3
32	5781-10-13-0-00	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-UR32MN50	SK-UR32MV50	











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

NG	ISO-code	x1	x2	x3	x4	x5	x6	х7	y1	y2	у3	y4	y5	y6
10	5781-06-07-0-00	42.9 1.69)	35.8 (1.41)	21.5 (0.85)	-	7.2 (0.28)	21.5 (0.85)	31.8 (1.25)	66.7 (2.63)	58.8 (2.31)	33.4 (1.31)	7.9 (0.31)	-	-
25	5781-08-10-0-00	60.3 2.37)	49.2 (1.94)	39.7 (1.56)	-	11.1 (0.44)	20.6 (0.81)	44.5 (1.75)	79.4 (3.13)	73.0 (2.87)	39.7 (1.56)	6.4 (0.25)	-	_
32	5781-10-13-0-00	84.2 (3.31)	67.5 (2.66)	59.5 (2.34)	42.1 (1.66)	16.7 (0.66)	24.6 (0.97)	62.7 (2.47)	96.8 (3.81)	92.8 (3.65)	48.4 (1.91)	3.8 (0.15)	_	_

Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

NG	ISO-code	B1	B2	B3	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
10	5781-06-07-0-00	87.3 (3.44)	33.4 (1.31)	70.0 (2.76)	130.0 (5.12)	-	68.5 (2.70)	109.5 (4.13)	-	-	29.0 (1.14)	94.8 (3.73)	-	141.0 (5.55)	181.0 (7.13)	
25	5781-08-10-0-00	105.0 (4.13)		70.0 (2.76)	156.5 (6.16)		95.0 (3.74)	136.0 (5.35)	-	-	34.7 (1.37)	126.8 (4.99)	-	141.0 (5.55)	181.0 (7.13)	
32	5781-10-13-0-00	120.0 (4.72)	-		167.0 (6.57)		105.5 (4.15)	146.5 (5.77)	-	-	30.6 (1.20)	144.3 (5.68)	-	141.0 (5.55)	181.0 (7.13)	

NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	5781-06-07-0-00	15.0 0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	5781-08-10-0-00	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	5781-10-13-0-00	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

NG	ISO-code	Bolt kit 파 뒷 DIN912 12.9	27		Kit FPM	Surface finish
10	5781-06-07-0-00	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-RS10RN50	SK-RS10RV50	
25	5781-08-10-0-00	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-RS25RN50	SK-RS25RV50	R _{max} 6.3
32	5781-10-13-0-00	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-RS32RN50	SK-RS32RV50	

Series UR6M unloading relief valves act to limit maximum system pressure and to unload the pump at maximum pressure allowing the accumulator to maintain system pressure until pressure drops to 85 percent of maximum.

Under minimum pressure setting conditions (see Specifications), Series UR unloading relief valves function as indicated (see Performance Curves, below).

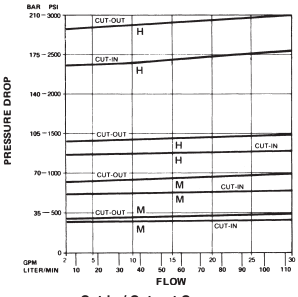
Specifications

See Ordering Information

Pressure Adjustment Range*	Code H: 55 - 205 Bar (1300 - 3000 PSI) Load/Unload PSI - 85%
	Code M: 10.2 - 34 Bar (150 - 500 PSI) Load/Unload PSI - 70%
Maximum Operating Pressure	205 Bar (3000 PSI)
Cracking Pressure	0.2 Bar (3 PSI) Accumulator Check Valve
Minimum Pressure Setting	113.6 LPM (30 GPM) minimum 32 cSt (150 SSU) oil and fluid temperature of 38°C (100°F)
	Note: Change in flow, temperature or fluid [cSt. (SSU)] rating will affect valve minimum pressure.
Flow Rate	7.6 LPM (2 GPM) Minimum
Drain Conditions	0.7 Bar (10 PSI) Maximum Pressure 1 LPM (0.3 GPM) Typical Flow
Drain Line	Must be run directly back to tank terminating below the oil level.

111

Performance Curves

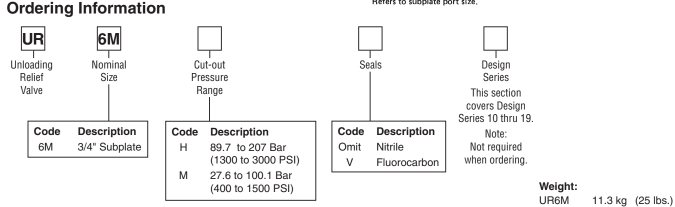


Cut-in / Cut-out Curves

Flow Data

Valve	Maximum Flow	Mounting	Port
Model	GPM (L/M)	Style	Size
UR6M	30 GPM (114 L/M)	Subplate	3/4 NPTF*

*Refers to subplate port size.

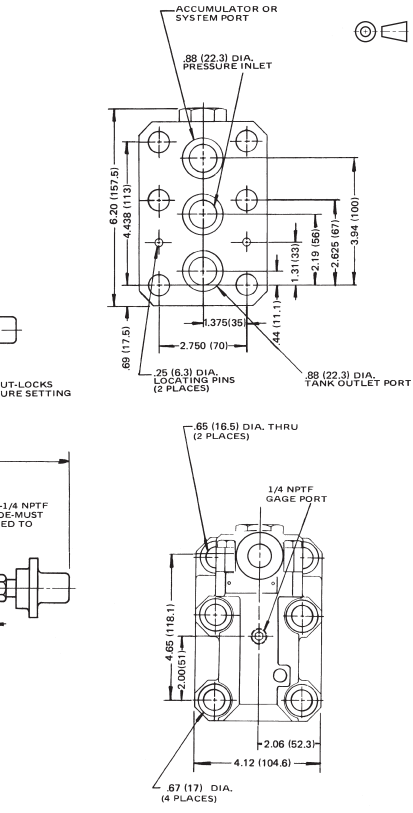


UR6M.indd. dd

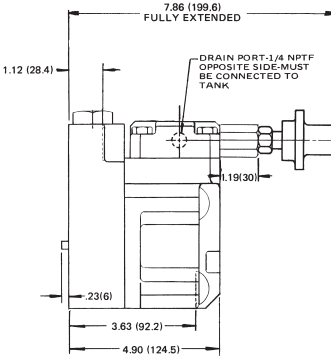


Millimeter equivalents for inch dimensions are shown in (**)

Manifold mounted Unloading Valve



JAM NUT-LOCKS PRESSURE SETTING



UR6M.indd, dd



Series PR*S pressure reducing valves maintain an independently controlled constant outlet pressure on one leg of the hydraulic system, regardless of pressure at the valve inlet or on the main relief valve. Inlet pressure on a Series PR valve must be higher than the pressure setting on the valve.

Made from alloy steel bar stock, Series PR valves are compact and require minium space. They can be installed in any position. They are used on installations that do not require service of equal reliability.

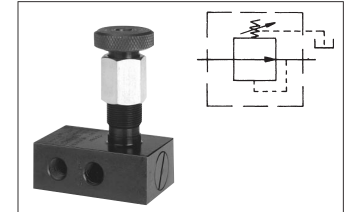
The one-hand adjusting knob is self-locking at desired pressure. Pull the knob and turn to adjust; release knob to lock positively.

Drain lines of Series PR valves should be connected directly to tank below fluid level. Pressure in any drain line is in addition to the valve pressure chosen.

For certain unusual installations, the drain line can be pressurized or restricted to improve valve pressure reducing performance. For example, if full pressure is applied to the drain, the Series PR valve will open, preventing pressure reduction. Pressurizing or retricting the drain will avoid this. However, be careful in using Series PR valves in other than normal applications; consult your Parker representative or the Factory.

Ordering Information

Example: "PR400SVF" means Series PR relief valve, 1/4" size, steel, 150-2000 PSI pressure range, optional Fluorocarbon seal.

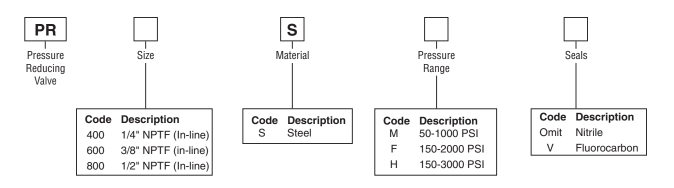


Specifications

Pressure Adjustment Ranges	3.5 - 70 Bar (50 - 1000 PSI) 10.5 - 140 Bar (500 - 2000 PSI) 10.5 - 210 Bar (150 - 3000 PSI)
Maximum Operating Pressure	210 Bar (3000 PSI)
Pressure Setting	3.5 Bar (50 PSI) minimum, at rated flow Note: Changes in flow, viscosity or temperature will affect valve minimum pressure.

Flow Data

Valve Model	Port Size	Flow (Max)
PR400S	1/4 NPTF	6 GPM (25 L/M)
PR600S	3/8 NPTF	10 GPM (40 L/M)
PR800S	1/2 NPTF	15 GPM (60 L/M)

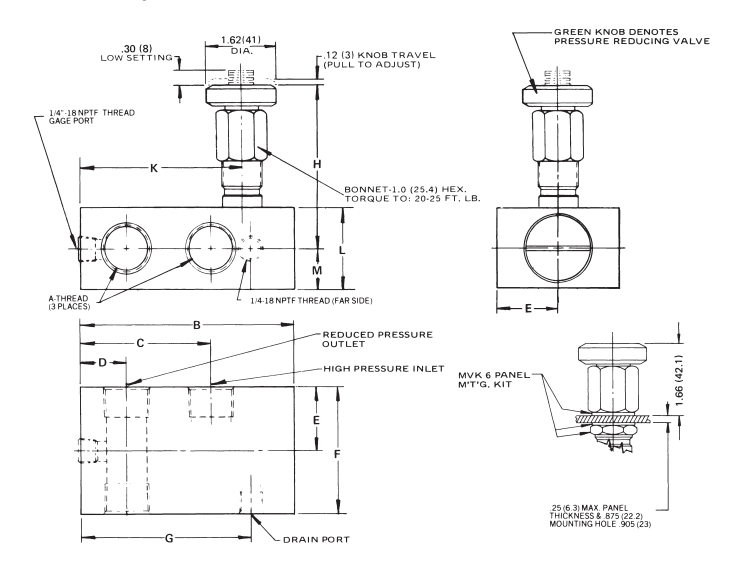


PR_S.indd, dd



Millimeter equivalents for inch dimensions are shown in (**)

In-line mounted, pilot operated Pressure Reducing Valves



Valve Model	A·Thread	в	с	D	E	F	G	н	к	L	М	Weight Lb. (Kg.)
PR400S	1/4-18 NPTF	3.00 (76.2)	1.60 (41)	.67 (17)	.88 (22.3)	1.75 (44.4)	2.25 (57.1)	3.16 (80.2)	2.04 (52)	1.12 (28.4)	.56 (14.2)	1.9 (0.9)
PR600S	3/8-18 NPTF	3.53 (90)	2.00 (51)	.75 (19)	1.00 (25.4)	2.00 (51)	2.77 (70.3)	3.22 (82)	2.62 (66.5)	1.25 (32)	.62 (16)	2.6 (1.2)
PR800S	1/2-14 NPTF	4.10 (104.1)	2.40 (61)	.91 (23.1)	1.12 (28.4)	2.25 (57.1)	3.17 (81)	3.34 (85)	3.03 (77)	1.50 (38.1)	.75 (19)	3.7 (1.7)

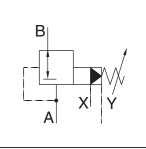
PR_S.indd, dd

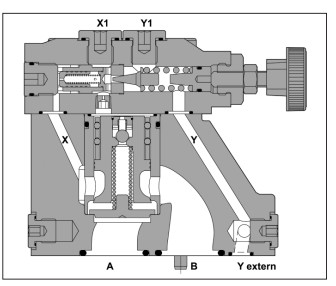
Series PR pressure reducing valves are used to control the pressure in the secondary part of the hydraulic system. Independent of the primary pressure the secondary pressure is reduced to the pressure setting. In order to avoid undesired motion the valves are normally closed.

Specifications

Size	NG10, NG25, NG32						
Interface	Subplate mounting acc. ISO 5781						
Mounting Pos.	As desired, horizontal mounting preferred						
Ambient Temp.	-20°C to +80°C (-4°F to +176°F)						
Max. Oper. Pressure	Ports A, B and X 350 Bar (5075 PSI), connection Y depressurized						
Pressure Range	105, 175, 250, 350 Bar (1523, 2538, 3625, 5075 PSI)						
Nominal Flow	Size 10: 150 LPM (39.7 GPM) Size 25: 350 LPM (92.6 GPM) Size 32: 650 LPM (172.0 GPM)						
Pressure Fluid	Hydraulic oil according to DIN 51524525						
Pressure Fluid Temperature	Recommended: +30C to +50°C (86°F to +122°F) Maximum: -20°C to +70°C (-4°F to +158°F)						
Viscosity	Recommended: 30 to 50 mm²/s Maximum: 20 to 380 mm²/s						
Filtration	ISO 4406 (1999), 18/16/13						

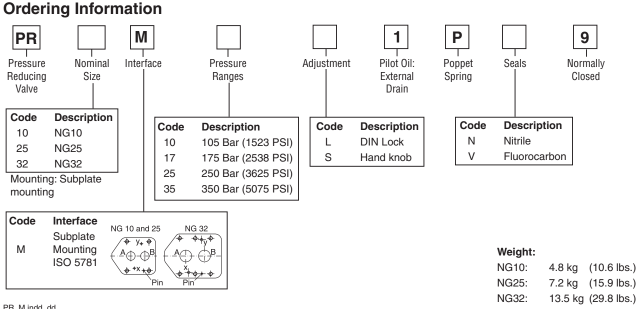






Features

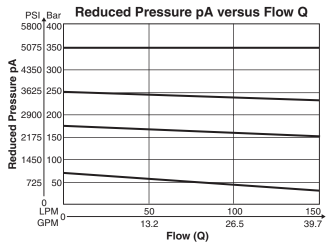
- Subplate mounting acc. to ISO 5781. •
- Normally closed.
- Four pressure ranges.
- Two adjustment modes: hand knob and DIN lock.



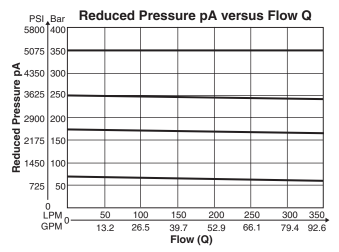
PR_M.indd, dd



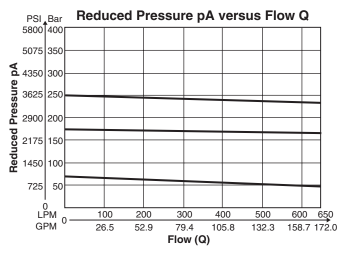
PR10M*W¹⁾



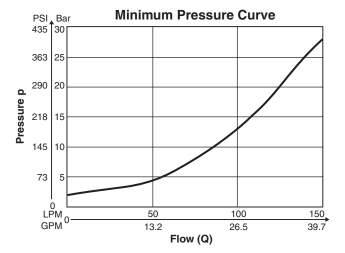
PR25M*W¹⁾

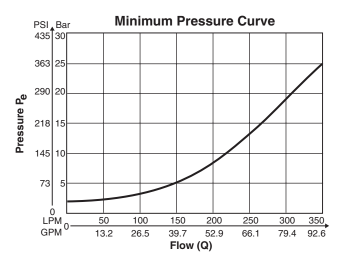


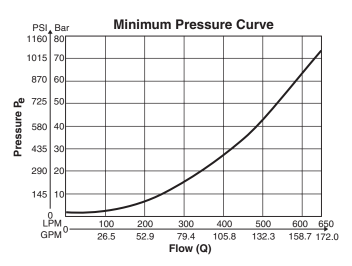
PR32M*W¹⁾



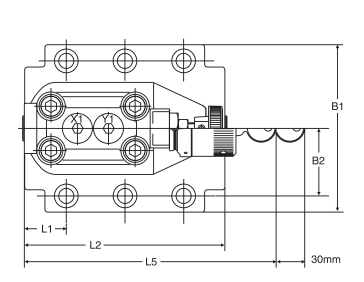
¹⁾ Measured at 350 Bar (5075 PSI) primary pressure pB. PR_M.indd, dd

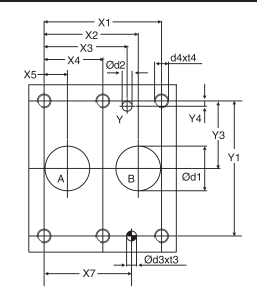


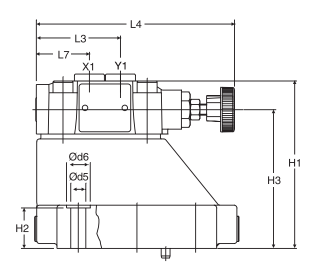




Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA







X1: G 1/4" Y1: G 1/4"





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

NG	ISO-code	x1	x2	х3	x4	x5	x6	х7	y1	y2	у3	y4	y5	y6
10	5781-06-07-0-00	42.9	35.8	21.5	_	7.2	_	31.8	66.7	_	33.4	7.9	_	_
		(1.69)	(1.41)	(0.85)	—	(0.28)	-	(1.25)	(2.63)	—	(1.31)	(0.31)	-	-
25	5781-08-10-0-00	60.3	49.2	39.7	_	11.1	-	44.5	79.4	_	39.7	6.4	-	-
		(2.37)	(1.94)	(1.56)	—	(0.44)	-	(1.75)	(3.13)	_	(1.56)	(0.25)	-	-
32	5781-10-13-0-00	84.2	67.5	59.5	42.1	16.7	-	62.7	96.8	_	48.4	3.8	-	-
		(3.31)	(2.66)	(2.34)	(1.66)	(0.66)	-	(2.47)	(3.81)	_	(1.92)	(0.15)	-	-

Tolerance for all dimensions ± 0.2

NG	ISO-code	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L7
10	5781-06-07-0-00	87.3	33.4	83.0	21.0	62.5	_	_	_	29.0	94.8	60.8	141.0	181.0	38.6
		(3.44)	(1.31)	(3.27)	(0.83)	(2.46)	-	—	-	(1.14)	(3.73)	(2.39)	(5.55)	(7.13)	(1.52)
25	5781-08-10-0-00	105.0	39.7	109.5	29.0	89.0	-	_	_	34.7	126.8	60.8	141.0	181.0	38.6
		(4.13)	(1.56)	(4.31)	(1.14)	(3.50)	-	—	-	(1.37)	(4.99)	(2.39)	(5.55)	(7.13)	(1.52)
32	5781-10-13-0-00	120.0	48.4	120.0	29.0	99.5	-	_	_	30.6	144.3	60.8	141.0	181.0	38.6
		(4.72)	(1.91)	(4.72)	(1.14)	(3.92)	-	-	-	(1.20)	(5.68)	(2.39)	(5.55)	(7.13)	(1.52)

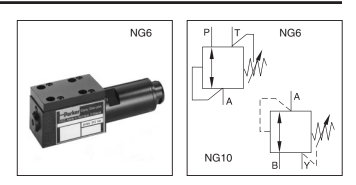
NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	5781-06-07-0-00	15.0 (0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	5781-08-10-0-00	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	5781-10-13-0-00	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

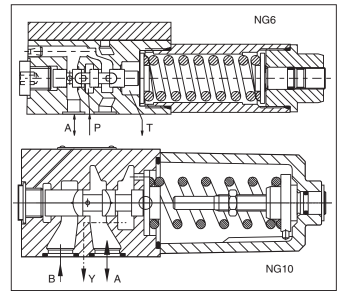
NG	ISO-code	Bolt kit 파크 뒷 DIN912 12.9	57		^{Kit} FPM	Surface Finish
10	5781-06-07-0-00	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-PR10MN50	SK-PR10MV50	R _{max} 6.3
25	5781-08-10-0-00	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-PR25MN50	SK-PR25MV50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
32	5781-10-13-0-00	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-PR32MN50	SK-PR32MV50	

PR_M.indd, dd

Series VM direct operated, pressure reducing valve with manual adjustment. Series VM is a direct-controlled, spring loaded 3-way pressure reducing valve, that is open in neutral position. The valve closes the connection from P to A (NG6) or B to A (NG10) when the pre-set pressure is exceeded.

If the pressure increases due to an external influence in connection A, the spool moves and opens the connection from A to T (NG6) or A to Y (NG10) until the pre-set pressure is reached.





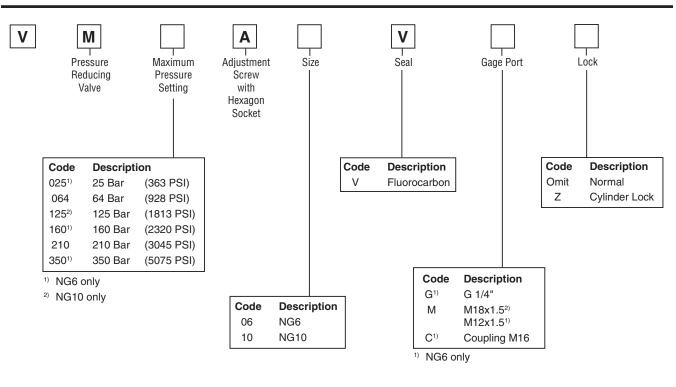
Features

- Spool type valve.
- Manifold mounting acc. to ISO 5871.
- 4 pressure ranges at NG6.
- 3 pressure ranges at NG10.
- 2 adjustment modes.

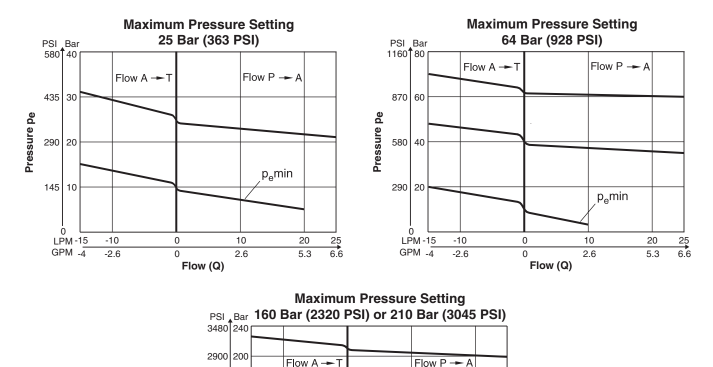
Specifications

General									
Size	NG6	NG10							
Interface	Subplate mounting acc. ISO 5781								
Mounting Position	Unrestricted								
Ambient Temperature	-20°C to +70° (-4°F to +158°F)								
Hydraulic									
Working Pressure	Ports P and A 210 Bar (3045 PSI) Port T depressurized	Ports A and B 210 Bar (3045 PSI) Port Y depressurized							
Pressure Range	25, 64, 160, 210, 350 Bar (363, 928, 2320, 3045, 5075 PSI)	64, 125, 210 Bar (928, 1813, 3045 PSI)							
Nominal Flow	25 LPM (6.6 GPM)	60 LPM (15.9 GPM)							
Pressure Fluid	Hydraulic oil according to DIN 51524 525								
Viscosity Recommended Permitted	30 to 50 cSt (mm²/s) 20 to 380 cSt (mm²/s)								
Pressure Fluid Temperature Recommended Permitted Filtration	+30°C to +50°C (+86°F to +122°F) -20°C to +70° (-4°F to +158°F) ISO 4406 (1999), 18/16/13								
Filtration	150 4406 (1999), 18/16/13								





Weight:	
VM*A06	1.3 kg (2.9 lbs.)
VM*A10	3.7 kg (8.2 lbs.)



, p_emin

20

5.3

25

6.6

10

2.6

1160 80

580 40

0

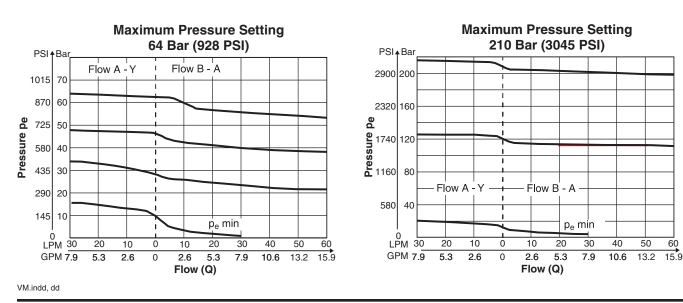
LPM -15

GPM -4

-10

-2.6



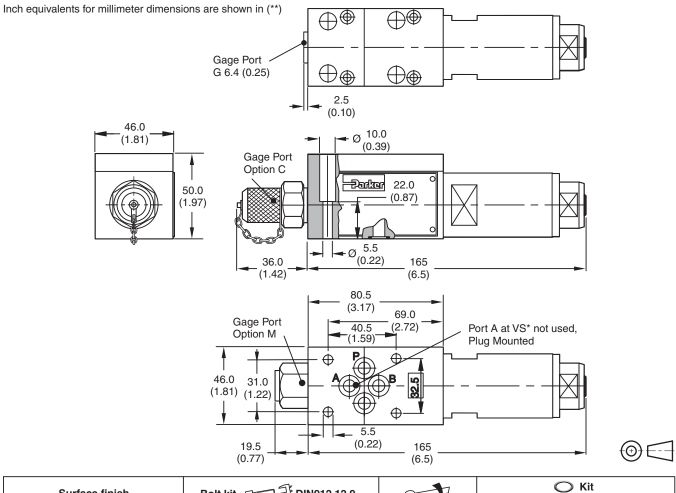


0

0

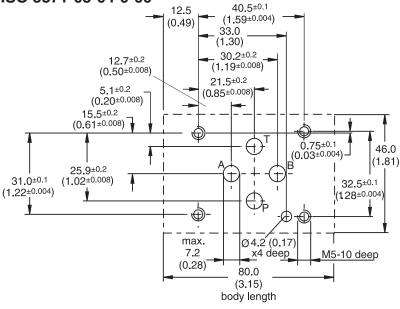
Flow (Q)





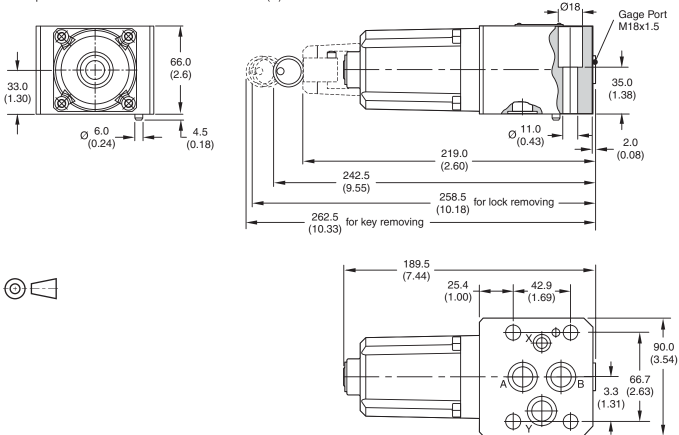
Surface finish	Bolt kit 파파 휫 DIN912 12.9	5-7	C Kit FPM
√R _{max} 6.3 ↓ □0.01/100	BK-M5x30-4pcs	8.1 Nm (6.0 lbft.)	SK-VB/VM/VS-A06V

Mounting Pattern ISO 5871-03-04-0-00



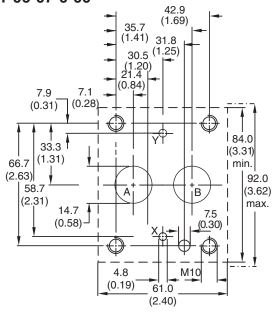


Inch equivalents for millimeter dimensions are shown in (**)



Surface finish	Bolt kit 파크륏DIN912 12.9	57	O Kit FPM
√R _{max} 6.3 ↓ 0.01/100	BK-M10x50-4pcs	65 Nm (47.9 lbft.)	SK-VB/VM-A10V

Mounting Pattern ISO 5871-06-07-0-00







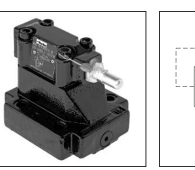
Pilot Operated Sequence Valve Series S*M

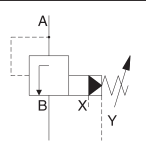
General Description

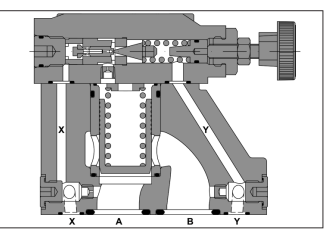
Series S*M pilot operated sequence valves enable a hydraulic system to operate in a pressure sequence. When the system pressure reaches the setting pressure the valve opens and permits flow to the secondary sub-system.

Features

- Pilot-operated sequence valve.
- 2 interfaces
 - Subplate mounting acc. to ISO 5781
 - Slip-in mounting acc. to ISO 7368
- 4 pressure ranges.
- 3 adjustment modes.
 - Hand knob
 - Screw with hexagon socket
 - DIN knob



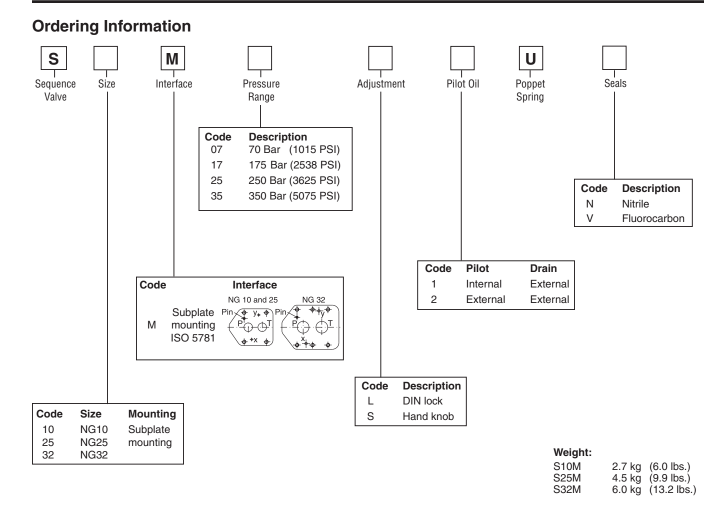




Specifications

General									
Size	NG10	NG25	NG32						
Interface	Subplate mounting acc. ISO 5	781							
Mounting Position	As desired, horizontal mounting preferred								
Ambient Temperature	-20°C to +80°C (-4°F to +176°	F)							
Hydraulic									
Operating Pressure	Ports A and X up to 350 Bar (5075 PSI), connection B and Y depressurized								
Pressure Range	75, 175, 250, 350 Bar (1088, 2538, 3625, 5075 PSI)								
Nominal	150 LPM	650 LPM							
Flow	(39.7 GPM)	(172.0 GPM)							
Pressure Fluid	Hydraulic oil according to DIN 51524 525								
Viscosity Recommended									
Maximum	20 to 380 cSt (mm ² /s)								
Pressure Fluid Temperature									
Recommended									
Maximum)							
Filtration	ISO 4406 (1999), 18/16/13								



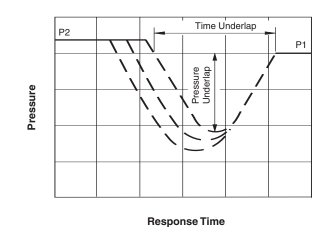


Performance Curves

Typical pressure curves at closing point

P1 = setting pressure

P2 = operating pressure

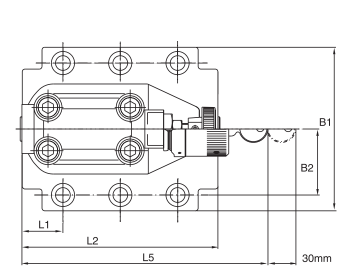


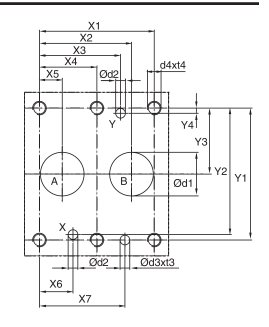
Note:

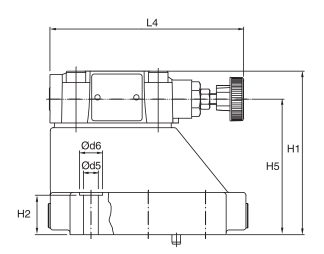
Time and pressure underlap depend on the characteristics of a specific system.

S_M.indd, dd











S_M.indd, dd



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

NG	ISO-code	x1	x2	x3	x4	x5	x6	х7	y1	y2	у3	y4	y5	y6
10	5781-06-07-0-00	42.9 (1.69)	35.8 (1.41)	21.5 (0.85)	-	7.2 (0.28)	21.5 (0.85)	31.8 (1.25)	66.7 (2.63)	58.8 (2.31)	33.4 (1.31)	7.9 (0.31)	-	-
25	5781-08-10-0-00	60.3 (2.37)	49.2 (1.94)	39.7 (1.56)	-	11.1 (0.44)	20.6 (0.81)	44.5 (1.75)	79.4 (3.13)	73.0 (2.87)	39.7 (1.56)	6.4 (0.25)	-	-
32	5781-10-13-0-00	84.2 (3.31)	67.5 (2.66)	59.5 (2.34)	42.1 (1.66)	16.7 (0.66)	24.6 (0.97)	62.7 (2.47)	96.8 (3.81)	92.8 (3.65)	48.4 (1.91)	3.8 (0.15)	-	-

Tolerance at X and Y pin holes and screw holes ± 0.1 , at port holes ± 0.2 .

NG	ISO-code	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
10	5781-06-07-0-00	87.3 (3.44)	33.4 (1.31)	83.0 (3.27)	21.0 (0.83)	62.5 (2.46)	_	-	-	29.0 (1.14)	94.8 (3.73)	-	141.0 (5.55)	181.0 (7.13)	-
25	5781-08-10-0-00	105.0 (4.13)	39.7 (1.56)	109.5 (4.31)	29.0 (1.14)	89.0 (3.50)	-	-	-	34.7 (1.37)	126.8 (4.99)	-	141.0 (5.55)	181.0 (7.13)	-
32	5781-10-13-0-00	120.0 (4.72)	48.4 (1.91)	120.0 (4.72)	29.0 (1.14)	99.5 (3.92)	-	-	-	30.6 (1.20)	144.3 (5.68)	-	141.0 (5.55)	181.0 (7.13)	-

NG	ISO-code	d1max	d2max	d3	t3	d4	t4	d5	d6
10	5781-06-07-0-00	15.0 (0.59)	7.0 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	16.0 (0.63)	10.8 (0.43)	17.0 (0.67)
25	5781-08-10-0-00	23.4 (0.92)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	18.0 (0.71)	10.8 (0.43)	17.0 (0.67)
32	5781-10-13-0-00	32.0 (1.26)	7.1 (0.28)	7.1 (0.28)	8.0 (0.31)	M10	20.0 (0.79)	10.8 (0.43)	17.0 (0.67)

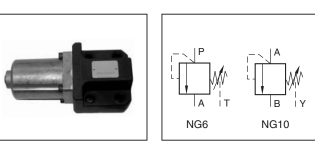
NG	ISO-code	Bolt kit III TO TO DIN912 12.9	2		Kit FPM	Surface finish
10	5781-06-07-0-00	BK-M10 x 35-4pcs	63 Nm (46.5 lbft.)	SK-UR10MN50	SK-UR10MV50	
25	5781-08-10-0-00	BK-M10 x 45-4pcs	63 Nm (46.5 lbft.)	SK-UR25MN50	SK-UR25MV50	√R _{max} 6.3 ↓ 0.01/100
32	5781-10-13-0-00	BK-M10 x 45-6pcs	63 Nm (46.5 lbft.)	SK-UR32MN50	SK-UR32MV50	

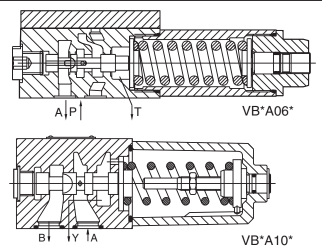
S_M.indd, dd

Series VB are direct operated pressure relief valves with manual adjustment. Series VB valves can also be used as pressure sequence valves because of the high pressure capability in the outlet port and the external drain port.

Specifications

Size	NG6, NG10					
Interface	ISO 5791					
Mounting Pos.	Unrestricted					
Ambient Temp.	-20°C to +70°C (-4°F to +158°F)					
Max. Operating Pressure	Size 6: Ports P and A 210 Bar (3045 PSI), Port T depressurized					
	Size 10: Ports A and B 210 Bar (3045 PSI), Port Y depressurized					
Pressure Range	Size 6: 25, 64, 160, 210, 350 Bar (363, 928, 2320, 3045, 5075 PSI) Size 10: 64, 125, 210 Bar (928, 1813, 3045 PSI)					
Nominal Flow	Size 6: 25 LPM (6.6 GPM) Size 10: 60 LPM (15.9 GPM)					
Pressure Fluid	Hydraulic oil according to DIN 51524 525					
Pressure Fluid Temperature	Recommended: +30C to +50°C (+86°F to +122°F) Permitted: -20°C to +70°C (-4°F to +158°F)					
Viscosity	Recommended:30 to 50 cSt (mm²/s)Permitted:20 to 380 cSt (mm²/s)					
Filtration	ISO 4406 (1999), 18/16/13					

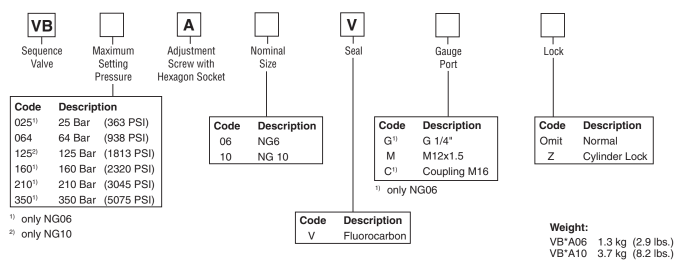




Features

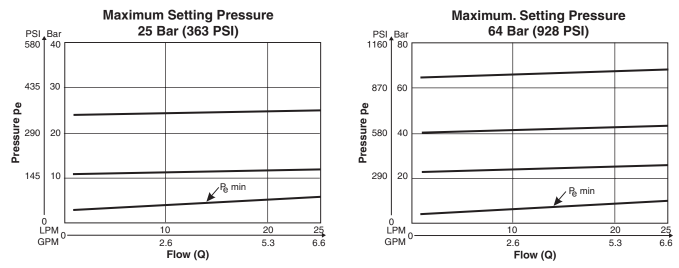
- Spool valve.
- Manifold mounting.
- Five pressure ranges at NG06.
- Three pressure ranges at NG10.
- Two adjustment modes.

Ordering Information

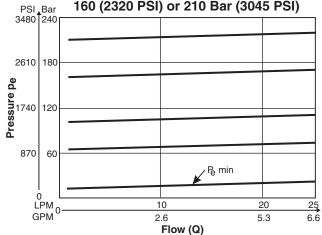




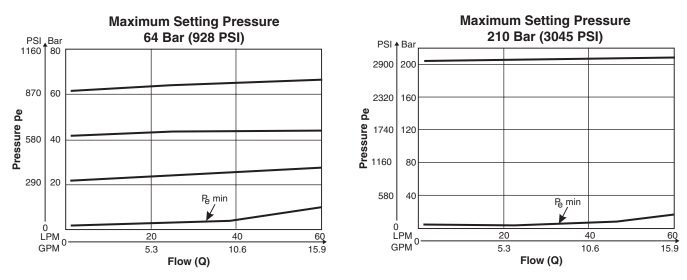
VB*6



Maximum Setting Pressure 160 (2320 PSI) or 210 Bar (3045 PSI)

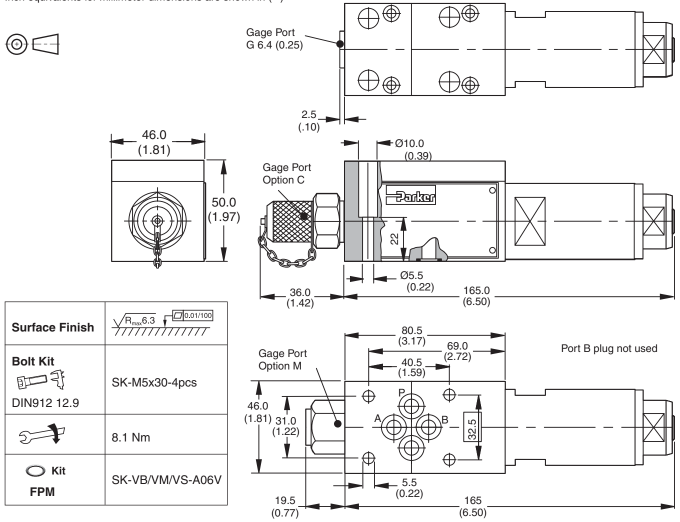




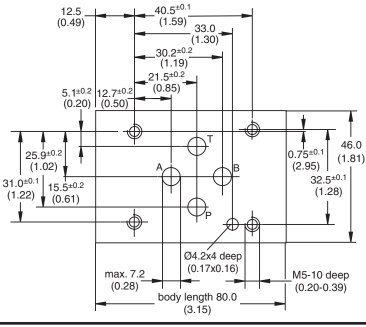




Inch equivalents for millimeter dimensions are shown in (**)



Mounting Pattern ISO 5781-03-04-0-00

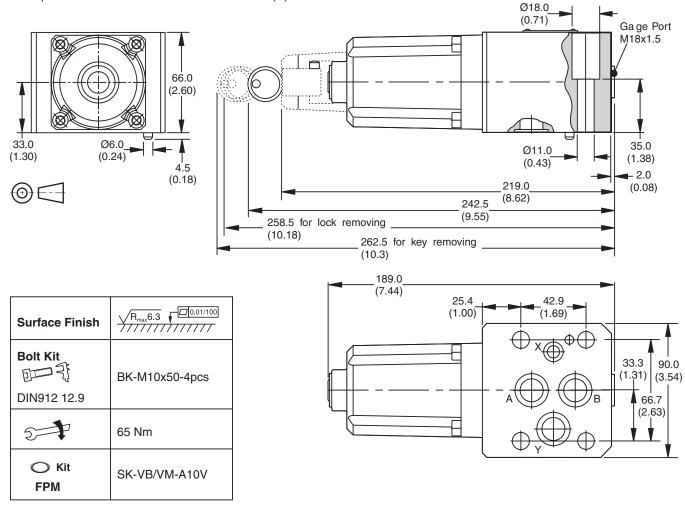


VB.indd, dd

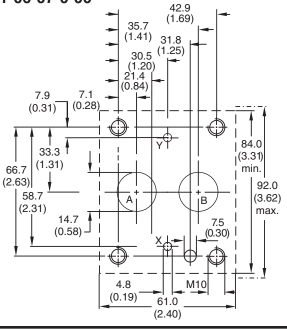


Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA

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



Mounting Pattern ISO 5781-06-07-0-00





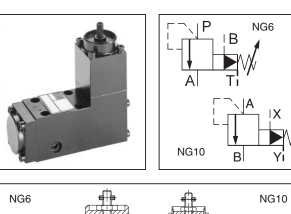
Series VBY pilot operated sequence valves consist of a pilot with manual adjustment and a main part with spool execution. The valve has an external drain.

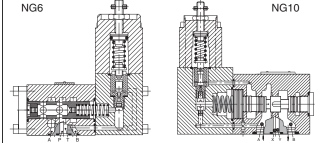
This valve can also be used as a pressure relief valve. Please observe hydraulic connection.

Features

- Manifold mounting acc. to ISO 5781.
- Type VBY with external drain.
- Main stage spool type valve.
- Pilot stage seated type valve.
- 4 pressure ranges.
- 2 adjustment modes
 - Screw with hexagon socket
 - DIN knob

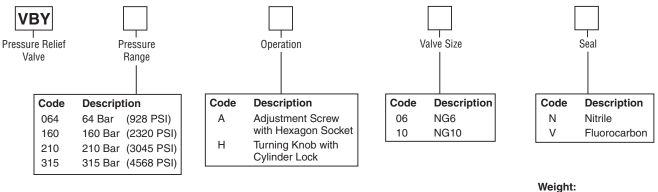
Specifications





Size	NG6	NG10				
Mounting Pattern	ISO 5781					
Mounting Position	As desired					
Ambient Temperature	+50°C (+122°F) Maximum					
Operating Pressure, Ports External Drain Port Pressure	P, A, B up to 315 Bar (4568 PSI) T up to 100 Bar (1450 PSI)	A, B, X up to 315 Bar (4568 PSI) Y up to 100 Bar (1450 PSI)				
Pressure Range	64, 160, 210, 315 Bar (928, 2320, 3045, 4568 PSI)					
Pressure Fluid Temperature	+70°C (158°F) Maximum					
Viscosity Range	30 to 230 cSt (mm²/s)					
Filtration	ISO 4406 (1999), 18/16/13					
Pilot Oil Flow	approx. 500 cm³/min	approx. 1000 cm ³ /min				

Ordering Information



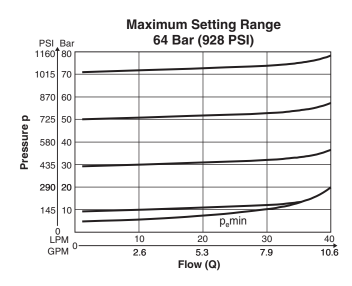
VBY*06 2.4 kg (5.29 lbs.) VBY*10 4.5 kg (9.92 lbs.)

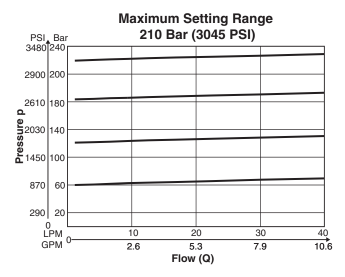
VBY_A.indd, dd

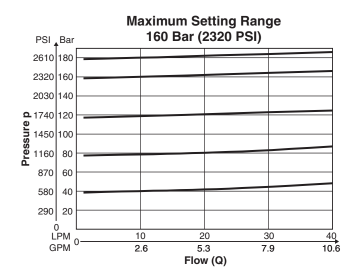


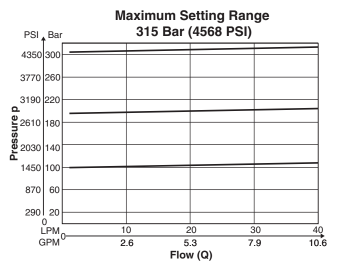
NG6

p/Q measured at t = 50°C (122°F) and v = 36mm²/s







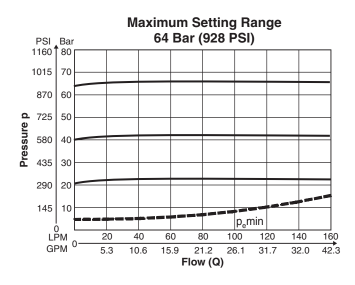


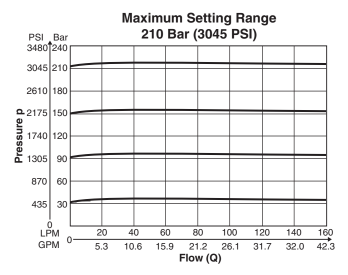
VBY_A.indd, dd

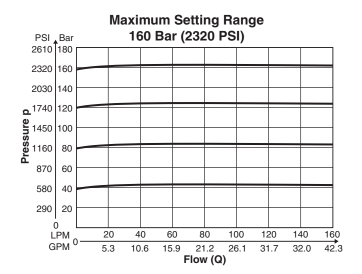


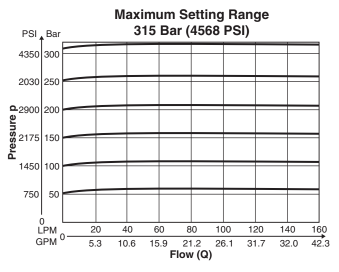
NG10

p/Q measured at t = 50°C (122°F) and v = 36mm²/s







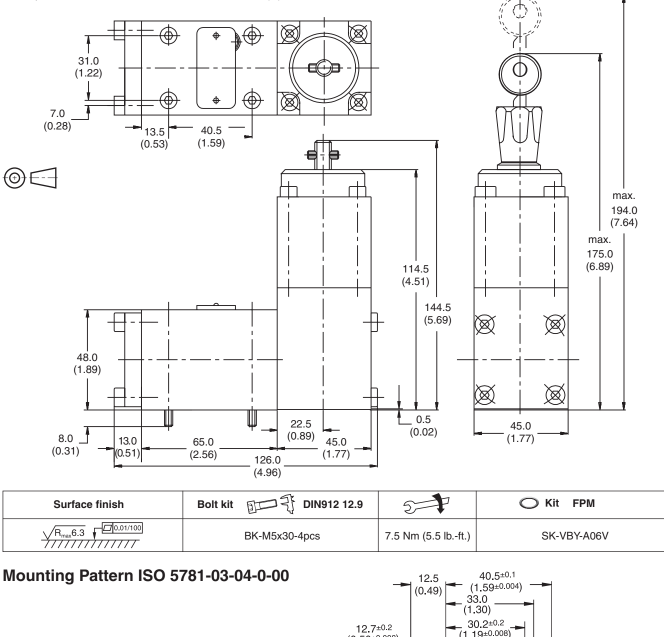


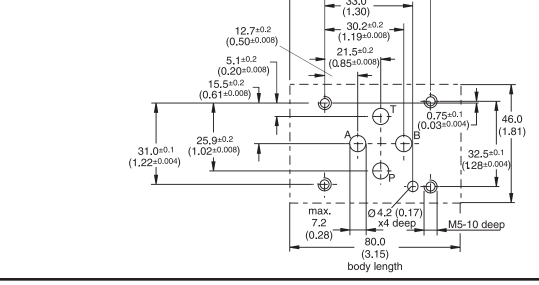
VBY_A.indd, dd



NG6

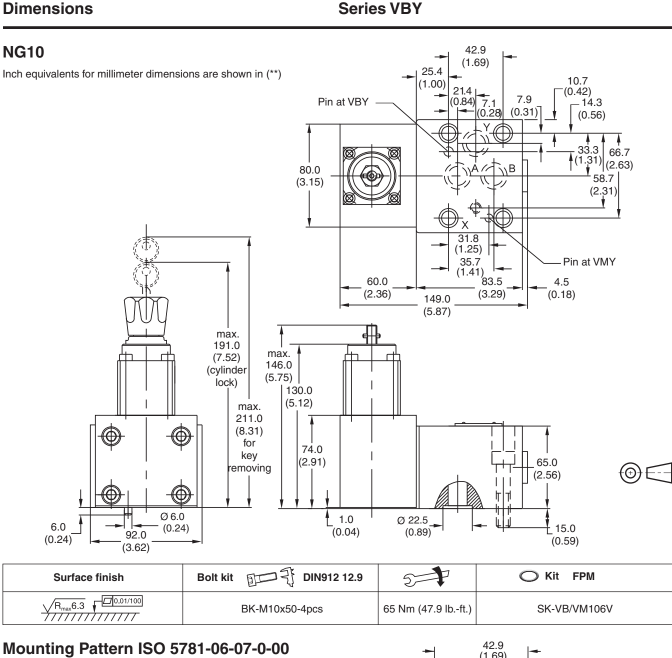
Inch equivalents for millimeter dimensions are shown in (**)



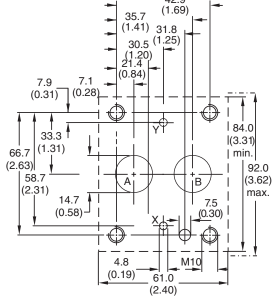


VBY_A.indd, dd





Catalog HY14-2533/US



Pilot Operated Sequence Valve

VBY_A.indd, dd



General Description

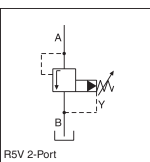
Series R5V pilot operated pressure relief valves have a similar design to the subplate mounted R4V series. The SAE flanges allow to mount the valves directly on the outlet flanges of pumps or inlet flanges of actuators to achieve a very compact design.

Valves with SAE flanges can also be bolted together to combine functions without the need of a manifold block.

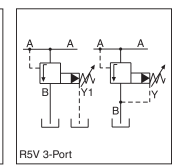
Operation

The system pressure in Port A is applied to the pilot valve and to the top surface of the main poppet via an orifice in X. The hydraulically balanced main poppet is held against the seat by the main spring. In this state there is no flow through the valve. The adjusted spring force acting on the pilot cone determines the relief pressure. If the pressure in Port A exceeds the set point, the pilot cone is lifted from its seat, releasing a small pilot flow to tank. The flow through the control orifice in X creates a pressure drop which limits the pressure at the top of the main poppet to the set point. The higher system pressure in Port A now lifts the main poppet off its seat and allows flow to Port B. In the resulting float position only enough flow is passed from Port A to Port B to maintain the inlet pressure in Port A at the set point. When the pressure in Port A falls below the set point, the hydraulic balance on the main poppet is restored. The main spring then forces the main poppet to close.



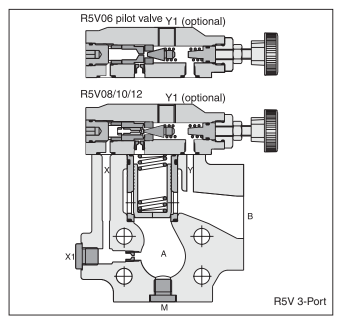


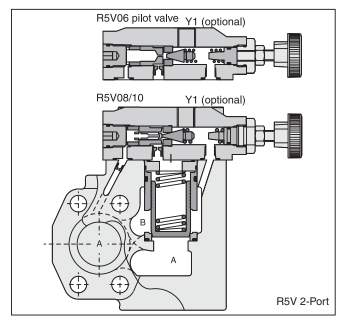




Features

- Pilot operated with manual adjustment.
- R5V with 2-port body
 - 3 sizes (SAE 3/4", 1", 1-1/4") - SAE 61 flange
- R5V with 3-port body
 - 4 sizes (SAE 3/4", 1", 1-1/4", 1-1/2")
 SAE 61 and SAE 62 flange
- 3 pressure stages.
- 3 adjustment modes
 - Hand knob
 - Acorn nut with lead seal
 - DIN lock
- With optional vent function.





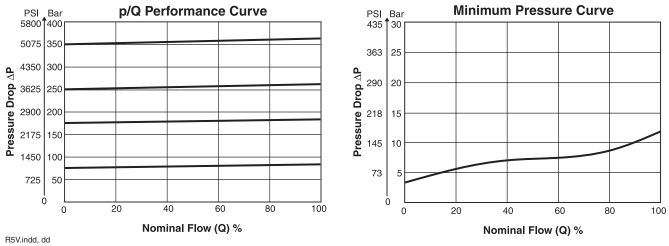




Specifications

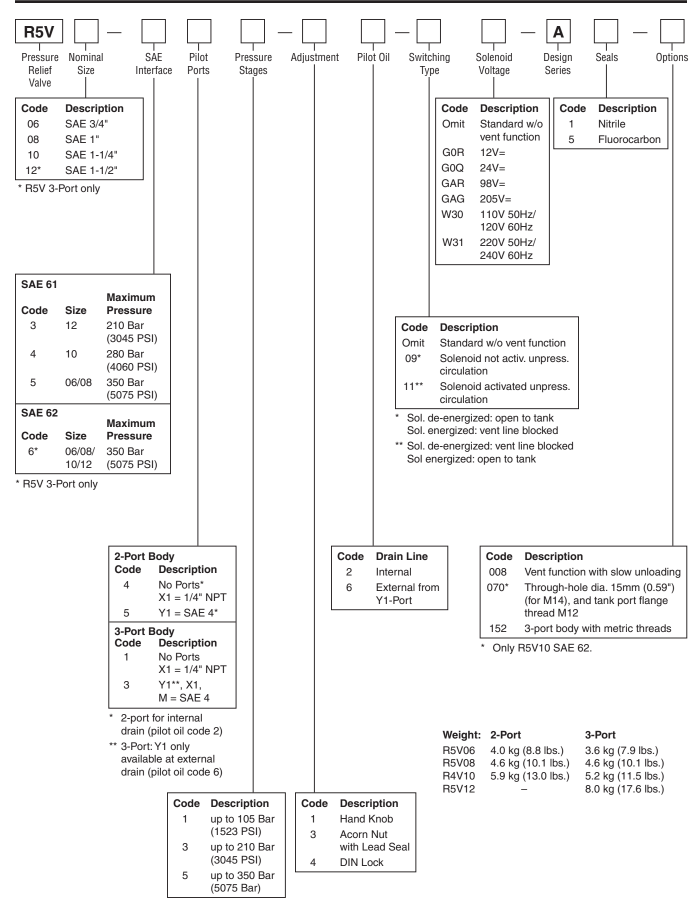
General											
Size		06		08	1	0	12				
Mounting		Flanged accor	rding to SAE	61							
Mounting Position		Unrestricted									
Ambient Temperature Ra	inge	-20°C to +50°	C (-4°F to +	122°F)							
Hydraulic											
Maximum Operating	SAE 61	350 Ba		350 Bar		Bar	210 Bar				
Pressure P	orts A, B	(5075 PS	,	(5075 PSI)	``) PSI)	(3045 PSI)				
	SAE 61 Port Y1	30 Bar (435 PS		30 Bar		Bar	30 Bar				
	SAE 62	350 Ba	·	(435 PSI) 350 Bar		PSI) Bar	(435 PSI) 210 Bar				
Р	orts A, B	(5075 PS		(5075 PSI)) PSI)	(3045 PSI)				
	SAE 62 Port Y1	30 Bar (435 PS		30 Bar (435 PSI)		Bar PSI)	30 Bar (435 PSI)				
Pressure Stages		105 Bar (1523	3 PSI), 210 E	3ar (3045 PSI), 3	350 Bar (5075	5 PSI)					
Nominal Flow		90 LPM (23.8 GPM)		300 LPM (79.4 GPM)		LPM GPM)	600 LPM (158.7 GPM)				
Fluid		Hydraulic oil a	s per DIN 5	1524 to 51525	•	•					
Fluid Temperature		-20°C to +80°	C (-4°F to +	176°F)							
Viscosity Permitted		10 to 650 cSt	(mm²/s)								
Viscosity Recommended	1	30 cSt (mm ² /s)								
Filtration		ISO Class 440	06 (1999) 18	/16/13 (acc. NA	S 1638: 7)						
Electrical (Solenoid)											
Duty Ratio		100%									
Solenoid Connection		Connector as	•								
Protection Class		IP65 in accord	lance with E	N60529 (plugge	ed and mount	ed)					
	Code	G0R	G0Q	GAR	GAG	W30	W31				
Supply Voltage		12V =	24V =	98V =	205V =	110V at 50Hz/ 120V at 60Hz					
Tolerance Supply Voltage	e	+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5	±5				
Power Consumption	Hold	31	31	31	31	64/59 [VA]	68/62 [VA]				
	In Rush	31	31	31	31	231/240 [VA]	231/240 [VA]				
Response Time		Energized / De	e-energized	AC: 20/18ms, D	C: 46/27 ms						
Maximum Switching Free	quency	AC: up to 720	0 switchings	/hour; DC: up to	16,000 switc	hings/hour					
Coil Insulation Class		H (180°C) (35	6°F)								

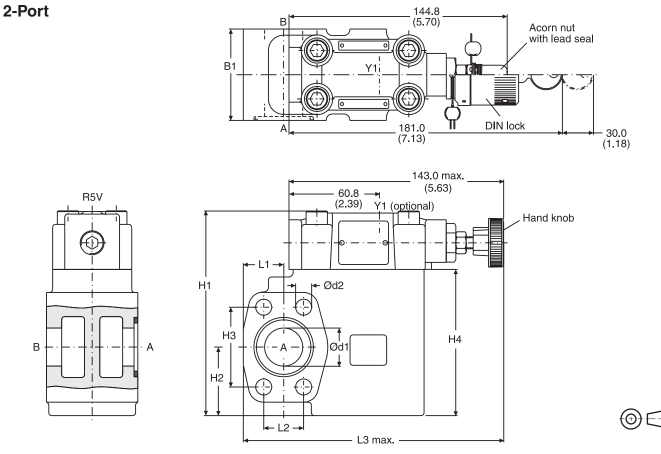
Performance Curves





Pilot Operated Pressure Relief Valve Series R5V





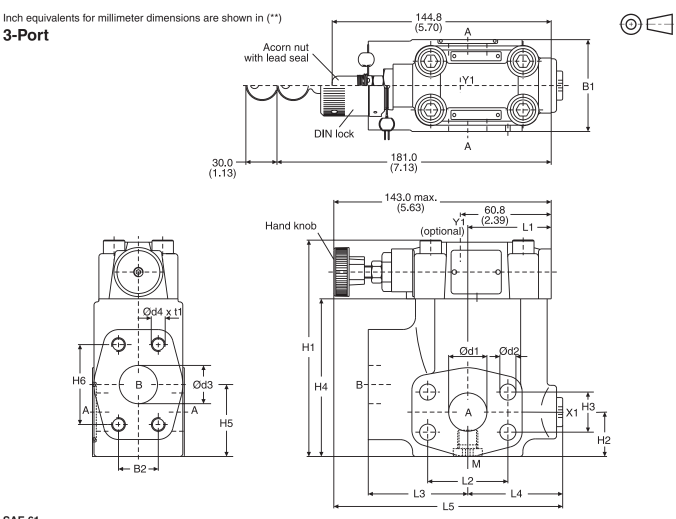
SAE 61

Size	B1	H1	H2	H3	H4	L1	L2	L3	d1	d2		
06	60.0	131.6	37.0	47.6	90.0	24.6	22.2	152.0	19.0	10.5		
00	(2.36)	(5.18)	(1.46)	(1.87)	(3.54)	(0.97)	(0.89)	(5.98)	(0.75)	(0.41)		
08	60.0	60.0 137.6		52.4	96.0	26.5	26.2	171.0	25.0	10.5		
00	(2.36)	(5.42)	(1.77)	(2.06)	(3.78)	(1.04)	(1.03)	(6.73)	(0.98)	(0.41)		
10	75.0	150.6	48.0	58.7	109.0	34.0	30.2	179.0	32.0	12.5		
10	(2.95)	(5.93)	(1.89)	(2.31)	(4.29)	(1.34)	(1.19)	(7.05)	(1.26)	(0.49)		
Port	Eur	nction		Port Size								
FOIL	Fui	iction		R5V06	V06 R5V08 R5V10							
A	Pre	essure		3/4" SAE 6	1	1" :	SAE 61		1-1/4" SAE 61			
В	Т	ank		3/4" SAE 6	1	1"	SAE 61		1-1/4" SAE 61			
Y1	Exterr	nal Drain		SAE 4								

R5V.indd, dd







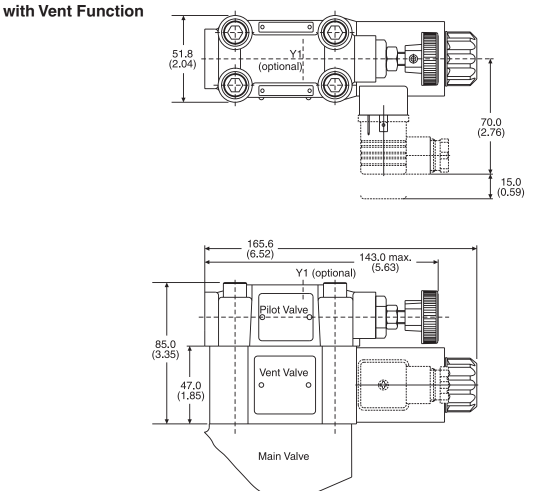
													LU	,				
SAE	1																n	
Size	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	d1	d2	d3	d4 (option 152)	t1
06	60.0	22.2	119.0	28.0	22.2	81.0	41.6	47.6	50.3	47.6	63.0	56.0	152.0	19.0	10.5	19.0		20.0
00	(2.36)	(0.87)	(4.69)	(1.10)	(0.87)	(3.19)	(1.64)	(1.87)	(1.98)	(1.87)	(2.48)	(2.20)	(5.98)	(0.75)	(0.41)	(0.75)	3/8"-16 UNC (M10)	(0.79)
08	60.0	26.2	141.0	29.0	26.2	103.0	47.0	52.4	55.8	52.4	65.0	58.0	149.0	25.0	10.5	25.0		23.0
00	(2.36)	(1.03)	(5.55)	(1.14)	(1.03)	(4.06)	(1.85)	(2.06)	(2.20)	(2.06)	(2.56)	(2.28)	(5.87)	(0.98)	(0.41)	(0.98)	3/8"-16 UNC (M10)	(0.91)
10	75.0	30.2	151.0	34.5	30.2	113.0	64.0	58.7	57.8	58.7	61.0	62.0	150.5	32.0	12.5	32.0		22.0
10	(2.95)	(1.19)	(5.94)	(1.36)	(1.19)	(4.45)	(2.52)	(2.31)	(2.28)	(2.31)	(2.40)	(2.44)	(5.93)	(1.26)	(0.49)	(1.26)	7/16"-14 UNC (M12)	(0.87)
10	80.0	35.7	178.0	34.0	35.7	140.0	73.0	69.8	37.3	69.8	92.5	55.2	171.2	38.0	13.5	38.0		27.0
12	(3.15)	(1.41)	(7.01)	(1.34)	(1.41)	(5.51)	(2.87)	(2.75)	(1.47)	(2.75)	(3.64)	(2.17)	(6.74)	(1.50)	(0.53)	(1.50)	1/2"-13 UNC (M12)	(1.06)
SAE	AE 62																	
Size	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	d1	d2	d3	d4 (option 152)	t1
00	60.0	23.8	119.0	28.0	23.8	81.0	41.6	50.8	50.3	50.8	63.0	56.0	152.0	19.0	10.5	19.0		20.0
06	(2.36)	(0.94)	(4.69)	(1.10)	(0.94)	(3.19)	(1.64)	(2.00)	(1.98)	(2.00)	(2.48)	(2.20)	(5.98)	(0.75)	(0.41)	(0.75)	3/8"-16 UNF (M10)	(0.79)
00	60.0	27.8	141.0	29.0	27.8	103.0	47.0	57.2	55.8	57.2	65.0	58.0	149.0	25.0	12.5	25.0		22.0
08	(2.36)	(1.09)	(5.55)	(1.14)	(1.09)	(4.06)	(1.85)	(2.25)	(2.20)	(2.25)	(2.56)	(2.28)	(5.87)	(0.98)	(0.49)	(0.98)	7/16"-14 UNC (M12)	(0.87)
10	75.0	31.8	151.0	34.5	31.8	113.0	64.0	66.7	57.8	66.7	61.0	62.0	150.5	32.0	13.5	32.0		24.0
10	(2.95)	(1.25)	(5.94)	(1.36)	(1.25)	(4.45)	(2.52)	(2.63)	(2.28)	(2.63)	(2.40)	(2.44)	(5.93)	(1.26)	(0.53)	(1.26)	1/2"-13 UNC (M12)	(0.94)
	. /	· · · · · · · · · · · · · · · · · · ·	1			1	70.0	704	07.0	70.4			1710	38.0	17.0	2000	İ	000
10	80.0	36.5	178.0	34.0	36.5	140.0	73.0	79.4	37.3	79.4	92.5	55.2	171.2	30.0	0.11	38.0		33.0
12	80.0 (3.15)	36.5 (1.44)	(7.01)	34.0 (1.34)	36.5 (1.44)	(5.51)	(2.87)	(3.13)	37.3 (1.47)	79.4 (3.13)	92.5	(2.17)	(6.74)	(1.50)	(0.67)	(1.50)	5/8"-11 UNC (M16)	33.0 (1.30)

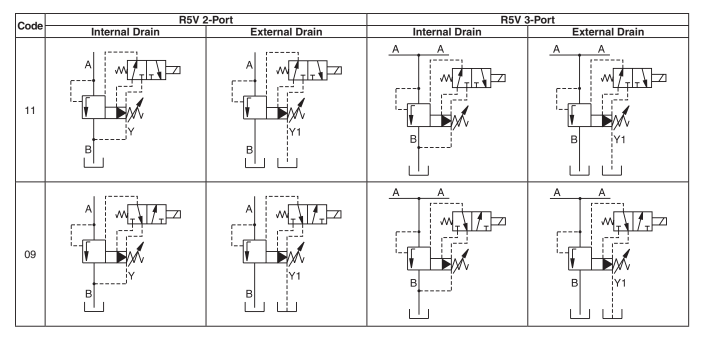
Port	Function		Port	size						
Port	Function	R5V06	R5V08	R5V10	R5V12					
A (2)	Pressure	3/4" SAE 61/62	1" SAE 61/62	1-1/4" SAE 61/62	1-1/2" SAE 61/62					
В	Tank	3/4" SAE 61/62	1" SAE 61/62	1-1/4" SAE 61/62	1-1/2" SAE 61/62					
X1	External pilot port *		SA	E 4						
Y1	External drain		SA	E 4						
М	Pressure gauge	SAE 4								
		* alacad when averaliad								

R5V.indd, dd

closed when supplied.



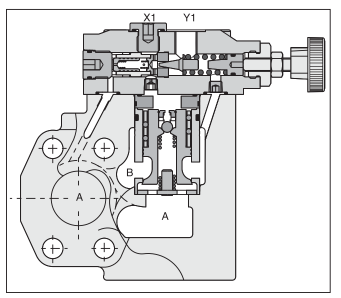




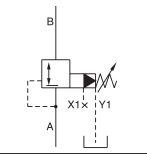


General Description

Series R5R pilot operated pressure reducing valves have a similar design as the subplate mounted R4R series. The SAE flanges allow to mount the valves directly on the inlet flanges of actuators to achieve a very compact design.







Features

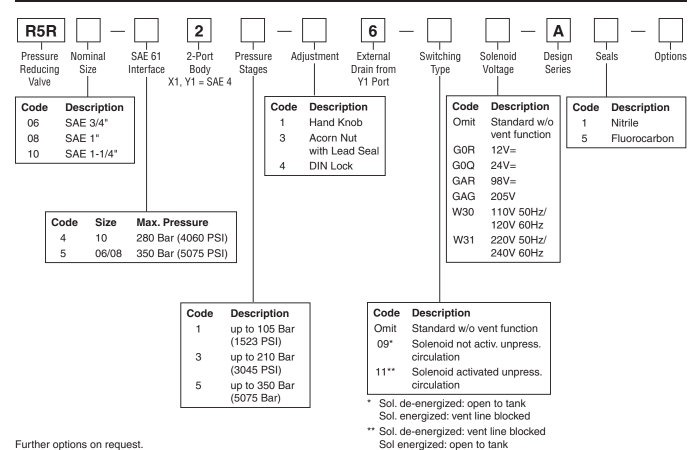
- Pilot operated with manual adjustment.
- Normally closed to avoid unintended motion.
- 2-port body with SAE61 flange.
- 3 sizes (SAE 3/4", 1", 1-1/4").
- 3 pressure stages.
- 3 adjustment modes
 - Hand knob
 - Acorn nut with lead seal
 - DIN lock
- With optional vent function.

Specifications

General											
Size	0	6	0	В	1	0					
Mounting	Flanged accord	ding to SAE 61									
Mounting Position	Unrestricted										
Ambient Temperature Range	-20°C to +50°C	-20°C to +50°C (-4°F to +122°F)									
Hydraulic											
Max. Operating Ports A,B, X1	350 Bar (5	5075 PSI)	350 Bar (5	5075 PSI)	280 Bar (4060 PSI)					
Pressure Port Y1	30 Bar (4	135 PSI)	30 Bar (4	135 PSI)	30 Bar (435 PSI)					
Pressure Stages	105 Bar (1523	1.			SI)						
Nominal Flow	90 LPM (2	,	300 LPM (7	79.4 GPM)	600 LPM (1	58.7 GPM)					
Fluid	Hydraulic oil as	-									
Fluid Temperature	-20°C to +80°C	C (-4°F to +176	°F)								
Viscosity Permitted	10 to 650 cSt (,									
Viscosity Recommended	30 cSt (mm ² /s)										
Filtration	ISO Class 440	6 (1999) 18/16	/13 (acc. NAS 1	638: 7)							
Electrical (Solenoid)											
Duty Ratio	100%										
Solenoid Connection	Connector as p										
Protection Class	IP65 in accord	ance with EN60	0529 (plugged a	and mounted)							
Supply Voltage	G0R	G0Q	GAR	GAG	W30	W31					
	12V =	24V =	98V =	205V =	110V at 50Hz 120V at 60Hz	220V at 50Hz 240V at 60Hz					
	+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5	±5					
	31 31	31 31	31 31	31 31	64/59 [VA]	68/62 [VA]					
Pooponoo Timo	Energized / De	0.	<u> </u>		231/240 [VA]	231/240 [VA]					
Response Time Max. Switching Frequency	AC: up to 7200	~									
Coil Insulation Class	· ·		ooo switchings/	nour							
Con insulation Class	H (180°C) (356) Г)									



Pilot Operated Pressure Relief Valve Series R5R



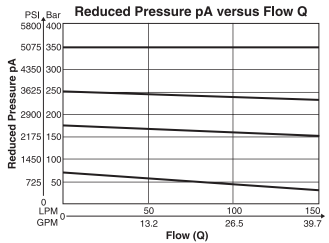
Further options on request.

Weight:

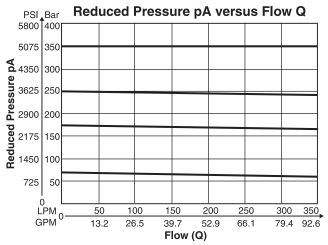
R5R06	4.0 kg (8.8 lbs.)
R5R08	4.6 kg (10.1 lbs.)
R5R10	5.9 kg (13.0 lbs.)



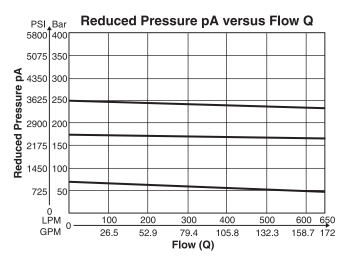
R5R06*



R5R08*

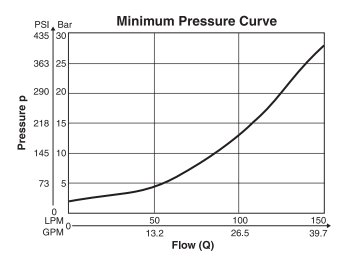


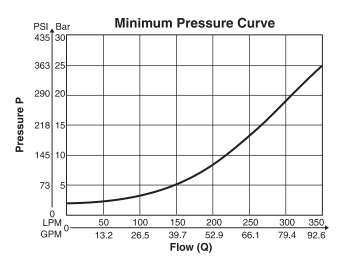


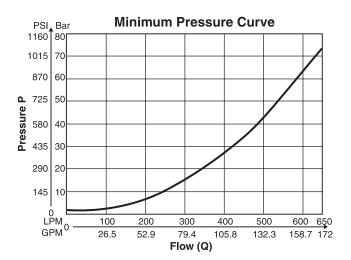


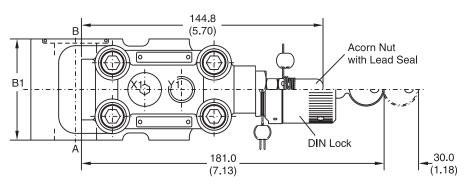
*Measured at 350 Bar (5075 PSI) primary pressure pB.

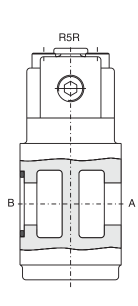


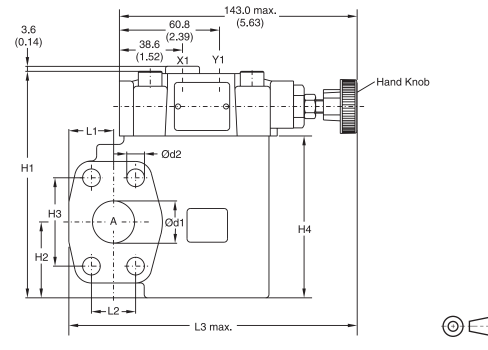










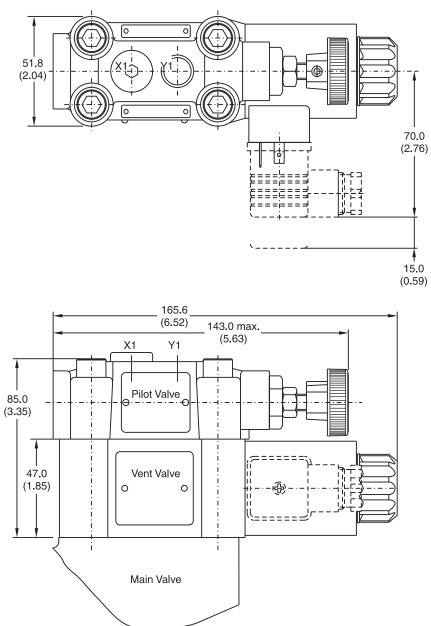


Size	B1	H1	H2	H3	H4	L1	L2	L3	d1	d2
06	60.0	131.6	37.0	47.6	90.0	24.6	22.2	152.0	19.0	10.5
00	(2.36)	(5.18)	(1.46)	(1.87)	(3.54)	(0.97)	(0.87)	(5.98)	(0.75)	(0.41)
00	60.0	137.6	45.0	52.4	96.0	26.5	26.2	171.0	25.0	10.5
08	(2.36)	(5.42)	(1.77)	(2.06)	(3.78)	(1.04)	(1.03)	(6.73)	(0.98)	(0.41)
10	75.0	150.6	48.0	58.7	109.0	34.0	30.2	179.0	32.0	12.5
10	(2.95)	(5.93)	(1.89)	(2.31)	(4.29)	(1.34)	(1.19)	(7.05)	(1.26)	(0.49)

Deut	Function		Port Size							
Port	Function	R5R06	R5R08	R5R10						
В	Inlet Pressure	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61						
А	Reduced Outlet Pressure	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61						
Y1	External Drain		SAE 4							
X1	Pressure Gauge		SAE 4							

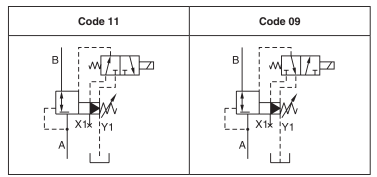
R5R with Vent Function

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





External Drain





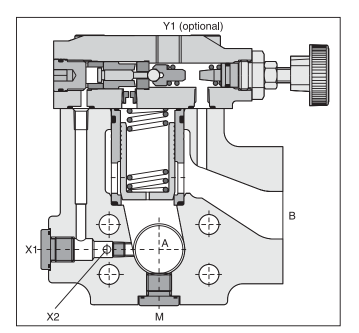
General Description

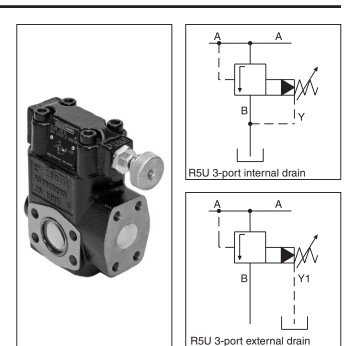
Series R5U pilot operated pressure unloading valves have a similar design to the subplate mounted R4U series. The SAE flanges allow to mount the valve directly on the outlet flanges of pumps.

A typical application is the unloading of a pump in an accumulator circuit. The combination of an R5U, C5V and R5V on a double pump generates a high pressure / low pressure pump system without the need of a manifold block or piping between the valves.

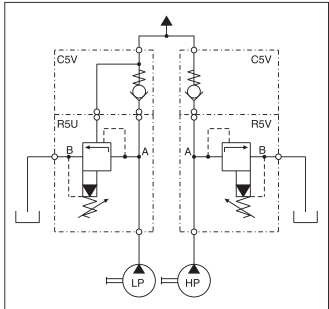
Features

- Pilot operated unloading valve.
- 3-port body with SAE 61 flange.
- 4 sizes (SAE 3/4", 1", 1 1/4", 1 1/2").
- 3 pressure stages.
- 3 adjustment modes
 - Hand knob
 - Acorn nut with lead seal
 - DIN lock
- With optional vent function.





High Pressure / Low Pressure System

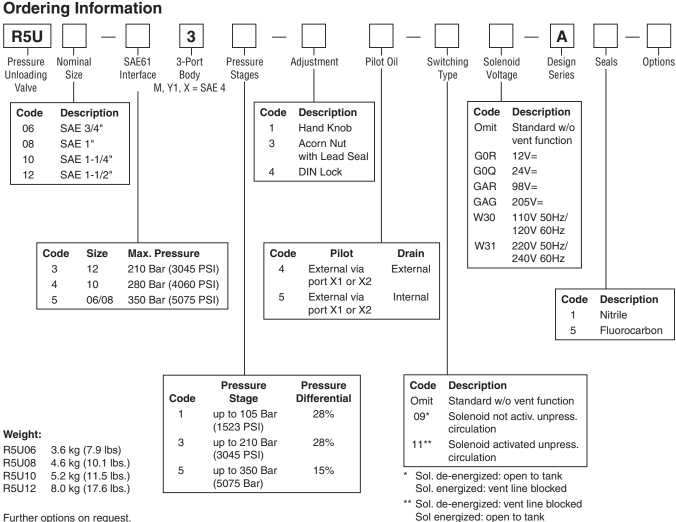




Specifications

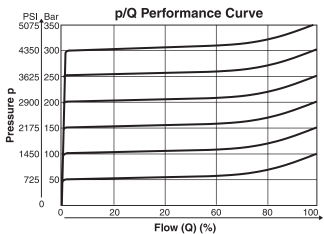
-												
General												
Size		06			08		10		12			
Mounting		Flanged accordir	ng to S	SAE 61								
Mounting Positi	on	Unrestricted										
Ambient Tempe	rature	-20°C to +50°C (-4°F to	o +122°F)								
Hydraulic												
	orts A,B, X	350 Bar (5075	PSI)	350 Bar	(5075 PSI)	280 Ba	r (4060 PSI)	210 B	ar (3045 PSI)			
Operating Pressure	Ports Y, Y1	30 Bar (435 P	SI)	30 Bar	(435 PSI)	30 Bai	r (435 PSI)	30 B	ar (435 PSI)			
Pressure Stage	S	105 Bar (1523 P	SI), 21	0 Bar (304	15 PSI), 350 B	8ar (5075 F	PSI)					
Nominal Flow		90 LPM (23.8 G	iPM)	300 LPM	(79.4 GPM)	600 LPM	(158.7 GPM)	600 LP	M (158.7 GPM)			
Fluid		Hydraulic oil as p	ber DI	N 51524	51525							
Fluid Temperatu	ire	-20°C to +80°C (-4°F to +176°F)										
Viscosity Permi	tted	10 to 650 cSt (mm ² /s)										
Viscosity Recor	nmended	30 cSt (mm ² /s)										
Filtration		ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)										
Electrical												
Duty Ratio		100%										
Solenoid Conne	ection	Connector as per EN175301-803										
Protection Class	S	IP65 in accordance with EN60529 (plugged and mounted)										
Supply Voltage		G0R		G0Q	GAR	GA	G	W30	W31			
		12V =		24V =	98V =	205	120	′ at 50Hz ′ at 60Hz	220V at 50Hz 240V at 60Hz			
		+5 to -10 31	+5	i to -10 31	+5 to -10 31	+5 to	-	±5 59 [VA]	±5 68/62 [VA]			
		31		31	31	3		240 [VA]	231/240 [VA]			
Response Time		Energized / De-energized AC: 20/18ms, DC: 46/27 ms										
Maximum Switc Frequency	hing	AC: up to 7200 s DC: 70 to 16,000										
Coil Insulation	Class	H (180°C) (356°I	=)									

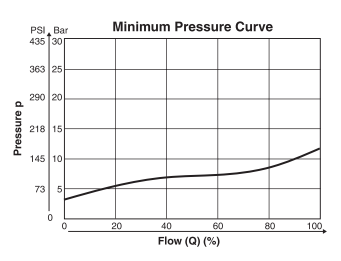




Further options on request.

Performance Curves





The performance curves are measured with external drain. For internal drain the tank pressure has to be added to curve. R5U.indd, dd

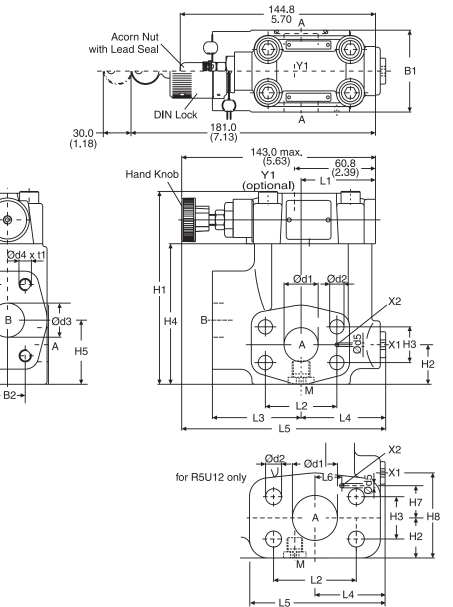


T

B

H6

A





Size	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	d1	d2	d3	d4	t1	d5	L6	H7	H8
06	60.0 (2.36)		119.0 (4.69)		22.2 (0.87)		-						152.0 (5.98)		10.5 (0.41)		3/8"-16 UNC	20.0 (0.79)	3.0 (0.12)	-	-	_
08	60.0 (2.36)		141.0 (5.55)			103.0 (4.06)					65.0 (2.56)				10.5 (0.41)		3/8"-16 UNC	23.0 (0.91)	3.0 (0.12)	-	-	-
10	75.0 (2.95)		151.0 (5.94)			113.0 (4.45)									12.5 (0.49)		7/16"-14 UNC		3.0 (0.12)	-	_	-
12	80.0 (3.15)		178.0 (7.01)			140.0 (5.51)			37.3 (1.47)				171.2 (6.74)		13.5 (0.53)		1/2"-13 UNC	27.0 (1.06)	3.0 (0.12)	34.9 (1.37)	27.2 (1.07)	

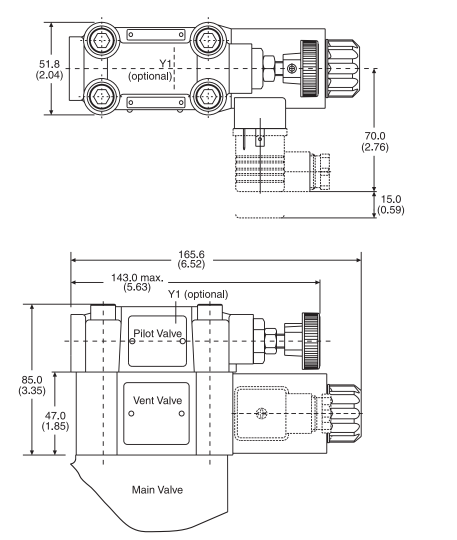
Port	Function	Port Size									
Port	Function	R5U06	R5U10	R5U12							
A (2)	Pressure	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61	1-1/2" SAE 61						
В	Tank	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61	1-1/2" SAE 61						
X1	External Pilot Port*		SA	AE 4							
Y1	External Drain		S/	AE 4							
М	Pressure Gauge	SAE 4									

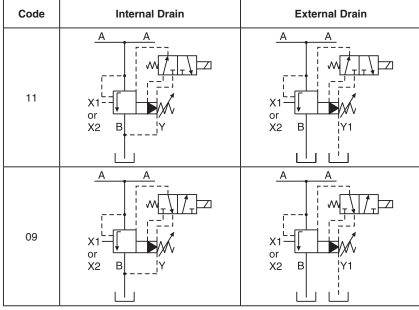
* closed when supplied.

(0) E

R5U with Vent Function

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



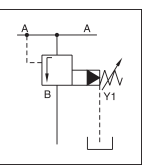


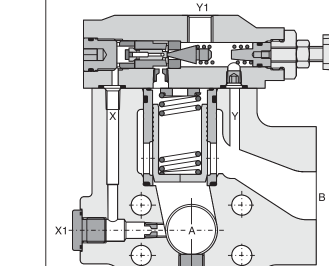


Pilot Operated Sequence Valve Series R5S

General Description

Series R5S pilot operated sequence valves have a similar design to the subplate mounted R4S series. The SAE flanges allow to mount the valve directly on the inlet flanges of actuators or outlet flanges of pumps to achieve a very compact design.





Μ

Features

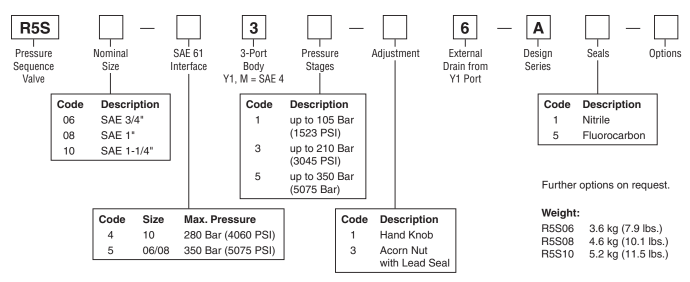
- Pilot operated with manual adjustment.
- 3-port body with SAE61 flange.
- 3 sizes (SAE 3/4", 1", 1-1/4").
- 3 pressure stages.
- 2 adjustment modes – Hand knob
 - Acorn nut with lead seal

Specifications

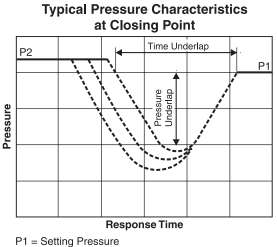
General									
Size		06	08	10					
Mounting		Flanged according to SA	E 61						
Mounting Position		Unrestricted							
Ambient Temperature Range		-20°C to +50°C (-4°F to +	⊦122°F)						
Hydraulic									
Max. Operating Pressure	Ports A,B	350 Bar (5075 PSI)	350 Bar (5075 PSI)	280 Bar (4060 PSI)					
	Ports Y, Y1	30 Bar (435 PSI)	30 Bar (435 PSI)	30 Bar (435 PSI)					
Pressure Stages		105 Bar (1523 PSI), 210	Bar (3045 PSI), 350 Bar (5075 PSI)					
Nominal Flow		90 LPM (23.3 GPM)	300 LPM (79.4 GPM)	600 LPM (158.7 GPM)					
Fluid		Hydraulic oil as per DIN s	51524 51525						
Fluid Temperature		-20°C to 80°C (-4°F to 17	76°F)						
Viscosity Permitted		10 to 650 cSt (mm ² /s)							
Viscosity Recommended		30 cSt (mm ² /s)							
Filtration		ISO Class 4406 (1999) 1	8/16/13 (acc. NAS 1638: 7	<i>'</i>)					



Ordering Information



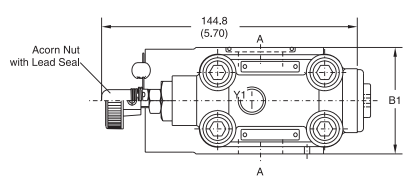
Performance Curve

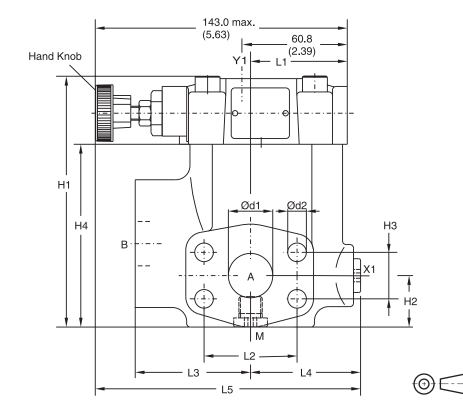


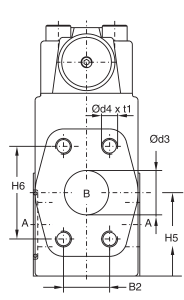
P1 = Setting Pressure P2 = Operating Pressure

Time and pressure underlap depend on the characteristics of the specific system.









SAE 61

Size	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	d1	d2	d3	d4 (option 152)	t1
06	60.0	22.2	119.0			81.0							152.0		10.5	19.0	3/8"-16 UNC	20.0
	(2.36)	(0.87)	(4.69)	(1.10)	(0.87)	(3.19)	(1.64)	(1.87)	(1.98)	(1.87)	(2.48)	(2.20)	(5.98)	(0.75)	(0.41)	(0.75)	(M10)	(0.79)
08	60.0 (2.36)	26.2	141.0	29.0	26.2	103.0	47.0	52.4	55.8	52.4	65.0	58.0	149.0	25.0	10.5	25.0	3/8"-16 UNC	23.0
	(2.36)	(1.03)	(5.55)	(1.14)	(1.03)	(4.06)	(1.85)	(2.06)	(2.20)	(2.06)	(2.56)	(2.28)	(5.87)	(0.93)	(0.41)	(0.98)	(M10)	(0.91)
10	75.0		151.0	34.5	30.2	113.0	64.0	58.7	57.8	58.7	61.0					32.0	7/16"-14 UNC	22.0
	(2.95)	(1.19)	(5.94)	(1.36)	(1.19)	(4.45)	(1.52)	(2.31)	(2.28)	(2.31)	(2.40)	(2.44)	(5.93)	(1.26)	(0.49)	(1.26)	(M12)	(0.87)

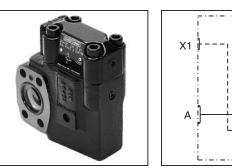
Dort	Function	Port Size							
Port	Function	R5S06	R5S08	R5S10					
A (2)	Pressure	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61					
В	Secondary Port	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61					
X1	External Pilot Port*		SAE 4	·					
Y1	External Drain		SAE 4						
М	Pressure Gauge		SAE 4						

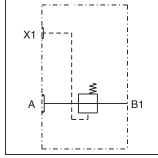
* closed when supplied.

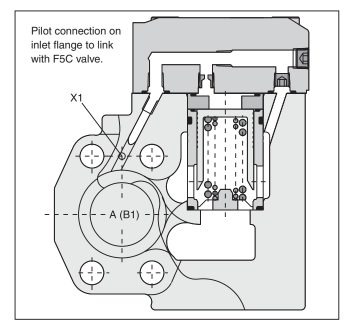


General Description

Series R5A direct operated 2-way pressure compensators can be combined with any type of fixed or adjustable flow resistor (throttle) to provide a load compensated flow. The combination with the proportional throttle valve F5C serves as a compact 2-way flow control unit in SAE flange design. The R5A is typically used as meter-out compensator behind the flow resistor.







Features

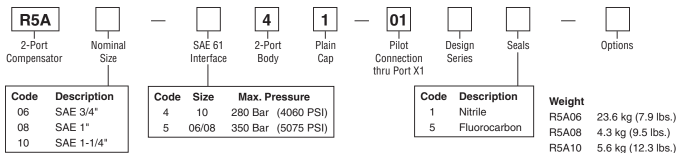
- Seated type 2 way pressure compensator.
- SAE 61 flange.
- 8.4 bar (121.8 PSI) control pressure.
- 3 sizes, SAE 3/4", 1", 1 1/4".
- Load compensated flow in combination with F5C.

Specifications

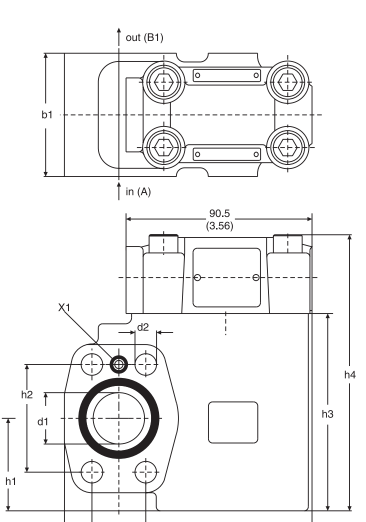
General								
Size	06	08	10					
Suplate Mounting	Flanged according to SA	Flanged according to SAE 61						
Mounting Position	Unrestricted							
Ambient Temperature Range	-20°C to +50°C (-4°F to +	-122°F)						
Hydraulic								
Maximum Operating Pressure	350 Bar (5075 PSI)	350 Bar (5075 PSI)	280 Bar (4060 PSI)					
Control Pressure	8.4 Bar (121 PSI)							
Nominal Flow	90 LPM (23.8 GPM)	300 LPM (79.4 GPM)	600 LPM (158.7 GPM)					
Fluid	Hydraulic oil as per DIN 51524 51525							
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)							
Viscosity Recommended	10 to 650 cSt (mm ² /s)							
Permitted	20 to 30 cSt (mm²/s)							
Filtration	ISO Class 4406 (1999) 1	8/16/13 (acc. NAS 1638: 7)						



Ordering Information



Dimensions





R5A.indd, dd

Size

R5A06

R5A08

R5A10

11

22.2

(0.87)

26.2

(1.03)

30.2

(0.44)

12

84.0

(3.31)

101.0

(3.98)

101.0

(3.98)

13

108.0

(4.25)

128.0

(5.04)

135.0

(5.31)



d1

19.0

(0.75)

25.0

(0.98)

32.0

(1.26)

d2

10.5

(0.41)

10.5

(0.41)

12.5

(0.49)

13

h1

37.0

(1.46)

45.0

(1.77)

48.0

(1.89)

12

h2

47.6

(1.87)

52.4

(2.06)

58.7

(2.31)

h3

90.0

(3.54)

96.0

(3.78)

109.0

(4.29)

h4

128.0

(5.04)

134.0

(5.28)

147.0

(5.79)

11

b1

60.0

(2.36)

60.0

(2.36)

75.0

(2.95)

General Description

Series R5P direct operated, 3-way pressure compensators can be combined with any type of fixed or adjustable flow resistor (throttle) to provide a load compensated flow. The combination with the proportional throttle valve F5C serves as a compact 3-way flow control unit in SAE flange design. The R5P is typically used as meter-in compensator in front of the flow resistor.

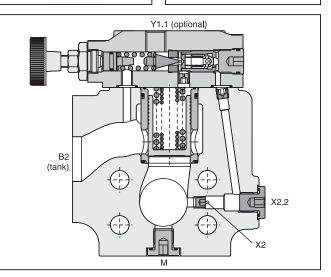
The R5P is additionally equipped with a pressure relief pilot that controls the compensator cartridge and operates a system pressure relief valve. The R5P*P2 provides a proportional relief function.

Features

- Seated type 3-way pressure compensator.
- SAE 61 flange.
- 8.4 bar (121.8 PSI) control pressure. ۰
- Pressure relief function (optionally proportional).
- With optional vent function.
- 3 sizes (SAE 3/4", 1", 1-1/4").
- Load compensated flow in combination with F5C.

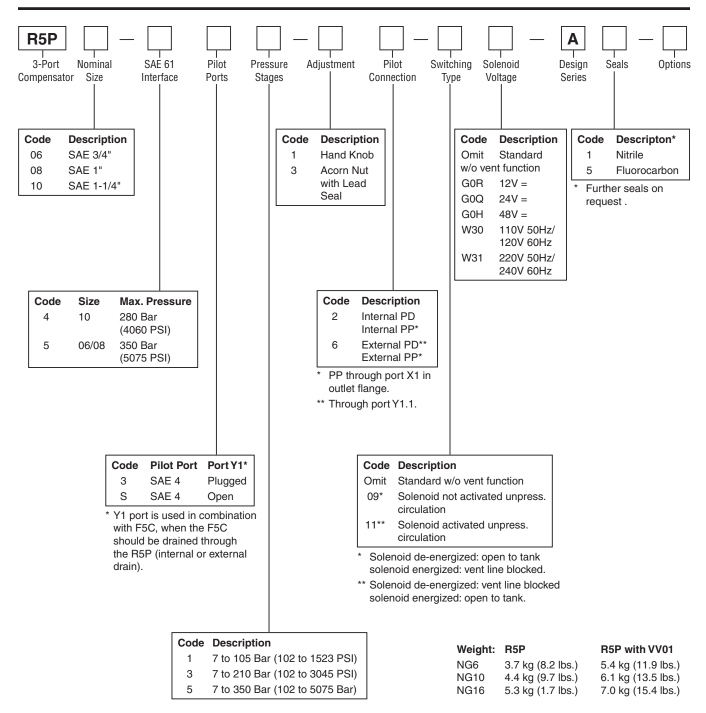
Specifications

Y1 X2 A X2.20



General									
Size		06		08		10			
Mounting	Flanged according to SAE 61								
Mounting Position	Unrestricted								
Ambient Temperature Range	-20°C to +50°C (-4°F to +122°F)								
Hydraulic									
Max. Operating Pressure Ports A, B		(5075 PSI)		8ar (5075 PS	,	ar (4060 PSI)			
Pressure Stages	105 Bar (1	523 PSI), 21	0 Bar (304	5 PSI), 350	Bar (5075 PSI)				
Nominal Flow	90 LPM	(23.8 GPM)	300 LF	PM (79.4 GF	PM) 600 LPN	/I (158.7 GPM)			
Fluid	Hydraulic c	oil as per DI	V 51524	51525					
Fluid Temperature	-20°C to +8	30°C (-4°F to	o +176°F)						
Viscosity Permitted	10 to 650 cSt (mm ² /s)								
Viscosity Recommended	30 cSt (mm ² /s)								
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)								
Electrical (Solenoid) R5P with VV01									
Duty Ratio	100%								
Solenoid Connection	Connector as per EN175301-803								
Protection Class	IP65 in acc	ordance wit	h EN60529	(plugged a	nd mounted)				
Code	G0R	G0Q	GAR	GAG	W30	W31			
Supply Voltage	12V =	24V =	98V =	205V =	110V at 50Hz 120V at 60Hz	220V at 50Hz 240V at 60Hz			
Tolerance Supply Voltage	+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5	±5			
Power Consumption Hold	31	31	31	31	64/59 [VA]	68/62 [VA]			
In Rush	31	31	31	31	231/240 [VA]	231/240 [VA]			
Response Time	Energized	/ De-energiz	ed AC: 20/	18ms, DC: 4	6/27 ms				
Maximum Switching Frequency	AC: up to 7	200, DC: 70	to 16,000	switchings/h	iour				
Coil Insulation Class	H (180°C) (356°F)								
R5P.indd, dd	n								





R5P.indd, dd



d3 x b2

Ē

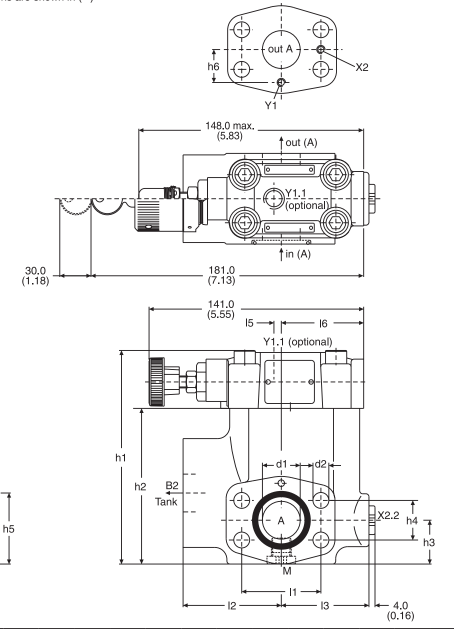
B2

h4 b1 11

Đ

Α





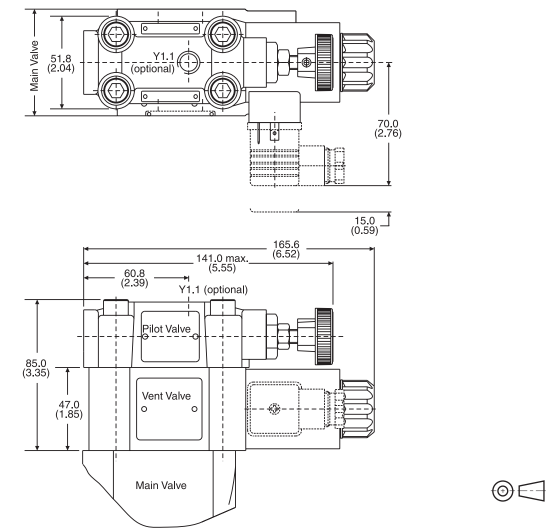
Size	1	12	13	14	15	16	b1	b2	h1	h2	h3	h4	h5	h6	d1	d2	d3
R5P06	47.6	63.0	56.0	148.0	1.0	49.0	60.0	20.0	119.0	81.6	28.6	22.2	41.6	20.8	19.0	10.5	3/8" UNC
N3F00	(1.87)	(2.48)	(2.20)	(5.83)	(0.04)	(1.93)	(2.36)	(0.79)	(4.69)	(3.21)	(1.13)	(0.87)	(1.64)	(0.82)	(0.75)	(0.41)	3/8 UNC
R5P08	52.4	65.0	58.0	144.6	5.0	54.5	60.0	23.0	142.0	103.0	30.6	26.2	48.6	24.3	25.0	10.5	3/8" UNC
N3F00	(2.06)	(2.56)	(2.28)	(5.69)	(0.20)	(2.15)	(2.36)	(0.91)	(5.59)	(4.06)	(1.20)	(1.03)	(1.91)	(0.96)	(0.98)	(0.41)	3/0 UNC
	58.7	61.0	62.0	146.6	3.0	56.5	75.0	22.0	149.0	111.5	34.6	30.2	64.1	29.3	32.0	12.5	
R5P10	(2.31)	(2.40)	(2.44)	(5.77)	(0.12)	(2.22)	(2.95)	(0.87)	(5.87)	(4.39)	(0.41)	(1.19)	(2.52)	(1.15)	(1.26)	(0.49)	7/16" UNC

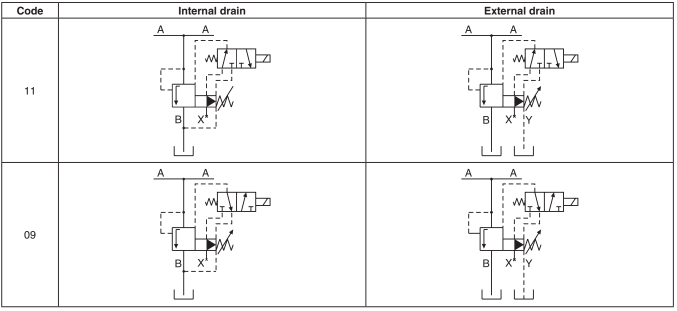
Port	Function	Port size								
Port	Function	R5P06	R5P08	R5P10						
Α	Inlet/Outlet	3/4"	1"	1-1/4"						
B2	Tank	3/4"	1"	1-1/4"						
X2	Internal Pilot Pressure	M3								
X2.2	External Pilot Pressure		SAE 4							
Y1	Internal Pilot Drain		M3							
Y1.1	External Pilot Drain	SAE 4								
М	Pressure Gauge	SAE 4								

\R5P.indd, dd



R5P with Vent Function





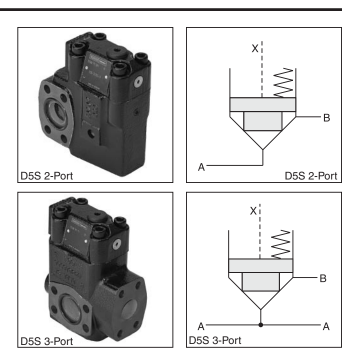


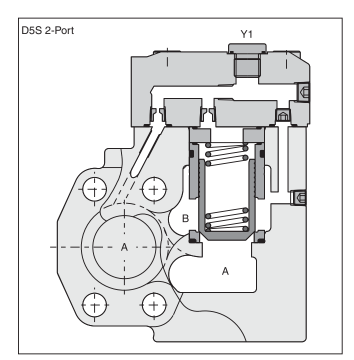
General Description

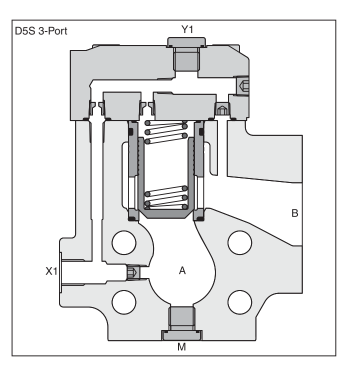
Series D5S seat valves are designed for directional control functions. They enable individual hydraulic solutions for nominal flow up to 800 LPM (211.6 GPM) due to a large variety of poppets, springs and covers, including shuttle valves, stroke limiters, solenoid valves (VV01) and position control.

Features

- Leak-free seat valve design.
- 2- and 3-port bodies.
- SAE61 flange.
- Numerous pilot options.
- 6 poppet types.
- 4 sizes (SAE 3/4", 1", 1 1/4", 1 1/2").









Specifications

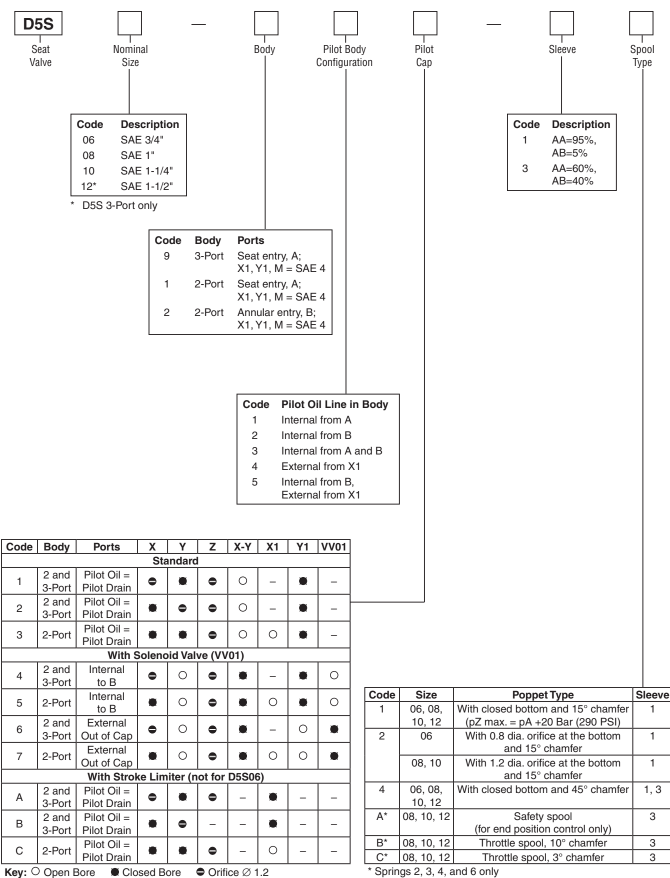
General													
Size	06		08	1	0	12							
Mounting	Flanged acco	ording to SAI	E 61										
Mounting Position	Unrestricted	Unrestricted											
Ambient Temperature Range	-20°C to +50°C (-4°F to +122°F)												
Hydraulic													
Maximum OperatingSAE 6PressurePorts A,						210 Bar (3045 PSI)							
Port Y	1 30 Bar (435 PS		30 Bar (435 PSI)		Bar PSI)	30 Bar (435 PSI)							
Nominal Flow	180 LP (47.6 GP		360 LPM (95.2 GPM)		LPM GPM) (800 LPM (211.6 GPM)							
Fluid	Hydraulic oil	Hydraulic oil as per DIN 51524 51525											
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)												
Viscosity Permitted	10 to 650 cS	0 to 650 cSt (mm ² /s)											
Viscosity Recommended	30 cSt (mm ² /	30 cSt (mm ² /s)											
Filtration	ISO Class 44	06 (1999) 18	3/16/13 (acc. N	AS 1638: 7)									
Electrical (Solenoid)													
Duty Ratio	100%												
Response Time	Energized / D	De-energized	AC: 20/18ms,	DC: 46/27 m	S								
Protection Class	IP65 in accor	dance with E	N60529 (plug	ged and mou	nted)								
Cod	e GOR	G0Q	GAR	GAG	W30	W31							
Supply Voltage	12V =	24V =	98V =	205V =	110V at 50Hz 120V at 60 Hz	220V at 50Hz 240V at 60Hz							
Tolerance Supply Voltage	+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5	±5							
Power Consumption Hol	d 31	31	31	31	64/59 [VA]	68/62 [VA]							
In Rus	•	31	31	31	231/240 [VA]	231/240 [VA]							
Maximum Switching Frequency	-	-	16,000 switch	ings/hour									
Solenoid Connection	Connector as	•											
Protection Class			EN 60529 (plug	ged and mou	unted)								
Coil Insulation Class	H (180°C) (3	56°F)				H (180°C) (356°F)							

D5S Pilot Configuration

3-Port	2-Port: Seat Entry	2-Port: Annular Entry
AZ = AA A A A A A A A A A A A A A A A A		



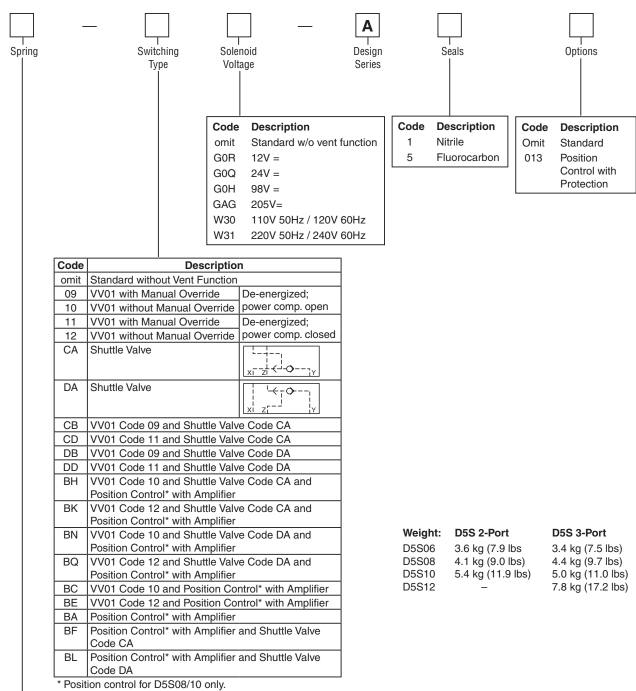
Catalog HY14-2533/US Ordering Information



Note: Combination examples provided on pages 26-30.



Directional Seat Valve Series D5S



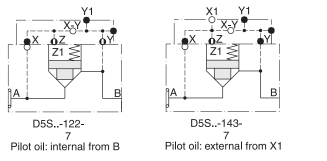
Spring 2 or 4. Spool A and sleeve 3.

			Sp	ring — /	Appro	x. Cracki	ng Pro	essure i	n Bar	(PSI)			
Code	Sleeve Code 1				Sleeve Code 3								
Code	A -> B					A -:	> B			B -:	> A		
	D	5S06	D55	508/12	D	5S06	D5S	608/12	DS	5S06	D5S	08/12	
1	2.8	(40.6)	3.5	(50.8)	6.5	(94.3)	6.5	(94.3)	9.5	(137.8)	11.0	(159.5)	
2	0.5	(7.3)	0.5	(7.3)	1.0	(14.5)	1.0	(14.5)	1.5	(21.8)	1.7	(24.7)	
3	0.3	(4.4)	0.3	(4.4)	0.6	(8.7)	0.6	(8.7)	0.9	(13.1)	1.0	(14.5)	
4	2.2	(31.9)	2.2	(31.9)	4.0	(58.0)	3.5	(50.8)	5.5	(79.8)	6.0	(87.0)	
5		-	9.0	(130.5)		-	16.0	(232.0)		-	28.0	(406.0)	
6	1.2	(17.4)	1.2	(17.4)	2.0	(29.0)	2.2	(31.9)	3.0	(43.5)	3.8	(55.1)	
7	3.0	(43.5)		-	8.0	(116.0)		-	12.0	(174.0		-	

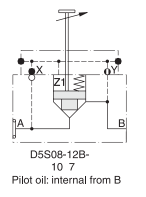


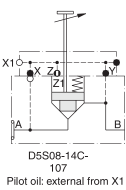
D5S 2-Port Examples

Seat Entry

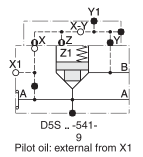


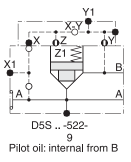
Stroke Limiter D5S 2-Port Examples Seat Entry



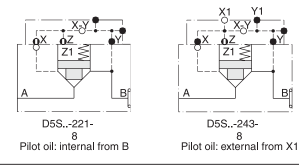


D5S 3-Port Examples

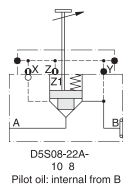


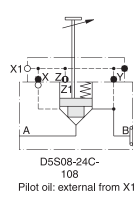


Annular Entry

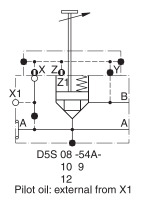


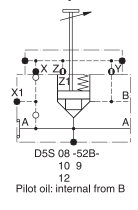
Annular Entry





Stroke Limiter D5S 3-Port Examples





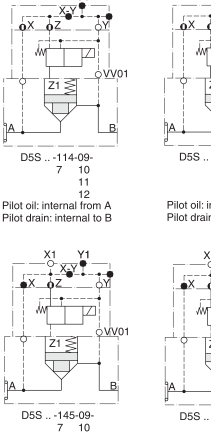


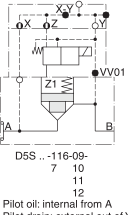
Annular Entry

D5S 2-Port with Solenoid Valve VV01 Examples

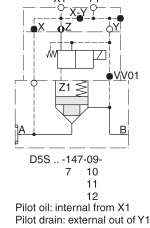


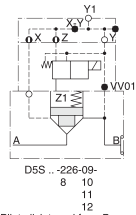
۱A



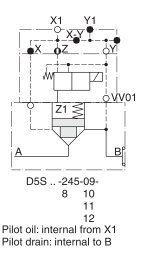


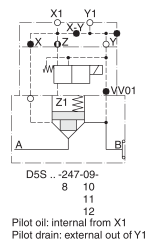
Pilot drain: external out of Y1





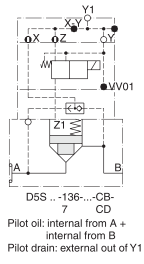
Pilot oil: internal from B Pilot drain: external out of Y1





D5S 2-Port with Solenoid Valve VV01 and Shuttle Valve Examples

Seat Entry



11

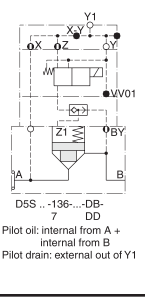
12

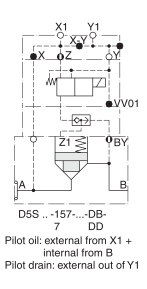
Pilot oil: internal from X1

Pilot drain: internal to B

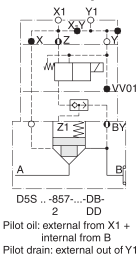




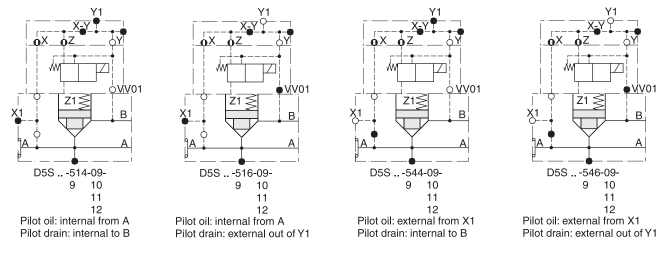




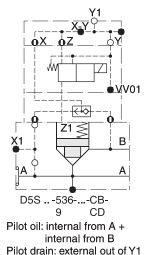


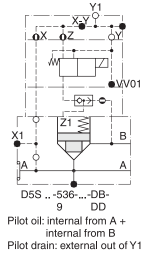


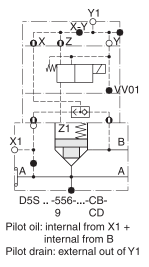
D5S 3-Port with Solenoid Valve VV01 Examples

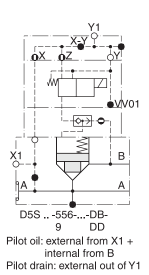


D5S 3-Port with Solenoid Valve VV01 and Shuttle Valve Examples





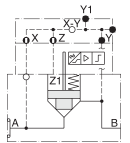




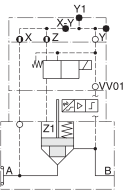


D5S 2-Port Position Control Examples

Seat Entry

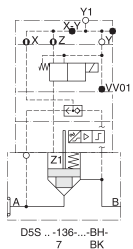


D5S 08 -111-3A.-BA-D5S 10 7 Pilot oil: internal from A

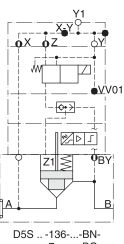


D5S 08 -114-3A.-BC-D5S 10 7 BE Pilot oil: internal from A Pilot drain: internal to B

Seat Entry



Pilot oil: internal from A + internal from B Pilot drain: external out of Y1



જ∕∽⊳

D5S 08 -122-3A.-BA-

Pilot oil: internal from B

Ζ1

D5S 08 -116-3A.-BC-

Pilot drain: external out of Y1

Pilot oil: internal from A

D5S 10 7

D5S 10 7

B

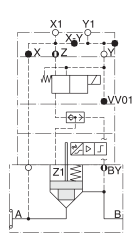
<u>•V</u>V01

В

ΒE

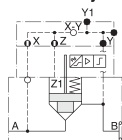
°∕-⊳ ∫

7 BQ Pilot oil: internal from A + internal from B Pilot drain: external out of Y1

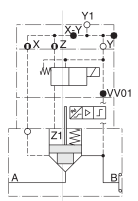


D5S .. -157-...-BN-7 BQ Pilot oil: external from X1 + internal from B Pilot drain: external out of Y1

Annular Entry

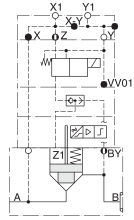


D5S 08 -221-3A.-BA-D5S 10 8 Pilot oil: internal from B



D5S 08 -226-3A.-BC-D5S 10 8 BE Pilot oil: internal from B Pilot drain: external out of Y1

Annular Entry

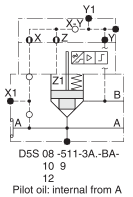


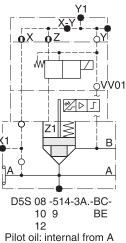
D5S .. -857-...-BN-2 BQ Pilot oil: external from X1 + internal from B Pilot drain: external out of Y1

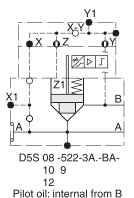


D5S 3-Port Position Control Examples

Seat Entry



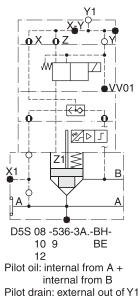


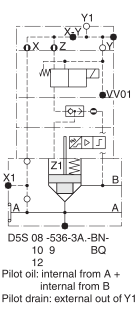


VV01 VV01 VV01 VV01 D5S 08 -516-3A.-BC 10 9 BE

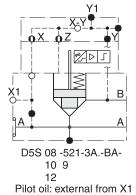
1212Pilot oil: internal from APilot oil: internal from APilot drain: internal to BPilot drain: external out of Y1

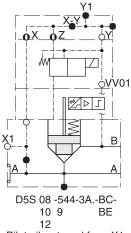
Seat Entry

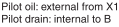




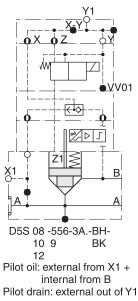
Annular Entry

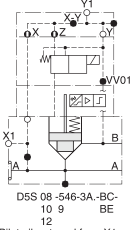




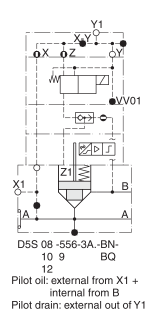


Annular Entry





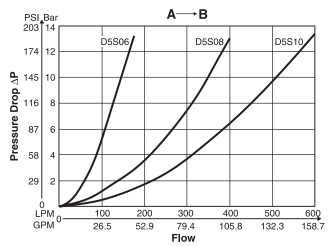
Pilot oil: external from X1 Pilot drain: external out of Y1

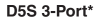


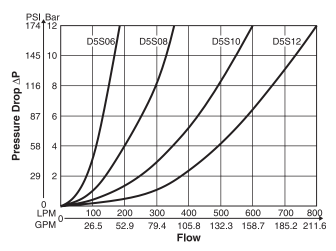


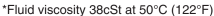
Performance Curves

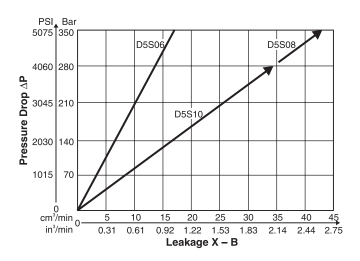
D5S 2-Port*

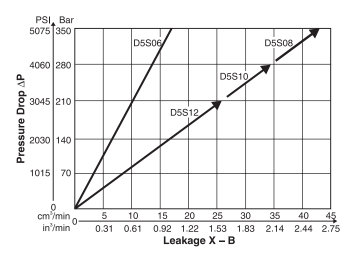










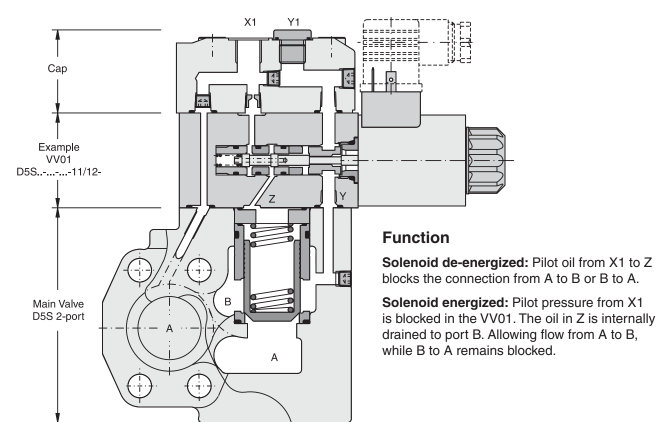


Selection of Cartridges

Sleeve 1, Poppet 1	Sleeve 1, Poppet 2	Sleeve 1, Poppet 4	Sleeve 3, Poppet 4	Sleeve 3, Poppet A	Sleeve 3, Poppet B/C
A C	A C	A C	A C B B	C A B	C C B A
1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 15° chamfer	1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 15° chamfer orifice	1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 45° chamfer	1 : 1.67 $A_A = 0.6 A_C$ $A_B = 0.4 A_C$ 45° chamfer	1 : 1.67 $A_A = 0.6 A_C$ $A_B = 0.4 A_C$ 45° chamfer safety spool	$\begin{array}{c} 1:1.67\\ A_{\rm A}=0.6\;A_{\rm C}\\ A_{\rm B}=0.4\;A_{\rm C}\\ 45^{\circ}\;{\rm chamfer}\\ {\rm throttle\;spool} \end{array}$

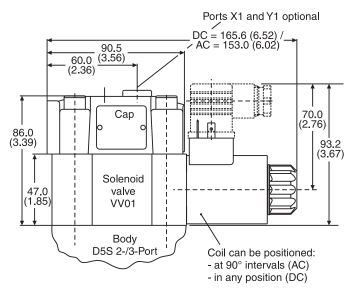


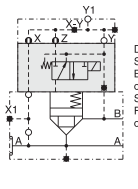
Example Pllot Oil External from X1, Pilot Drain Internal Out of B with Vent Valve

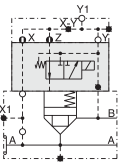


Dimensions — D5S with VV01

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



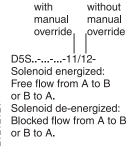




manual manual override D5S..-..-09/10-Solenoid energized: Blocked flow from A to B or B to A. Solenoid de-energized: Free flow from A to B or B to A.

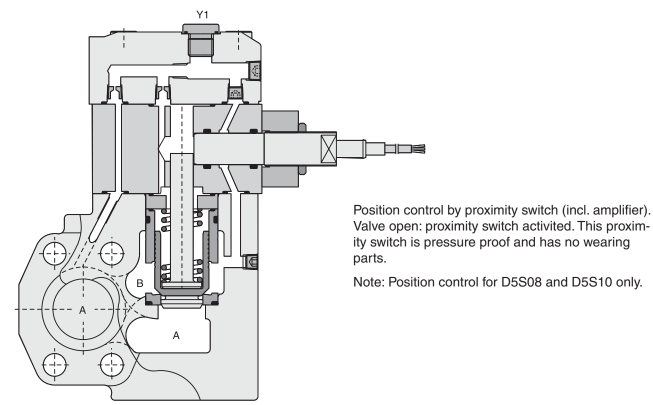
without

with



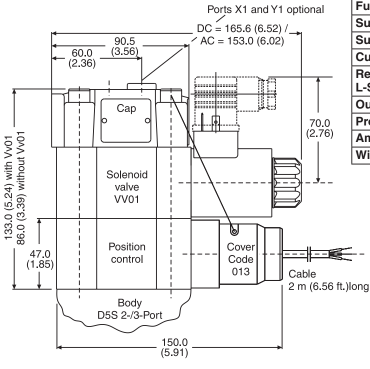


Example Pllot Oil External from X1, Pilot Drain Internal Out of B with Position Control



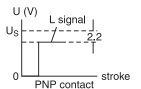
Dimensions — D5S with Position Control

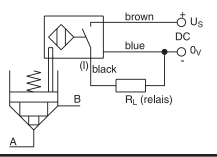
Inch equivalents for millimeter dimensions are shown in (**)



Technical Data (Proximity Switch)

Teennical Data (TTOXIIII	ly officially
Function	PNP, contact
Supply Voltage	10 - 30VDC
Supply Voltage Ripple	≤10%
Current Consumption	8mA Maximum
Residual Voltage	Us – 2.2V at I _{max}
L-Signal	
Output Current	≤200 mA
Protection Class	IP67
Ambient Temperature	-25°C to +70°C (-13°F to +159°F)
Wire Cross Section	3 x 0.5 mm ²

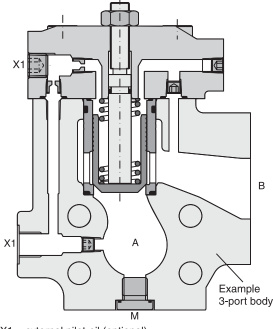






Inch equivalents for millimeter dimensions are shown in (**)

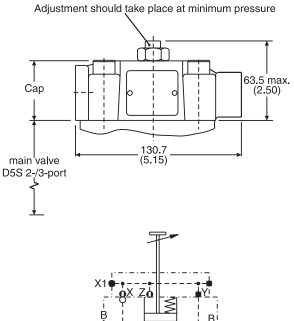
D5S Stroke Limiter

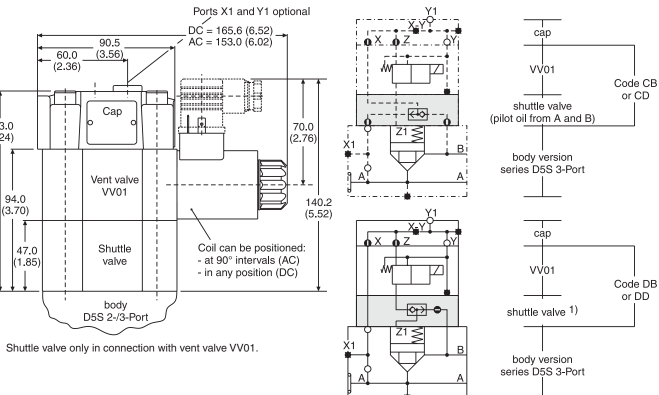


X1 = external pilot-oil (optional) Note: Stroke limiter not for use with D5S06, solenoid valve VV01, shuttle valve and position control.

D5S with Shuttle Valve Dimensions







D5S.indd. dd

133.0

(5.24)

94.0



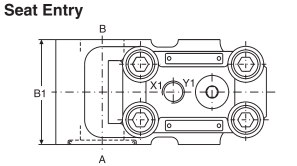
1) pilot oil from A and B, from B to A check valve function

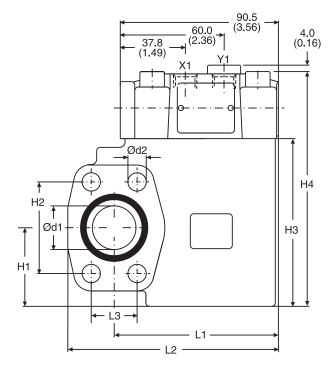
or CD

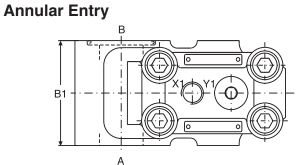
or DD

Inch equivalents for millimeter dimensions are shown in $(\ensuremath{^{\star\star}})$

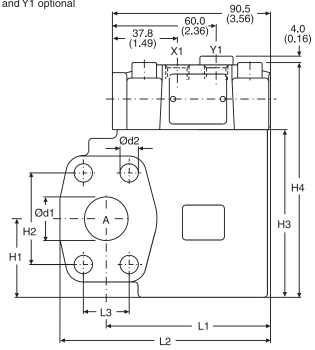
2-Port







Ports X1 and Y1 optional



Size	l1	12	13	b1	h1	h2	h3	h4	d1	d2
06	77.0	101.0	22.2	60.0	37.0	47.6	90.0	127.6	19.0	10.5
00	(3.03)	(3.98)	(0.87)	(2.36)	(1.46)	(1.87)	(3.54)	(5.02)	(0.75)	(0.41)
08	94.0	120.5	26.2	60.0	45.0	52.4	96.0	133.6	25.0	10.5
00	(3.70)	(4.74)	(1.03)	(2.36)	(1.77)	(2.06)	(3.78)	(5.26)	(0.98)	(0.41)
10	94.0	128.0	30.2	75.0	48.0	58.7	109.0	146.6	32.0	12.5
10	(3.70)	(5.04)	(1.19)	(2.95)	(1.89)	(2.31)	(4.29)	(5.77)	(1.26)	(0.49)

Ports	Function		Port size	
FOILS	Function	D5S06	D5S08	D5S10
A	Inlet or outlet	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61
В	Outlet or inlet	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61
X1	External pilot port		SAE 4	~
Y1	External pilot drain		SAE 4	

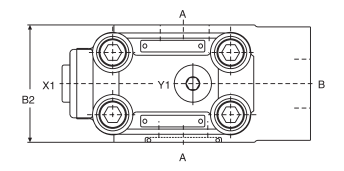
D5S.indd, dd

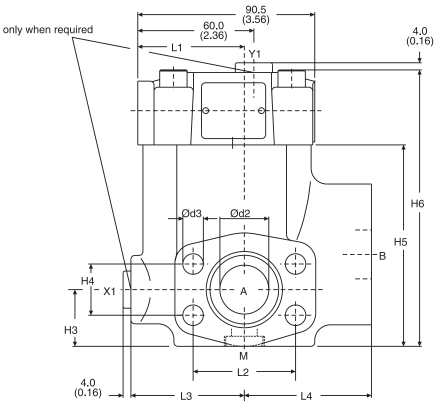


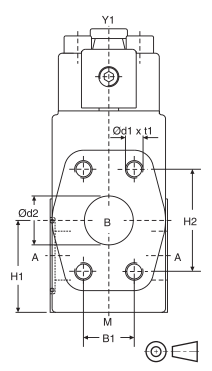
 \odot

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

3-Port







Size	1	12	13	14	b1	b2	h1	h2	h3	h4	h5	h6	d1	t1	d2	d3
06	49.0 (1.93)	47.6 (1.87)	56.0 (2.20)	63.0 (2.48)	22.2 (0.87)	60.0 (2.36)	41.0 (1.61)	47.6 (1.87)	28.0 (1.10)	22.2 (0.87)	82.0 (3.23)	119.0 (4.69)	3/8" UNC	20.0 (0.79)	19.0 (0.75)	10.5 (0.41)
08	55.0 (2.17)	52.4 (2.06)	58.0 (2.28)	65.0 (2.56)	26.2 (1.03)	60.0 (2.36)	47.0 (1.85)	52.4 (2.06)	29.0 (1.14)	26.2 (1.03)	103.0 (4.06)	141.0 (5.55)	3/8" UNC	23.0 (0.91)	25.0	10.5 (0.41)
10	57.0 (2.24)	58.7 (2.31)	64.0 (2.52)	61.0 (2.40)	30.2 (1.19)	75.0 (2.95)	65.0 (2.56)	58.7 (2.31)	36.0 (1.42)	30.2 (1.19)	113.0 (4.45)	150.0 (5.91)	7/16" UNC	22.0 (0.87)	32.0 (1.26)	12.5 (0.49)
12	37.0 (1.46)	69.8 (2.75)	55.0 (2.17)	93.0 (3.66)	35.7 (1.41)	80.0 (3.15)	73.0 (2.87)	69.8 (2.75)	72.0 (2.83)	35.7 (1.41)	140.0 (5.51)	178.0 (7.01	1/2" UNC	27.0 (1.06)	38.0 (1.50)	13.5 (0.53)

Ports	Function		Por	't size	
Ports	Function	D5S06	D5S08	D5S10	D5S12
A (2x)	Inlet or outlet	34" SAE 61	1" SAE 61	1¼" SAE 61	1½" SAE 61
В	Outlet or inlet	34" SAE 61	1" SAE 61	1¼" SAE 61	1½" SAE 61
X1*	External pilot port				
Y1	External pilot drain		S	AE 4	
М	Pressure gauge				

closed when supplied.

Series R4V pilot operated pressure relief valves for in-line mounting have a similar design to the subplate mounted R4V series. For single functions where no manifold blocks are used the valves can be directly placed in the pipework.

The R4V valves are available with 2 ports (L-body) for in-line relief function or with 3 ports (T-body) for relief functions in the bypass.

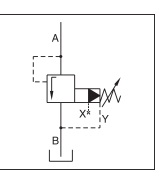
Operation

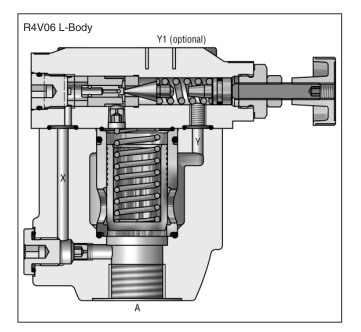
The system pressure in Port A is applied to the pilot valve and to the top surface of the main poppet via an orifice in X. The hydraulically balanced main poppet is held against the seat by the main spring. In this state there is no flow through the valve. The adjusted spring force acting on the pilot cone determines the relief pressure. If the pressure in Port A exceeds the set point, the pilot cone is lifted from its seat, releasing a small pilot flow to tank. The flow through the control orifice in X creates a pressure drop which limits the pressure at the top of the main poppet to the set point. The higher system pressure in Port A now lifts the main poppet off its seat and allows flow to Port B. In the resulting float position only enough flow is passed from Port A to Port B to maintain the inlet pressure in Port A at the set point. When the pressure in Port A falls below the set point, the hydraulic balance on the main poppet is restored. The main spring then forces the main poppet to close.

Features

- Pilot operated with manual adjustment.
- 2 interfaces
 - L-body (R4V06-SAE 12, R4V10-SAE 20)
 - T-body (R4V03-SAE 8, R4V06-SAE 16)
- 3 pressure stages.
- 3 adjustment modes
 - Hand knob
 - Acorn nut with lead seal
 - DIN lock
- With optional vent function.









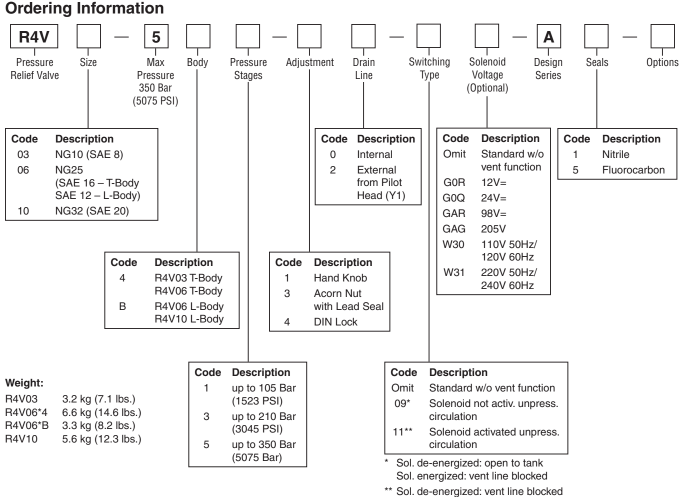
R4V

General											
	T-B	T-Body L-Body									
Size	03 (SAE 8)	06 (SAE 16)	06 (SAE 12)	10 (SAE 20)							
Mounting	Threaded Body	Threaded Body									
Mounting Position	Unrestricted	nrestricted									
Ambient Temp. Range	-20°C to +50°C (-4°F to	0°C to +50°C (-4°F to +122°F)									
Hydraulic											
Max. Operating Pressure	Ports A and X up to 350) Bar (5075 PSI); Ports B	3 and Y 30 Bar (435 PSI)								
Pressure Stages	105 Bar (1523 PSI), 210	0 Bar (3045 PSI), 350 Ba	ar (5075 PSI)								
Nominal Flow	60 LPM (15.9 GPM)	200 LPM (52.9 GPM)	200 LPM (52.9 GPM)	450 LPM (119.0 GPM)							
Fluid	Hydraulic oil as per DIN	51524 51525									
Fluid Temperature	-20°C to +80°C (-4°F to	+176°F)									
Viscosity Permitted	10 to 650 cSt (mm ² /s)	0 to 650 cSt (mm ² /s)									
Viscosity Recommended	30 cSt (mm²/s)	30 cSt (mm ² /s)									
Filtration	ISO Class 4406 (1999)	18/16/13 (acc. NAS 163	8: 7)								

R4V with Vent Function

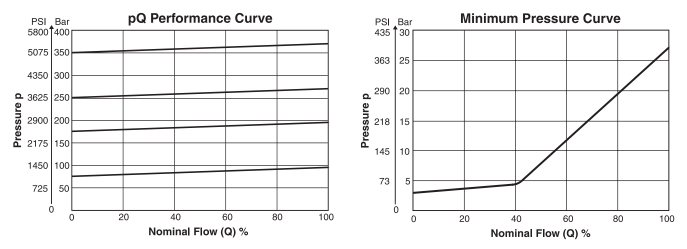
General												
			T-Body			L-Body						
Size		03 (SAE 8)	06 (SAE 16)	06 (SAE	12) 1	0 (SAE 20)					
Mounting	Thr	eaded Body										
Mounting Position	Unr	Unrestricted										
Ambient Temp. Range	-20	°C to +50°C (-4	C to $+50^{\circ}$ C (-4°F to $+122^{\circ}$ F)									
Weight	4	4.9 kg (10.8 lbs) 8.3 kg	(18.3 lbs)	5.0 kg (11.0) lbs) 7.3	3 kg (16.1 lbs)					
Hydraulic												
Max. Operating Pressure	Por	orts A and X up to 350 Bar (5075 PSI); Ports B and Y 30 Bar (435 PSI)										
Pressure Stages	105	05 Bar (1523 PSI), 210 Bar (3045 PSI), 350 Bar (5075 PSI)										
Nominal Flow	60	0 LPM (15.9 GPM) 200 LPM (52.9 GPM) 200 LPM (52.9 GPM) 450 LPM (119.0 GF										
Fluid	Hyc	łydraulic oil as per DIN 51524 51525										
Fluid Temperature	-20	-20°C to +80°C (-4°F to +176°F)										
Viscosity Permitted	10 t	o 650 cSt (mm ²	²/s)									
Viscosity Recommended	30 0	cSt (mm²/s)										
Filtration	ISO	Class 4406 (19	999) 18/16/13 (acc. NAS 163	8: 7)							
Power Amplifier	PCI	D00A-400										
Electrical (Solenoid)												
Duty Ratio		100%										
Response Time		Energized / De	e-energized AC	: 20/18ms, DC	: 46/27 ms							
	Code	G0R	G0Q	GAR	GAG	W30	W31					
Supply Voltage		12V =	24V =	98V =	205V =	110V at 50Hz 120V at 60Hz						
Tolerance Supply Voltage		+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5	±5					
Power Consumption	Hold	31	31	31	31	64/59 [VA]	68/62 [VA]					
In	Rush	sh 31 31 31 31 31 231/240 [VA] 231/240 [VA]										
Solenoid Connection		Connector as	per EN175301	-803								
Protection Class		IP65 in accord	ance with EN6	0529 (plugged	l and mounted)							
Coil Insulation Class		H (180°C) (350	6°F)									





Sol energized: open to tank

Performance Curves*

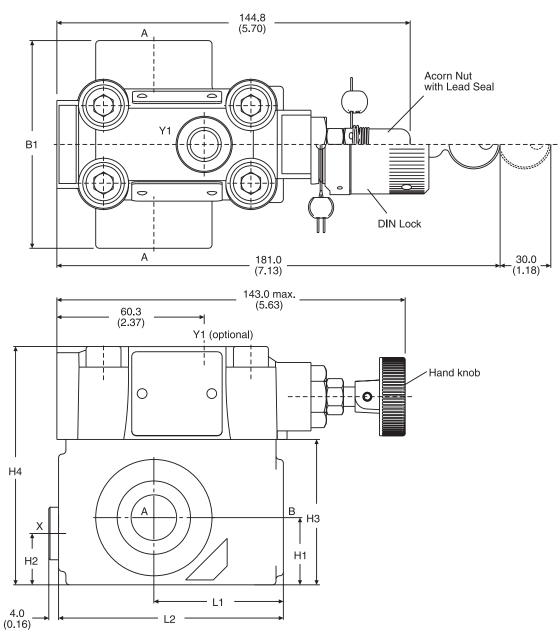


* The performance curves are measured with external drain. For internal drain, the tank pressure has to be added to the curve.



T-Body

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



Size	Body	B1	B2	B3	B4	H1	H2	H3	H4	H5	H6	H7	H8	L1	L2	L3
03	T-body	85.0 (3.35)	-	-	-	27.5 (1.08)	21.0 (0.83)	59.5 (2.34)	97.5 (3.84)	-	-	-	-	53.0 (2.09)	92.0 (3.62)	-
06	T-body	136.0 (5.35)	-	-	-	38.0 (1.50)	28.0 (1.10)	93.0 (3.66)	131.0 (5.16)	-	-	-	-	66.5 (2.62)	117.5 (4.63)	-

Ports	Function	Ports	size
Ports	Function	R4V03 T-body	R4V06 T-body
А	Pressure (inlet)	SAE 8	SAE 16
В	Tank (outlet)	SAE 8	SAE 16
X ¹⁾	Ext. Remote Control or Vent Connection	SAE	- 4
Y1 ²⁾	External Drain	SAE	- 4

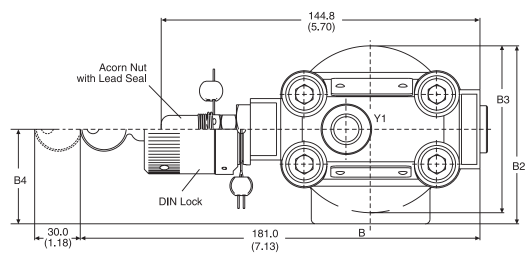
¹⁾ closed when supplied

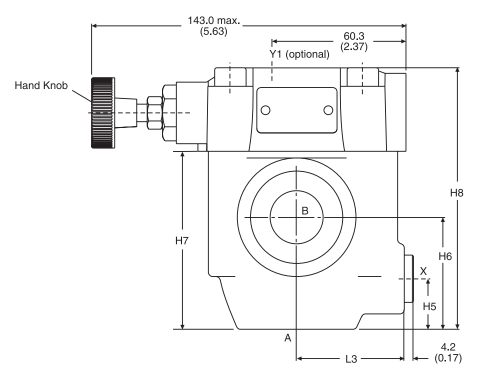
²⁾ port Y1 is only available at drain line (code 2) external from the pilot head



L-Body

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





Size	Body	B1	B2	B3	B4	H1	H2	H3	H4	H5	H6	H7	H8	L1	L2	L3
06	L-body	-	81.0 (3.19)	76.0 (2.99)	43.0 (1.69)	-	-	-	-	23.0 (0.91)	51.0 (2.01)	81.0 (3.19)	119.0 (4.69)	-	-	49.0 (1.93)
10	L-body	_	120.7 (4.75)	85.8 (3.38)	77.8 (3.06)	_	-	-	_	31.8 (1.25)	50.8 (2.00)	96.0 (3.78)	134.0 (5.78)	-	-	49.8 (1.96)

Ports	Function	Port	size
Ports	Function	R4V06 L-body	R4V10 L-body
A	Pressure (inlet)	SAE 12	SAE 20
В	Tank (outlet)	SAE 12	SAE 20
X ¹⁾	Ext. Remote Control or Vent Connection	SA	- 4
Y1 ²⁾	External Drain	54	E 4

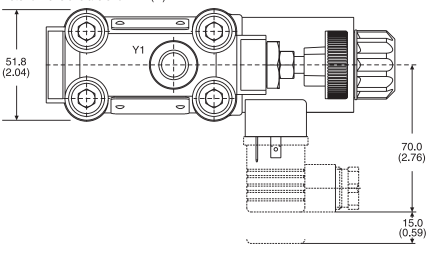
¹⁾ closed when supplied

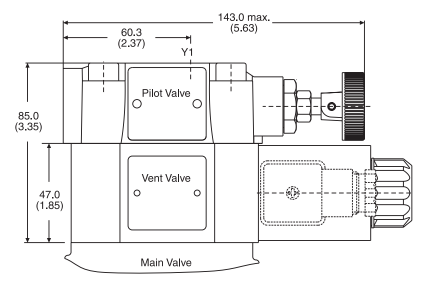
²⁾ port Y1 is only available at drain line (code 2) external from the pilot head



R4V with Vent Function

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





Code	Internal Drain	External Drain
11		
09		

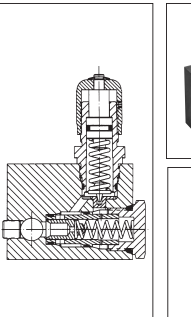


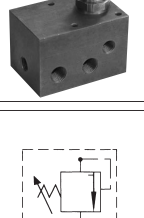


Series R6701 relief valves are pilot operated relief valves. When system pressure reaches the selected adjustable setting on this valve, the valve opens the system to tank.

Features

- Accurate, quick response due to pressure balanced spool design.
- Available in 1/4" through 3/4" sizes.
- Can be equipped with Tel-lok cap for tamper-proof design (1/4" 3/4" sizes only).
- High volume pilot operated relief 340.7 LPM (90 GPM) 1 1/4" and 1 1/2" poppet design available.





Q.A

Flow Data

Valve Size	Cv Factor Inlet to Inlet			Weight	
$\frac{1}{4}$	1.5	6	65 PSI	4 Lbs. 12 Oz.	
$\frac{1}{2}$	9.0	15	30 PSI	7 Lbs.	
$\frac{3}{4}$	12.5	25	50 PSI	9 Lbs. 10 Oz.	

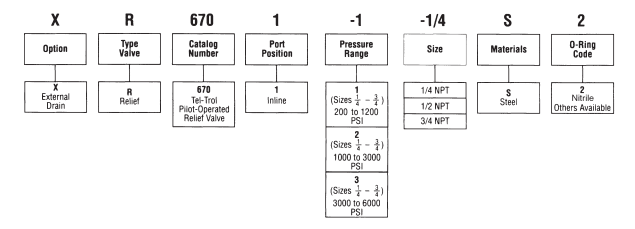
Specifications

Service Applications	Hydraulic	Oil		
Pressure Adjustment Ranges	Range 1: Sizes 1/4" - 3/4" 13.8 - 82.8 Bar (200 - 1200 PS Sizes 1 1/4" - 1 1/2" 17.3 - 82.8 Bar (200 - 1200 PS Range 2: Sizes 1/4" - 3/4" 69 - 207 Bar (1000 - 3000 PSI) Sizes 1 1/4" - 1 1/2" 69 - 207 Bar (1000 - 3000 PSI)			
	Range 3: Sizes 1/4" - 3/4" 207 - 414 Bar (3000 - 6000 PSI) Sizes 1 1/4" - 1 1/2" 207 - 414 Bar (3000 - 6000 PSI)			
Sizes	NPT 1/4", 1/2", 3/4"			
Ports	NPT	Pipe 1	threads	
Mounting	In-line or	panel		
Material	Body, Ca Piston Sle Pilot Cap		Barstock steel	
	Pilot Knol	b	Aluminum	
	Piston, Adjustabl Stem, Pilot Pisto Pilot Seat	on,	400 Stainless Steel	
	O-rings		Synthetic rubber	
	Back-up Rings		PTFE	
	Body Finish		Paint	
Operating Temperature	-40°C to -	+121°C	C (-40°F to +250°F)	

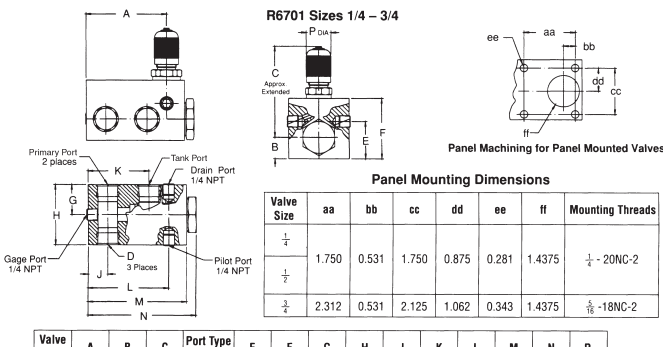
R6701.indd, dd



Ordering Information



Dimensions — Shown in inches



Valve Size	A	В	C	Port Type D	E	F	G	H	J	к	L	М	N	Р
<u>1</u> 4	2.313	.750	4.000	$\frac{1}{4}$ NPT	1.313	2.375	1.187	2.375	.625	1.563	2.313	3.125	3.437	1.125
$\frac{1}{2}$	3.188	.968	4.156	$\frac{1}{2}$ NPT	1.688	2.750	1.125	2.250	.750	2.250	3.188	4.000	4.437	1.125
$\frac{3}{4}$	3.688	.968	4.156	$\frac{3}{4}$ NPT	1.688	2.750	1.375	2.750	.891	2.781	3.688	4.500	4.937	1.125

R6701.indd, dd

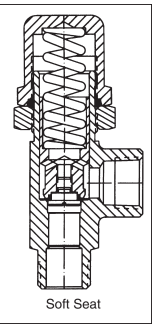


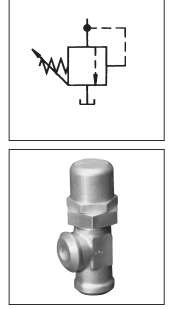
(⊕)*E*--

Series 620 - 649 in-line pressure control valves open the system to tank when the system pressure reaches the pressure setting of the control valve. The pressure setting is externally adjustable so that it can be tuned accordingly within its range. However, the valve can be factory set to a specified pressure setting.

Specifications

Service App.	Hydraulic and Pneumatic
Maximum Operating Pressure	Working: 0.3 to 248.4 Bar (4 to 3600 PSI) in 13 ranges Reseat: Range 1: 80% of cracking press. Ranges 2 - 13: 90% of cracking pressure
Sizes	NPT 1/4", 1/2", 3/4" IST SAE 6, SAE 10, SAE 12 FLD SAE 6, SAE 10, SAE 12
Ports	NPTPipe threadsISTInternal straight threadsFLDFlared Tube Connection SAE 37°
Material	Body, CapBrass, aluminum alloy, stainless steelFinishAluminum alloy, anodized; stainless steelPoppet416 Stainless Steel (Hard seat) 303 Stainless Steel (Soft seat)Seat (soft)Ranges 1 -3: Synthetic rubber - Code 2 Ranges 4 - 13: PTFESpringStainless steel Synthetic rubberCap O-ringSynthetic rubber
Operating Temperature	-40°C to +121°C (-40°F to +250°F) Higher on special order



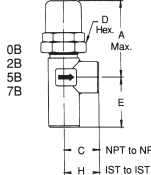


Hard Seat available only in Brass and Stainless Steel

Features

- Externally adjustable.
- Available for hydraulic or pneumatic service. ٠
- Quick response for venting applications.

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



D

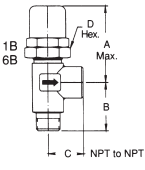
Hex.

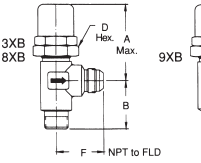
A

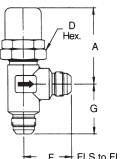
Max.

Е

NPT to NPT





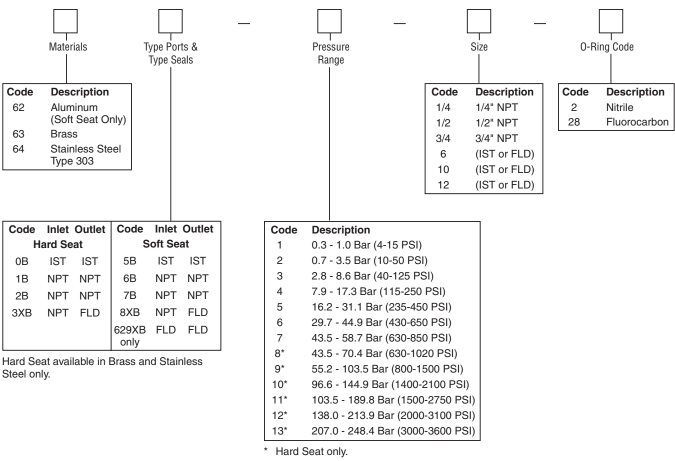


Valve	Size		Dimensions									Weights (Approx.)		
Pipe	Tube	А	В	с	D	E	F	G	н	Rated Flow LPM (GPM)	Allum. Alloy	Brass	Stainless Steel	
1/4	6	60.3 (2.38)	34.9 (1.38)	27.0 (1.06)	31.8 (1.25)	32.5 (1.28)	36.5 (1.44)	38.1 (1.50)	27.0 (1.06)	15.1 (4.0)	4 oz.	10 oz.	12 oz.	
1/2	10	94.5 (3.72)	54.0 (2.13)	38.1 (1.50)	44.5 (1.75)	54.8 (2.16)	52.4 (2.06)	55.6 (2.19)	38.1 (1.50)	37.9 (10.0)	14 oz.	2 lbs. 2 oz.	2 lbs. 4 oz.	
3/4	12	94.5 (3.72)	54.0 (2.13)	39.7 (1.56)	44.5 (1.75)	55.6 (2.19)	53.2 (2.09)	55.6 (2.19)	39.7 (1.56)	56.8 (15.0)	14 oz.	2 lbs. 2 oz.	2 lbs. 4 oz.	

620-649.indd, dd



Pressure Relief Valve Series 620 - 649



PTFE seats for Ranges 4, 5, 6 and 7 only.

Pressure Range

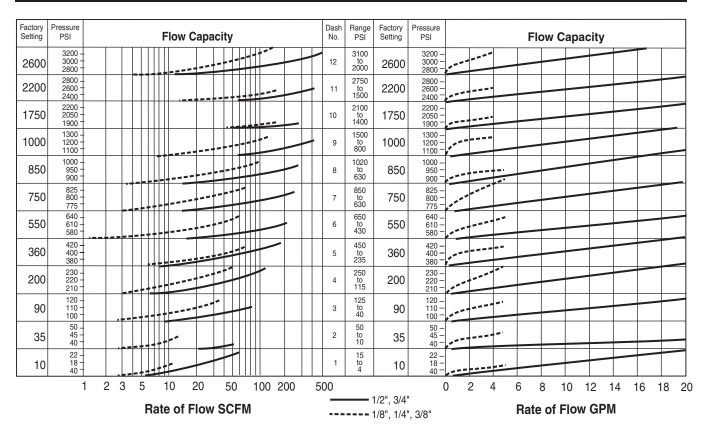
Range Bar (PSI)	Pre-Set Cracking Pressure	Soft Seat Material (when used)	Range Dash Number
0.3 - 1.0 Bar (4-15 PSI)	0.7 Bar (10 PSI)	Synthetic Rubber	-1
0.7 - 3.5 Bar (10-50 PSI)	2.4 Bar (35 PSI)	Synthetic Rubber	-2
2.8 - 3.5 Bar (40-125 PSI)	6.2 Bar (90 PSI)	Synthetic Rubber	-3
7.9 - 17.3 Bar (115-250 PSI)	13.8 Bar (200 PSI)	PTFE	-4
16.2 - 31.1 Bar (235-450 PSI)	24.8 Bar (360 PSI)	PTFE	-5
29.7 - 44.9 Bar (430-650 PSI)	38.0 Bar (550 PSI)	PTFE	-6
43.5 - 58.7 Bar (630-850 PSI)	51.8 Bar 750 PSI)	PTFE	-7
43.5 - 70.4 Bar (630-1020 PSI)	58.7 Bar (850 PSI)	PTFE	-8
55.2 - 103.5 Bar (800-1500 PSI)	69.0 Bar (1000 PSI)	PTFE	-9
96.6 - 144.9 Bar (1400-2100 PSI)	120.8 Bar (1750 PSI)	PTFE	-10
103.5 - 189.8 Bar (1500-2750 PSI)	151.8 Bar (2200 PSI)	PTFE	-11
138.0 - 213.9 Bar (2000-3100 PSI)	179.4 Bar (2600 PSI)	PTFE	-12
207.0 - 248.4 Bar (3000-3600 PSI)	220.8 Bar (3200 PSI)	PTFE	-13

Definitions:

Cracking pressure -	Liquid: 15 tp 20 DPM
	Air: steady stream of bubbles
Reseat leakage –	Less than 1 DPM or 1 BPM

620-649.indd, dd





Examples

Pneumatic:

Establish cracking pressure setting of 1/2" valve for flow of 70 SCFM at 27.6 Bar (400 PSI) pressure:

- 1. Project 70 SCFM on vertical scale.
- 2. Project 27.6 Bar (400 PSI) scale horizontally intersectiong 1.
- 3. Project line parallel to curves back to vertical line 1.
- 4. Read cracking pressure setting: 24.8 Bar (360 PSI).

Hydraulic:

Find amount of pressure increase above 24.8 Bar (360 PSI) cracking pressure when flow through 3/4" valve is increased to 54 LPM (14 GPM):

- 1. From 360 on vertical pressure scale, follow 3/4" curve until it intersects with the vertical line representing 54 LPM (14 GPM).
- 2. Project intersecting point horizontally and read pressure, i.e., 29 Bar (420 PSI).
- 3. Accumulated Pressure: 420 minus 360 = 4.1 Bar (60 PSI).

620-649.indd, dd

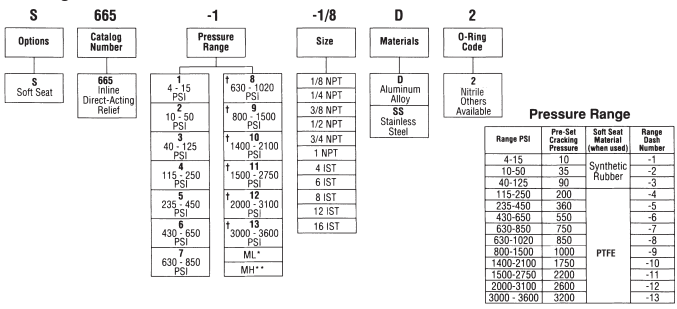


Series 665 relief valves are adjustable, in-line directacting relief valves. The valve opens when the system pressure exceeds the pressure at which the valve is set.

Specifications

Service App.	Hard seat: Soft seat:	Hydraulic Hydraulic and air	
Maximum Operating Pressure	i Reseat: F F	0.3 to 248.4 Bar (4 to 3600 PSI) n 13 ranges Range 1: 80% of cracking press. Ranges 2 - 13: 90% of cracking pressure 310.5 Bar (4500 PSI)	
Sizes	NPT 1	1/4", 1/2", 3/4", 1"	
Ports		Pipe threads nternal straight threads	
Material	Body, Cap	Aluminum alloy, anodized Stainless steel	
		416 Stainless Steel (Hard seat) 303 Stainless Steel (Soft seat)	
	Locknut	303 Stainless steel	
	Spring	Stainless steel AMS5688 and 17-7PH	
	O-ring	Synthetic rubber	
	Seat (soft)	Ranges 1-3: Synthetic rubber Ranges 4-13: PTFE	
Operating Temperature	-40°C to +121°C (-40°F to +250°F) Higher on special order		

Ordering Information



† NOTE: Ranges 8 and above – Hard Seat only Teflon seats for Ranges 4, 5, 6 and 7 only

665.indd, dd

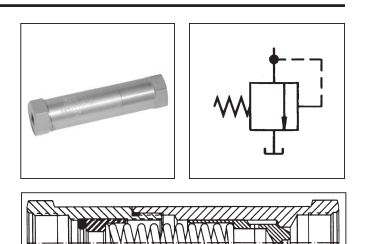


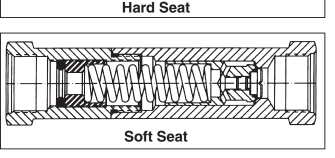
Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA

Air: steady stream of bubbles

Reseat leakage – Less than 1 DPM or 1 BPM

Cracking pressure - Liquid: 15 to 20 DPM





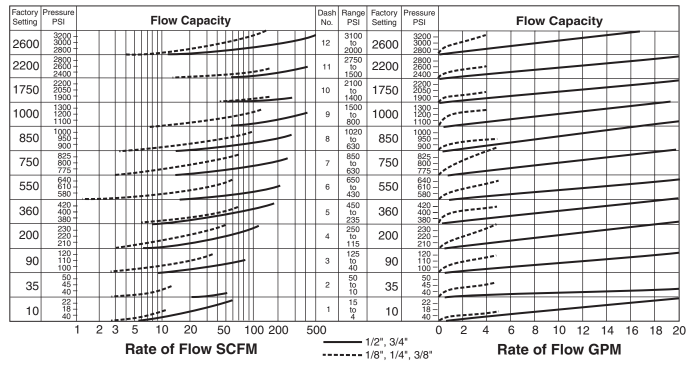
Features

- Internal adjustment ideal for tamper-proof applications.
- Available for hydraulic or pneumatic service.

Definitions:

• In-line design saves space in power unit application.

Performance Curves



Examples

Pneumatic:

Establish cracking pressure setting of 1/2" valve for flow of 70 SCFM at 27.6 Bar (400 PSI) pressure:

1. Project 70 SCFM on vertical scale.

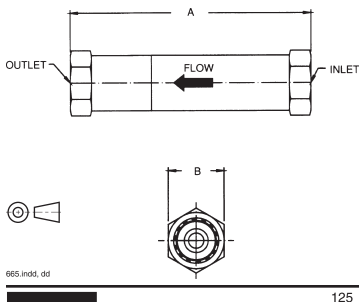
Dimensions - Shown in inches

- 2. Project 27.6 Bar (400 PSI) scale horizontally intersectiona 1.
- 3. Project line parallel to curves back to vertical line 1.
- 4. Read cracking pressure setting: 24.8 Bar (360 PSI).

Hydraulic:

Find amount of pressure increase above 24.8 Bar (360 PSI) cracking pressure when flow through 3/4" valve is increased to 54 LPM (14 GPM):

- 1. From 360 on vertical pressure scale, follow 3/4" curve until it intersects with the vertical line representing 54 LPM (14 GPM).
- 2. Project intersecting point horizontally and read pressure, i.e., 29 Bar (420 PSI).
- 3. Accumulated Pressure: 420 minus 360 = 4.1 Bar (60 PSI).



Valve Size			Maximum		(Approx.)	
NPT	A	В	Rated Flow G.P.M.	Aluminum Alloy	Stainless Steel	
$\frac{1}{4}$	5	1 <u>3</u> 16	4			
<u>1</u> 2	5	1 3/16	10	0.6 Lbs.	1.3 Lbs.	
<u>3</u> 4	7	1 <u>5</u> 8	15	1.7 Lbs.	3.2 Lbs.	
1	7	$1\frac{5}{8}$	15	1.7 LUS.	J.Z LUS.	



Series RCP in-line pressure control valves are chiefly used as remote control valves. They limit system pressure by opening to tank when pressure reaches the selected relief pressure.

When used as remote coantrol valves, Series RCP valves are piped to the vent port of a pilot operated relief valve, such as Series RP and RM valves.

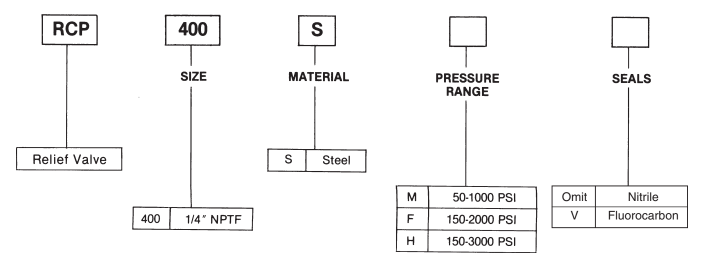
Pressure relief settings are made with a self-locking knob that is pulled and turned to the proper setting. Pushing the knob in locks it positively at this setting.

Specifications

Pressure Adjustment Ranges	3 - 70 Bar (50 - 100 PSI) 10 - 140 Bar (150 - 2000 PSI) 10 - 210 Bar (150 - 3000 PSI)
Maximum Operating Pressure	210 Bar (3000 PSI)
Flow	4 LPM (1 GPM) Maximum 492 cc./min.(30 Cu. In/min.) Minimum
Pressure Setting	3.4 Bar (50 PSI) Minimum, at maximum flow Changes in flow, viscosity or temperature will affect minimum pressure
Size	1/4"
Port	NPTF
Mounting	Any position, panel mounting kit available

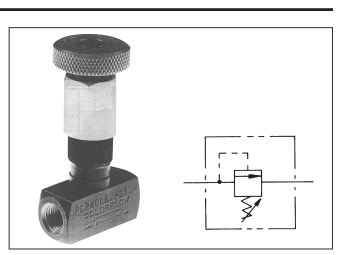
Ordering Information

Example: "RCP400SF" means Series RCP, 1/4", steel, 150—2000 PSI pressure adjustment range, standard nitrile seal.

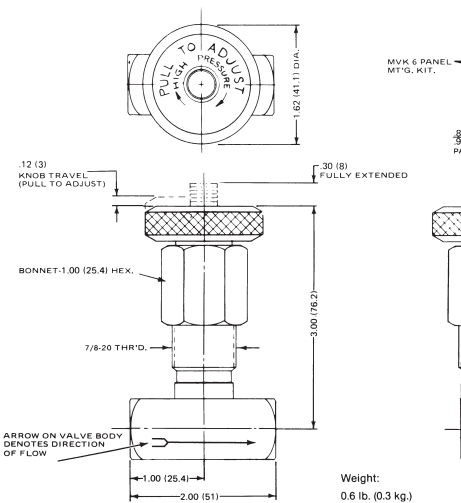


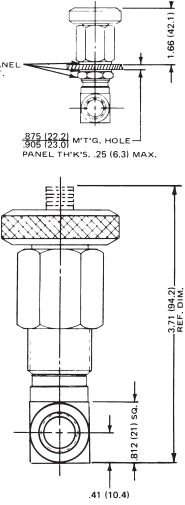
RCP.indd, dd





Millimeter equivalents for inch dimensions are shown in (**)





RCP.indd, dd



Series RP pressure control valves open the system to tank when the system pressure reaches the pressure setting of the control valve (see pressure adjustment ranges, below).

By adding a remote pilot valve to the vent port of a main pilot relief valve, pressure can be controlled by remote control. With this arrangement, the main relief valve setting should be 10 Bar (150 PSI) higher thatn the remote pilot setting.

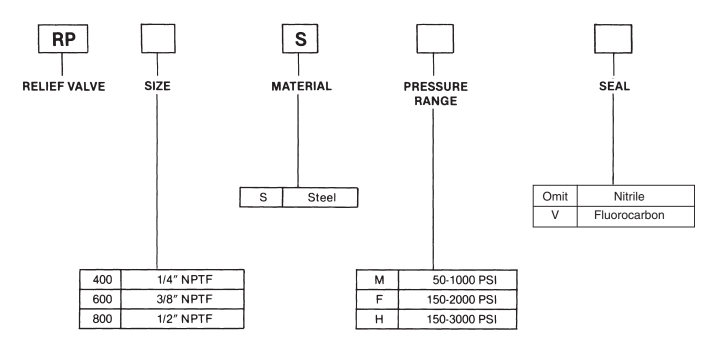
For venting flow at minimum pressure, the vent port of the main relief valve can be connected directly to the tank.

Specifications

Pressure Adjustment Ranges	3 - 70 Bar (50 - 100 PSI) 10 - 140 Bar (150 - 2000 PSI) 10 - 210 Bar (150 - 3000 PSI)
Maximum Operating Pressure	210 Bar (3000 PSI)
Override	Any relief valve is subject to override, or a change in relief pressure when a change in flow occurs. For override characteristics, see chart on next page.

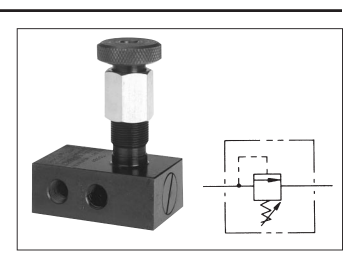
Ordering Information

Example: "RP400SFV" means Series RP relief valve, 1/4" size, steel, 150-2000 PSI pressure range, optional Fluorocarbon seal.



RP.indd, dd



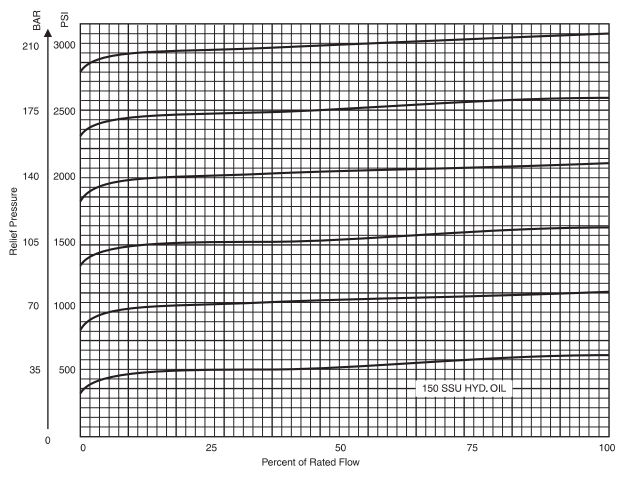


Flow Data

Valve Model	Port Size	Flow, max. GPM (L/M)	Vent Pressure PSI (Bar)
RP400	1/4 NPTF	6 (25)	60 (4)
RP600	3/8 NPTF	10 (40)	80 (5)
RP800	1/2 NPTF	15 (60)	50 (3)

Override Specifications

All relief valves are subject to override. For a given valve setting and flow, any changes in flow will cause a change in relief pressure. For example, a valve set at 140 Bar (2000 PSI) at 25% flow will read 145 Bar (2100 PSI) at 100% flow.



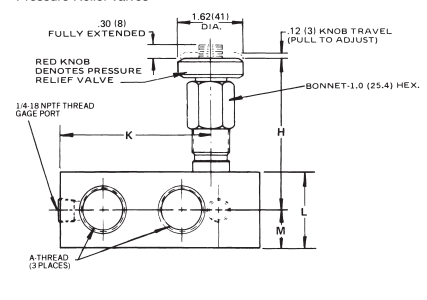
Relief Pressure vs. Flow

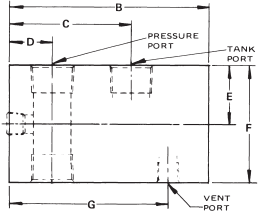
RP.indd, dd



Millimeter equivalents for inch dimensions are shown in (**)

In-line mounted, pilot operated Pressure Relief Valves

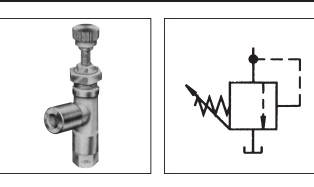




Valve Size	A-Thread	В	с	D	Е	F	G	н	J	к	L	м	Weight Lb. (Kg)
RP400S	1/4-18 NPTF	3.00 (76.2)	1.60 (41.0)	0.67 (17.0)	0.88 (22.3)	1.75 (44.4)	2.25 (57.1)	3.16 (80.2)	4.02 (102.1)	2.04 (52.0)	1.12 (28.4)	0.56 (14.2)	1.9 (0.8)
RP600S	3/8-18 NPTF	3.53 (90.0)	2.00 (51.0)	0.75 (19.0)	1.00 (25.4)	2.00 (51.0)	2.77 (70.3)	3.22 (82.0)	4.14 (105.1)	2.62 (66.5)	1.25 (32.0)	0.62 (16.0)	2.6 (1.2)
RP800S	1/2-14 NPTF	4.10 (104.1)	2.40 (61.0)	0.91 (23.1)	1.12 (28.4)	2.25 (57.1)	3.17 (81.0)	3.34 (85.0)	4.39 (115.0)	3.03 (77.0)	1.50 (38.1)	0.75 (19.0)	3.7 (1.7)

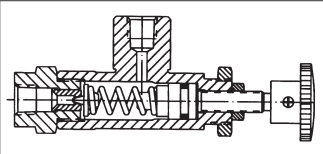
RP.indd, dd

Series P6701 valves serve as a remote pilot for a pilot operated parent valve. Adjustable in three pressure ranges: 6.9 to 82.8 Bar (100 to 1200 PSI), 69 to 207 Bar (1000 to 3000 PSI) and 207 to 345 Bar (3000 to 6000 PSI).



Features

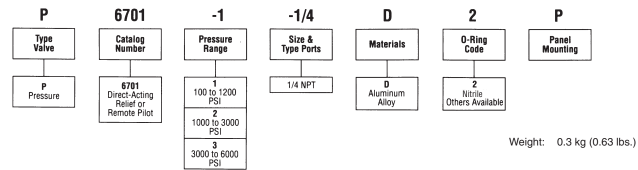
- Remote pilot for R6701, R6703, S6701, S6703, PR6701 and PR6703.
- Ideal for adjustable vent valve.



Specifications

Service App.	Hydraulic Oil		Internal	Less than 1 DPM at 90% of cracking			
Pressure Adjustment	Range 2:	6.9 - 82.8 Bar (100 - 1200 PSI 69 - 207 Bar (1000 - 3000 PSI)	Leakage Mounting	Panel hole 27/32" diameter			
Range	Range 3:	207 - 414 Bar (3000 - 6000 PSI)	Material	Body	Forged aluminum alloy		
Maximum Operating Pressure	Proof: Burst:	517.5 Bar (7500 PSI) 828 Bar (12,000 PSI)		Trim O-rings	Steel and Stainless steel		
Sizes	NPT	1/4"	Operating	-40°C to +121°C (-40°F to +250°F)			
Orifice Dia.	1/8"		Temperature				
Ports	NPT	Pipe threads					

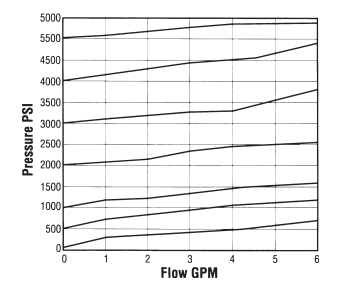
Ordering Information



P6701.indd, dd

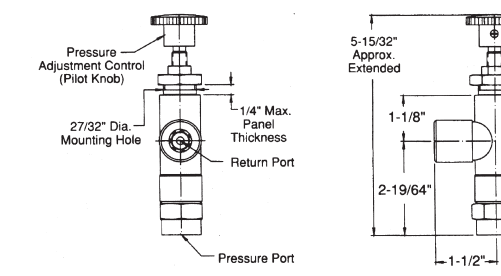


Performance Curves



Dimensions — Shown in inches





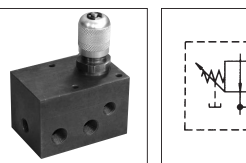
P6701.indd, dd

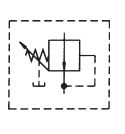


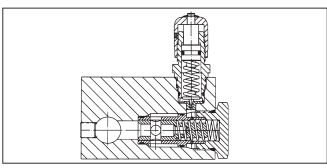
Series PR6701 pressure reducing pressure control valves maintain an independently controlled constant outlet pressure on one leg of the hydraulic system, regardless of pressure at the valve inlet or on the main relief valve. Inlet pressure on the valve must be higher than the pressure setting on the valve.

Features

- Recommended where limited reduced hydraulic pressure • is required without using additional low pressure pump.
- Designed for up to 414 Bar (6000 PSI) primary pressure. ۲
- Maintains regulated pressure within ±5% under flow conditions.







Service App.	Hydraulic	Oil	Sizes	NPT 1/4", 1/2	", 3/4"
Pressure	Range 1:	Maximum Primary Pressure	Ports	NPT Pipe three	eads
Adjustment Range		138 Bar (2000 PSI) Regulated Secondary Pressure	Mounting	In-line or panel	
		13.8 - 82.8 Bar (200 - 1200 PSI)	Material	Body, Cap,	
	Range 2:	Maximum Primary Pressure 207 Bar (3000 PSI)		Piston Sleeve, Pilot Cap	Steel
	Regulated Secondary Pressure 69 - 207 Bar (1000 - 3000 PSI)			Pilot Knob	Aluminum
Range 3: Maximum Prim 414 Bar (6000 Regulated Seco		Maximum Primary Pressure 414 Bar (6000 PSI) Regulated Secondary Pressure 207 - 414 Bar (3000 - 6000 PSI)		Piston, Adjustable Stem, Pilot Piston, Piot Seat	400 Stainless Steel
Maximum	Proof:	Ranges 1 & 2		O-rings	Synthetic rubber
Pressure	perating ressure 310.5 Bar (4500 PSI) Range 3 621 Bar (9000 PSI) Burst: Ranges 1 & 2 517.5 Bar (7500 PSI)			Back-up Rings	PTFE
				Body Finish	Paint
		Range 3 1035 Bar (15000 PSI)	Operating Temperature	-40°C to +121°C	C (-40°F to +250°F)

Specifications

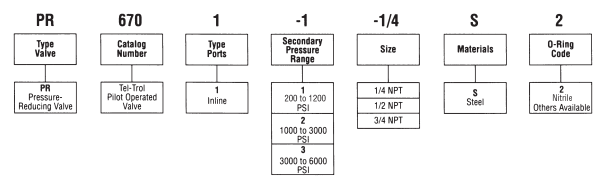
Flow Data

Valve Size	CV Factor Inlet to Inlet	Flow, Max LPM (GPM)	Max. Pilot Flow to Tank	Weight kg (Ibs.)
1/4	1.1	22.7 (6)	0.7 LPM (.18 GPM)	2.2 (4.75)
1/2	3.5	56.8 (15)	0.8 LPM (.21 GPM)	3.2 (7.0)
3/4	4.5	94.6 (25)	0.8 LPM (.22 GPM)	4.4 (9.6)

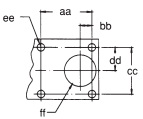
PR6701.indd, dd



Ordering Information

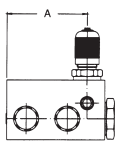


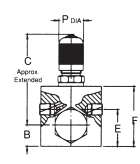
Dimensions — Shown in inches



Panel Machining for Panel Mounted Valves







Valve

Size

 $\frac{1}{4}$

 $\frac{1}{2}$

34

bb

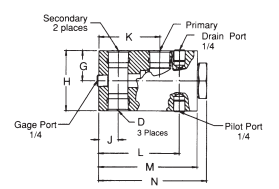
0.531

0.531

aa

1.750

2.312



ff

1.4375

1.4375

Mounting Threads

 $\frac{1}{4}$ - 20NC-2

5/16 -18NC-2

Panel Mounting Dimensions

dd

0.875

1.062

ee

0.281

0.343

CC

1.750

2.125

Valve Size	A	В	C	Port Type D	E	F	G	H	J	к	L	М	N	Р
$\frac{1}{4}$	2.313	.750	4.000	$\frac{1}{4}$ NPT	1.313	2.375	1.187	2.375	.625	1.563	2.313	3.125	3.437	1.125
$\frac{1}{2}$	3.188	.968	4.156	$\frac{1}{2}$ NPT	1.688	2.750	1.125	2.250	.750	2.250	3.188	4.000	4.437	1.125
$\frac{3}{4}$	3.688	.968	4.156	$\frac{3}{4}$ NPT	1.688	2.750	1.375	2.750	.891	2.781	3.688	4.500	4.937	1.125

PR6701.indd, dd

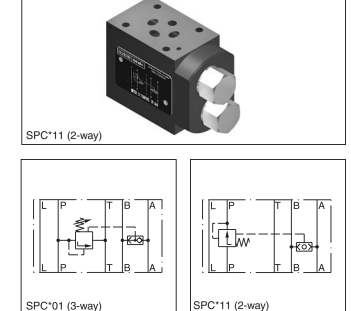


Series SPC sandwich type pressure compensators are typically used in combination with proportional directional control valves. The compensator keeps the pressure drop over the directional valve constant and thus provides load-independent flow to the actuator.

Features

- 2-way or 3-way pressure compensators.
- Standard pressure differential 5 Bar (73 PSI).
- Adjustable differential (2 to 5 Bar) (29 to 73 PSI) and 10 Bar (145 PSI) selectable by model code.
- Sizes

NG06 / CETOP 3	SPC01
NG10 / CETOP 5	SPC02
NG16 / CETOP 7	upon request
NG25 / CETOP 8	upon request



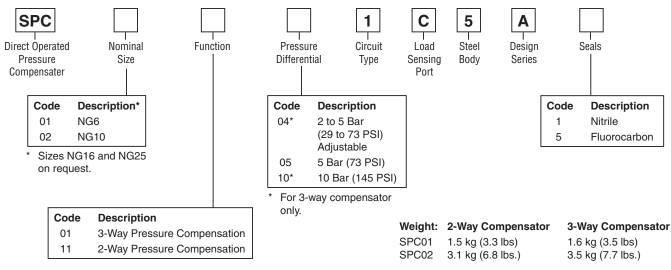
Specifications

General						
Size	NG6	NG10				
	DIN 24340 A10	DIN 24340 A16				
Mounting Interface	ISO 4401	ISO 4401				
	NFPA D05	NFPA D07				
	CETOP 03	CETOP 05				
Mounting Position	Unrestricted					
Ambient Temprature	-20°C to +50°C (-4°F to +122°F)					
Hydraulic						
Maximum Operating Pressure						
Drain Port L Connected:	P, A, B: 350 Bar (5075 PSI),; T: 210 Bar (3045 PSI), L: 10 Bar (145 PSI)	P, A, B: 315 Bar (4568 PSI), T: 210 Bar (3045 PSI), L: 10 Bar (145 PSI)				
Without Drain Port:	P, A, B: 350 Bar (5075 PSI), T: 160 Bar (2320 PSI), L: 160 Bar (2320 PSI)	P, A, B: 315 Bar (4568 PSI), T: 210 Bar (3045 PSI), L: 210 Bar (3045 PSI)				
Nominal Flow	30 LPM (10.6 GPM)	80 LPM (26.5 GPM)				
Fluid	Hydraulic oil as per DIN 51524 51525					
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)					
Viscosity Permitted	tted 10 to 650 cSt (mm ² /s)					
Viscosity Recommended	Recommended 30 cSt (mm ² /s)					
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638	3: 7)				

SPC.indd, dd



Ordering Information



SPC01

Туре	Model No.	Order No.
	SPC 01 01 041C5A	026-42583-0
3-Way Compensators with Shuttle Valve P-A/B	SPC 01 01 051C5A	026-42584-0
Shuttle valve F-A/D	SPC 01 01 101C5A	026-42585-0
2-Way Compensators with Shuttle Valve P-A/B	SPC 01 11 051C5A	026-42560-0

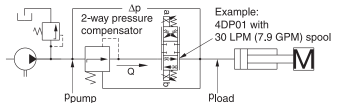
SPC02

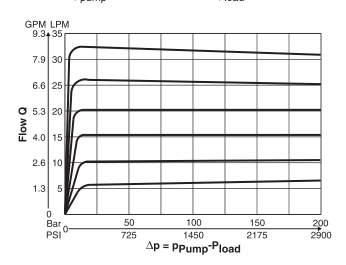
Туре	Model No.	Order No.
	SPC 02 01 041C5A	026-42589-0
3-Way Compensators with Shuttle Valve P-A/B	SPC 02 01 051C5A	026-42590-0
	SPC 02 01 101C5A	026-42591-0
2-Way Compensators with Shuttle Valve P-A/B	SPC 02 11 051C5A	026-42566-0

Performance Curves

SPC01

Flow Regulation Example: 2-Way Pressure Compensator



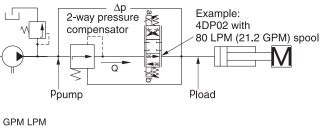


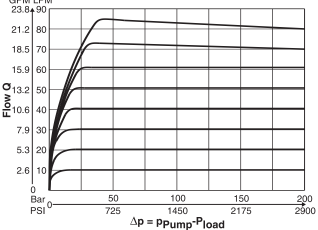
SPC.indd, dd



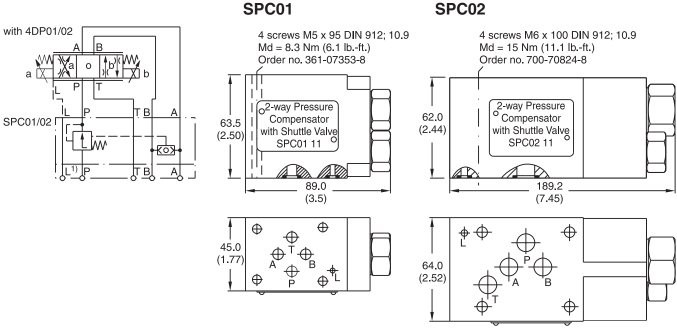
SPC02

Flow regulation Example: 2-Way Pressure Compensator



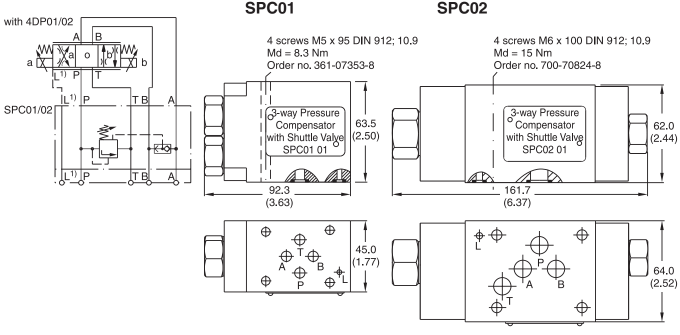


2-Way Pressure Compensator



1) Always connect L to tank when SPC01 T > 160 Bar (2320 PSI) SPC02 T > 210 Bar (3045 PSI)

3-Way Pressure Compensator



1) Always connect L to tank when SPC01 T > 160 Bar (2320 PSI) SPC02 T > 210 Bar (3045 PSI)

SPC.indd, dd

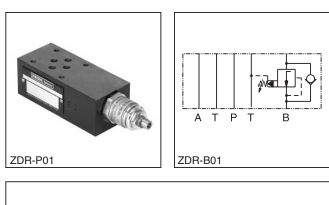


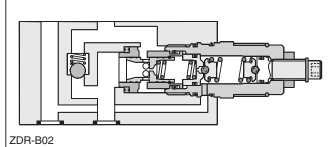
Series ZDR pilot operated pressure reducing valves are designed for maximum flow rates.

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).

Features

- High flow capacity.
- Sizes
 - ZDR01 NG06 / CETOP3
 - ZDR02 NG10 / CETOP5
 - ZDR03 NG16 / CETOP7
- With integral return flow check valve.





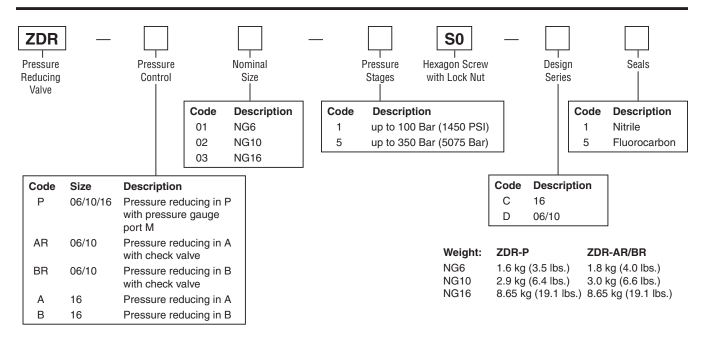
Specifications

General								
Size	NG6	NG10	NG16					
Mounting Interface	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121	DIN 24340 A16 ISO 4401 NFPA D08 CETOP RP 121					
Mounting Position	Unrestricted							
Ambient Temperature Range	-20°C to +50°C (-4°F to +122°F)							
Hydraulic	Hydraulic							
Maximum Operating Pressure	up to 350 Bar (5075 PSI); ZDI	R-AR / BR up to 315 Bar (4568	3 PSI)					
Nominal Flow	80 LPM (21.2 GPM)	120 LPM (31.7 GPM)	250 LPM (66.1 GPM)					
Pilot Oil	0.2 LPM (0.1 GPM)	0.3 LPM (0.1 GPM)	0.7 LPM (0.2 GPM)					
Fluid	Hydraulic oil as per DIN 5152	4 51525						
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)							
Viscosity Permitted	10 to 650 cSt (mm ² /s)							
Viscosity Recommended	30 cSt (mm ² /s)							
Filtration	ISO Class 4406 (1999) 18/16	/13 (acc. NAS 1638: 7)						

ZDR.indd, dd



Pilot Operated Pressure Reducing Valve Series ZDR



ZDR02

ZDR01

Pressure reducing in P Pressure reducing at P with pressure gauge port M (with pressure guge port M) Series Order No. Series M ZDR-P01-1-S0-D1 098-91179-0 ZDR-P02-1-S0-D1 P _ t pew ZDR-P01-5-S0-D1 098-91211-0 ZDR-P02-5-S0-D1 А Ρ Т B ΑТ Р Т B Pressure reducing in A Pressure reducing at A with check valve (with check valve) Series Order No Series ZDR-AR01-1-S0-D1 098-91212-0 ZDR-AR02-1-S0-D1 ZDR-AR02-5-S0-D1 ZDR-AR01-5-S0-D1 098-91213-0 ΡT P B в Т А Pressure reducing at B Pressure reducing in B with check valve (with check valve) Series Order No. Series ZDR-BR02-1-S0-D1 ZDR-BR01-1-S0-D1 098-91214-0 //// w ZDR-BR01-5-S0-D1 098-91215-0 ZDR-BR02-5-S0-D1 1 = 7 ... 70 bar ΑΤΡ Т B А Ρ Т в 5 = 7 ... 350 bar **ZDR03** Pressure reducing in P Order No. Series Μ ZDR-P03-1-S0-C1 098-91409-0 ┮₽₩ ZDR-P03-5-S0-C1 098-91410-0 Ρ ΒY ΧА Pressure reducing in A Series Order No. M ZDR-A03-1-S0-C1 098-91412-0 ₽₽₩Î ZDR-A03-5-S0-C1 098-91429-0 P В XA Pressure reducing in B Order No. Series M ZDR-B03-1-S0-C1 098-91430-0 ZDR-B03-5-S0-C1 098-91414-0

X A ZDR.indd, dd



P

Т

ΒY

Order No.

Order No.

Order No.

098-91054-0

098-91055-0

098-91052-0

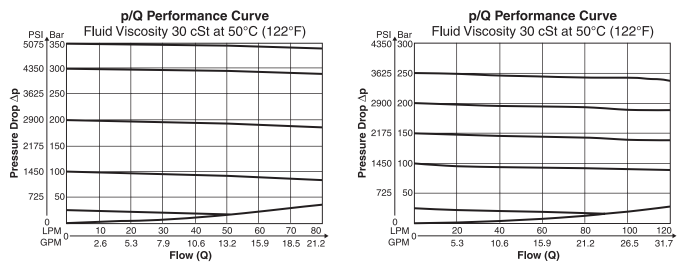
098-91053-0

098-91050-0

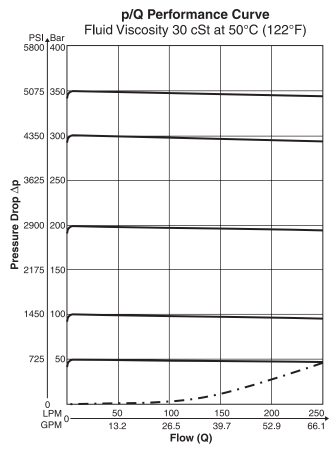
098-91051-0

ZDR-P/AR/BR02

ZDR-P/AR/BR01

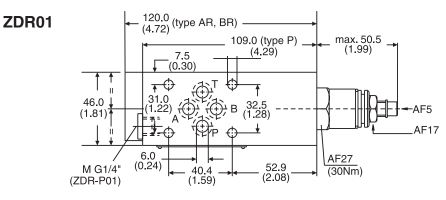


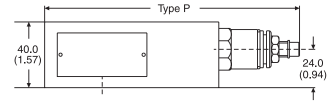
ZDR-P03-5 (at p = 0 Bar (0 PSI) in Y)

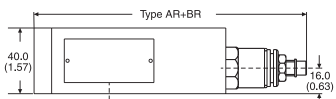


ZDR.indd, dd



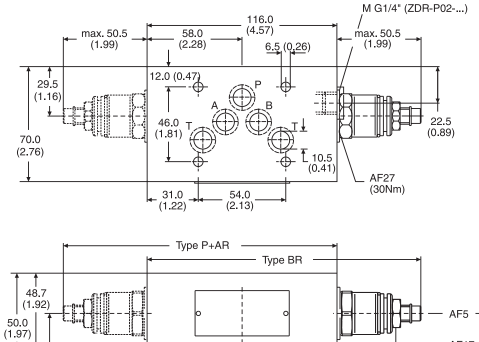






	Seal Kit		
Seal	Order Code		
1	098-91184-0		
5	098-91185-0		
Comp	lete Cartridge		
Seal	Order Code		
1	098-91102-0		
5	098-91103-0		

ZDR02



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	

ZDR.indd, dd

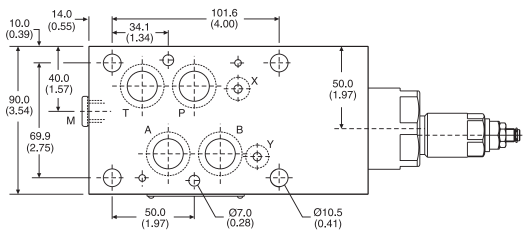
1.3 1 (0.05)

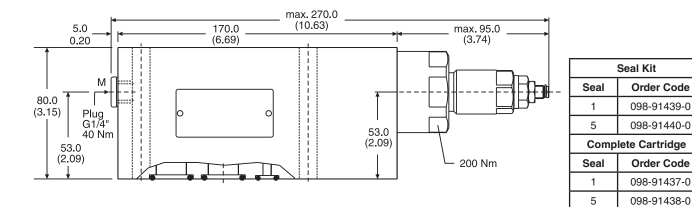
-Parker

23.8 (type AR), 26.3 (type P) (0.94) (1.04) AF17

23.8 (type BR) (0.94)

ZDR03







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.

Features

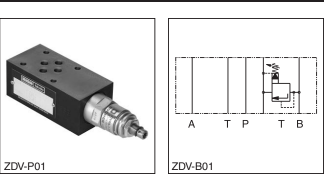
- High flow capacity.
- Pressure function in P, A, B or A + B.
- Sizes
 - ZDV01 NG06 / CETOP3
 - ZDV02 NG10 / CETOP5
 - ZDV03 NG16 / CETOP7

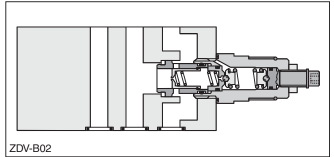
Specifications

General			
Size	NG6	NG10	NG16
Mounting	DIN 24340 A6 ISO 4401 NFPA D03 CETOP RP 121	DIN 24340 A10 ISO 4401 NFPA D05 CETOP RP 121	DIN 24340 A16 ISO 4401 NFPA D08 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) 300 LPM (79.4 GPM)		300 LPM (79.4 GPM)
Fluid	Hydraulic oil as per DIN 51524 51525		
Fluid Temperature	-20° to +80°C (-4°F to +176°F)		
Viscosity Permitted	10 to 650 cSt (mm ² /s)		
Viscosity Recommended	30 cSt (mm ² /s)		
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)		



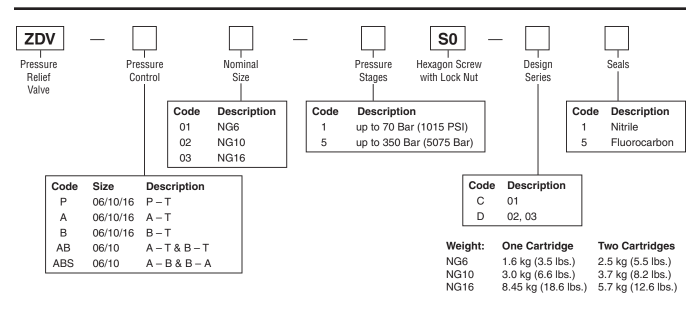




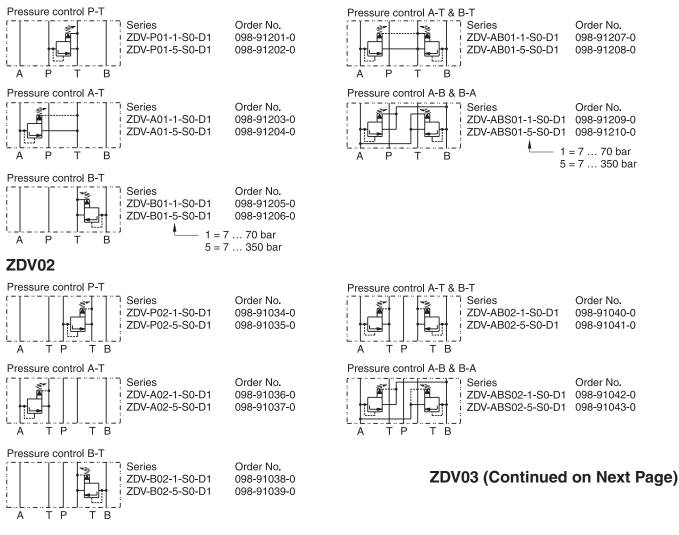


Catalog HY14-2533/US Ordering Information

Pilot Operated Pressure Relief Valve Series ZDV

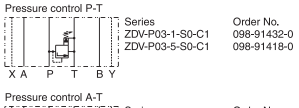


ZDV01





ZDV03

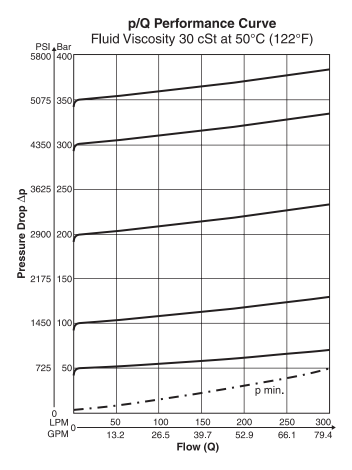




Pressure control B-T

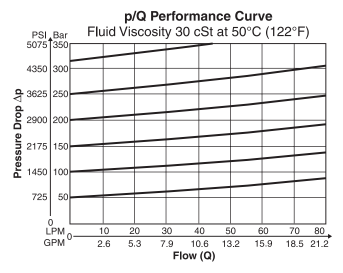


Performance Curves ZDV-P03-5

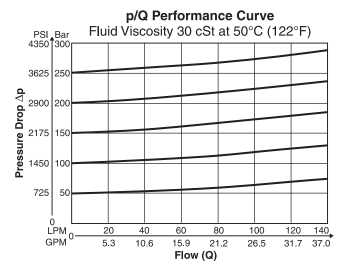




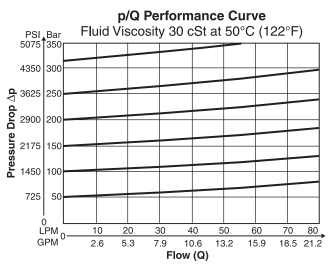
ZDV-P/A/B/ABS01



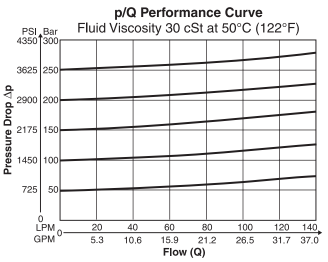
ZDV-P/A/B/AB02

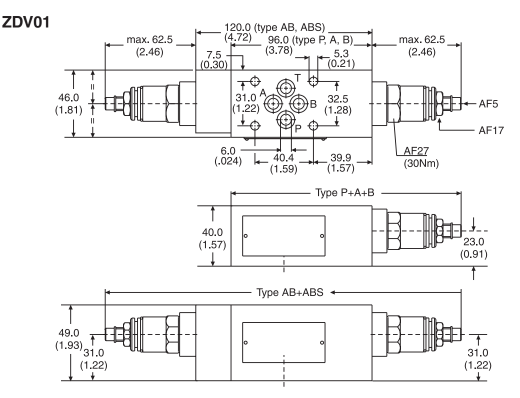


ZDV-AB01



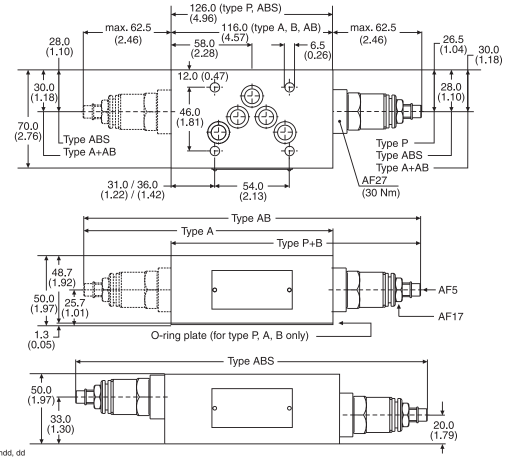
ZDV-ASB02





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

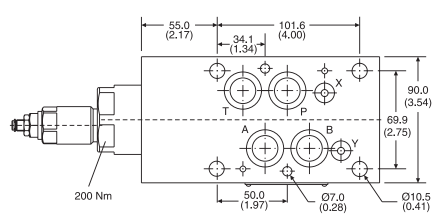


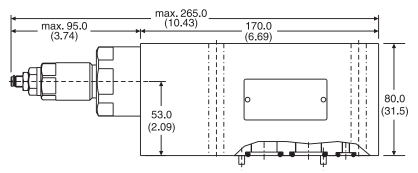


ZDV.indd, dd

Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA

ZDV03





	Seal Kit		
Seal	Order Code		
1	098-91435-0		
5	098-91436-0		
Comp	lete Cartridge		
Seal	Order Code		
1	098-91433-0		
5	098-91434-0		

General Description

Series ZRD throttle check valves are designed for maximum flow rates.

The throttle check function can be located in port A or B as well as in A + B. Meter-in or meter-out functionality can be selected by model code.

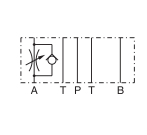
A low flow / high resolution version in NG06 for sensitive shifting time adjustment of pilot operated directional control valves is available on request.

Features

- High flow capacity.
- Various functional arrangements.
- Sizes •
 - ZRD01 NG06 / CETOP3
 - ZRD02 NG10 / CETOP5
 - ZRD03 NG16 / CETOP7

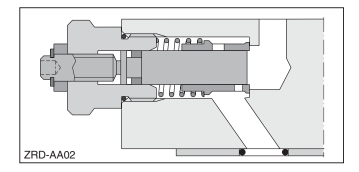
Specifications





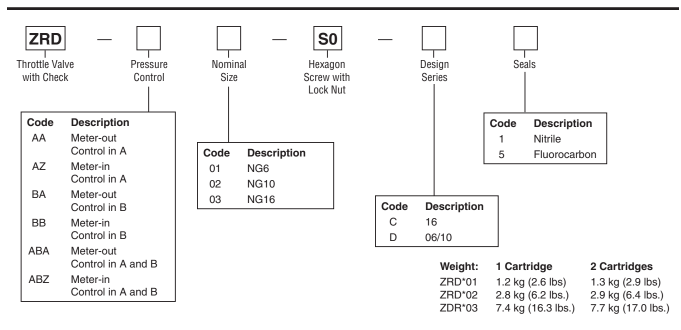
ZRD-ABZ01

ZRD-AA02

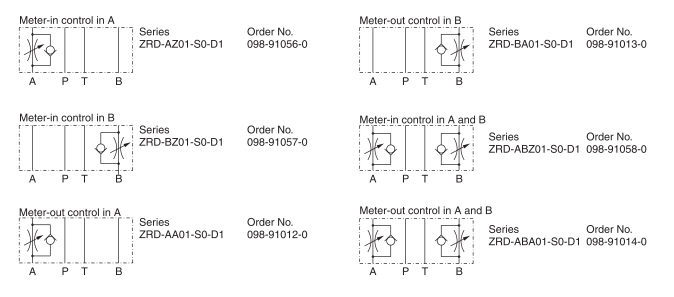


General			
Size	NG6	NG10	NG16
	DIN 24340 A6	DIN 24340 A10	DIN 24340 A16
Mounting	ISO 4401	ISO 4401	ISO 4401
Mounting	NFPA D03	NFPA D05	NFPA D08
	CETOP RP 121	CETOP RP 121 5	CETOP RP 121
Mounting Position	Unrestricted		
Ambient Temprature	-20°C to +50°C (-4°F to +122°F)		
Hydraulic			
Max. Operating Pressure	350 Bar (5075 PSI)		
Nominal Flow	80 LPM (21.2 GPM)	160 LPM (42.3 GPM)	260 LPM (68.8 GPM)
Leakage	—	_	0.3 0.5 cSt (at closed throttle)
Cracking Pressure	—	_	0.8 Bar (11.6 PSI)
Fluid	Hydraulic oil as per DIN 51524 51525		
Fluid Temperature	-20°C to +80°C (-4°F to +176°F)		
Viscosity Permitted	10 to 650 cSt (mm ² /s)		
Viscosity Recommended	30 cSt (mm ² /s)		
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)		





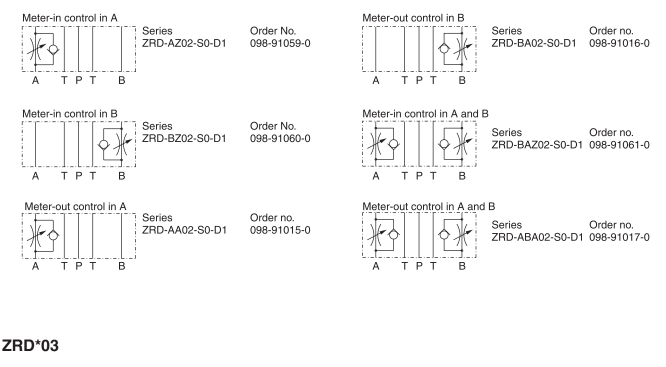
ZRD*01

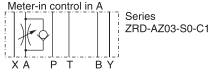


ZRD*02 and ZRD*03 (Continued on Next Page)

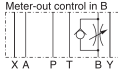


ZRD*02



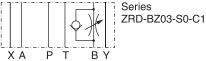


Order no. 098-91422-0

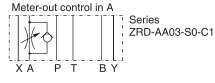


Order no. ZRD-BA03-S0-C1 098-91423-0

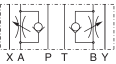
Meter-in control in B



Order no. 098-91424-0



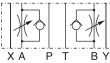
Order no. 098-91419-0 Meter-in control in A and B



Series Order no. ZRD-ABZ03-S0-C1 098-91421-0

Series

Meter-out control in A and B

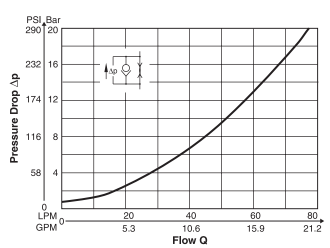


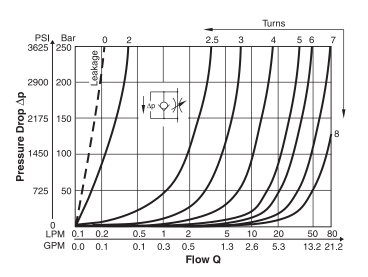
Series Order no. ZRD-ABA03-S0-C1 098-91420-0



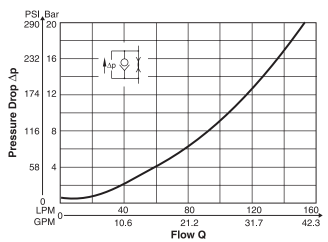
p/Q Performance Curves

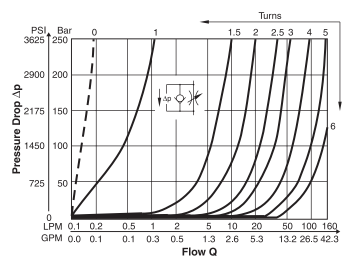


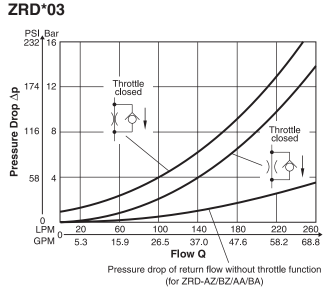


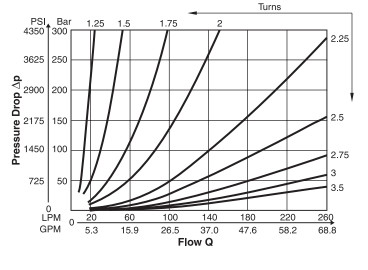








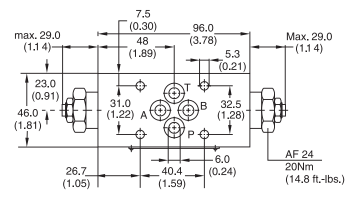


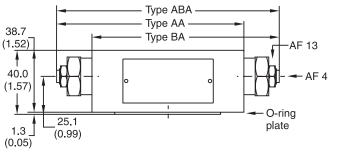


Fluid Viscosity 30 cSt @ 50°C (122°F) ZRD.indd, dd

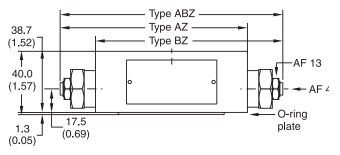


ZRD*01

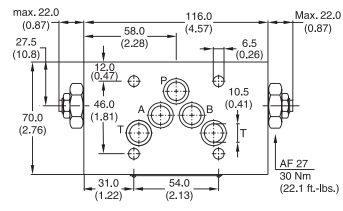




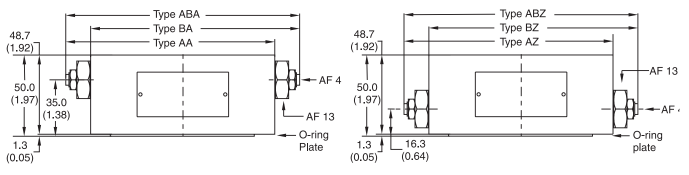
Seal Kit		
Order Code		
098-91096-0		
098-91097-0		
Complete Cartridge		
Order Code		
098-91119-0		
O-ring Plate		
Order Code		
S26-27553-0		



ZRD*02

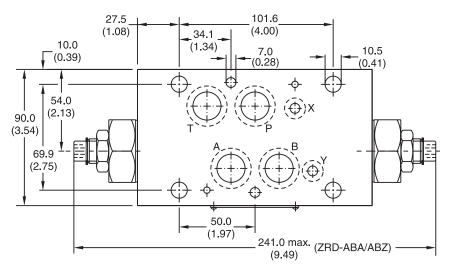




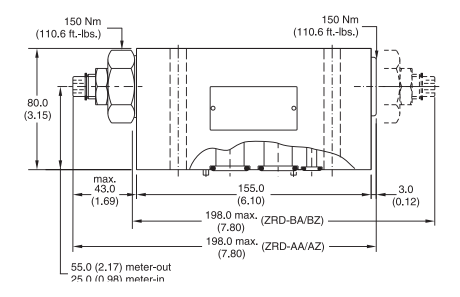




ZRD*03



Seal Kit		
Seal Order Code		
1	098-91442-0	
5	098-91443-0	
Complete Cartridge		
Order Code		
098-91441-0		





General Description.

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

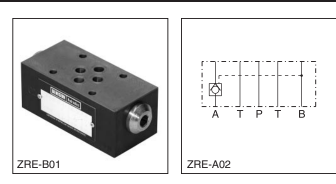
The valves are typically used in combination with spool type directional control valves to ensure leak free positioning of the actuator.

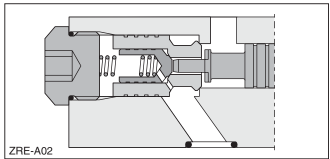
The inlet flow is free while the outlet flow is blocked. Pressure in the inlet line opens the check valve and allows free outlet flow.

Features

- High life time.
- Check function in A, B or A + B.
- Sizes
 - ZRE01 NG06 / CETOP3
 - ZRE02 NG10 / CETOP5
 - ZRE03 NG16 / CETOP7

Specifications

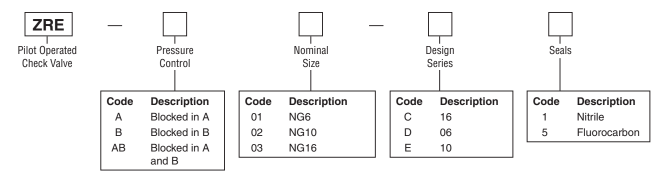




General			
Size	NG6	NG10	NG16
	DIN 24340 A6	DIN 24340 A10	DIN 24340 A16
Mounting Interface	ISO 4401	ISO 4401	ISO 4401
Mounting Interface	NFPA D03	NFPA D05	NFPA D08
	CETOP RP 121	CETOP RP 121 5	CETOP RP 121
Mounting Position	Unrestricted		
Ambient Temprature	-20°C to +50°C (-4°F to +122°F)		
Hydraulic			
Max. Operating Pressure	350 Bar (5075 PSI)		
Nominal Flow	60 LPM (15.9 GPM)	120 LPM (31.7 GPM)	260 LPM (68.8 GPM)
Opening Ratio (Pilot Cone/Main Cone)	1:6	1:6	1:13
Cracking Pressure	1.2 Bar (17.4 PSI)	2.0 Bar (29.0 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	10 to 650 cSt (mm ² /s)		
Viscosity Recommended	30 cSt (mm ² /s)		
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)		



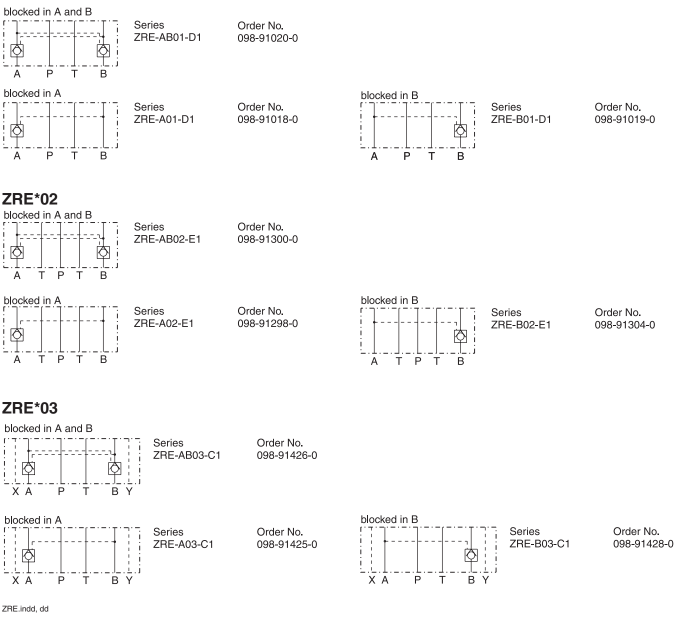
Pilot Operated Check Valve Series ZRE



Weight:

ZRE*01 1.2 kg (2.6 lbs) ZRE*02 3.1 kg (6.8 lbs.) ZRE*03 7.2/7.3 kg (15.9/16.1 lbs.)

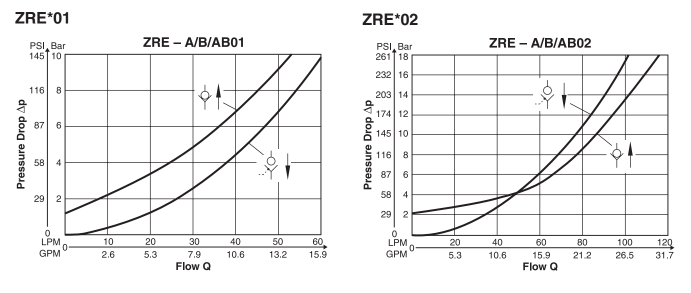
ZRE*01



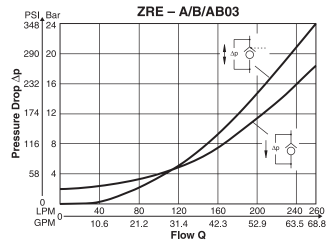


Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA

p/Q Performance Curves



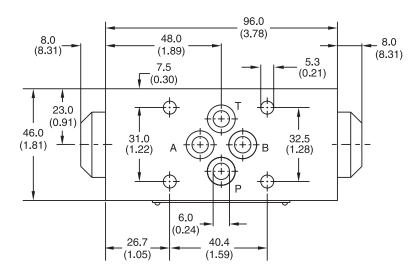
ZRE*03



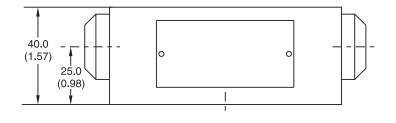
Fluid Viscosity 30 cSt at 50°C (122°F).



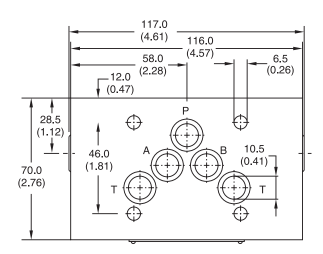
ZRE*01



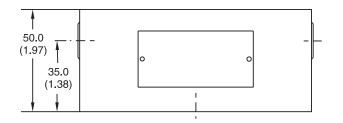
Seal Kit		
Seal	Order Code	
1	098-91088-0	
5	098-91089-0	



ZRE*02



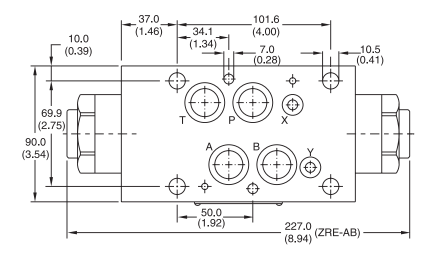
Seal Kit		
Seal	Order Code	
1	098-91090-0	
5	098-91091-0	



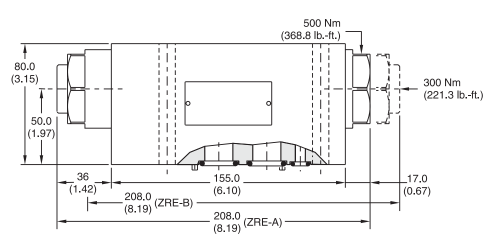


Inch equivalents for millimeter dimensions are shown in $(\ensuremath{^{\star\star}})$

ZRE*03



Seal Kit		
Seal	Order Code	
1	098-91444-0	
5	098-91445-0	





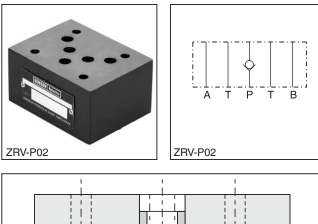
General Description

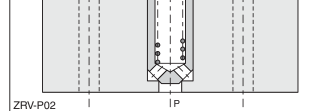
Series ZRV direct operated check valves have a cartridge type insert to provide zero leakage and high life time.

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

Features

- Leakage-free seat.
- High life time.
- Cracking pressure 0.5 Bar (7.25 PSI).
- Sizes
 - ZRV01 NG06 / CETOP3
 - ZRV02 NG10 / CETOP5



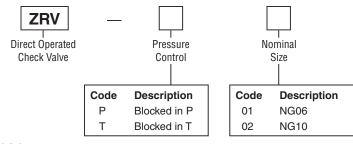


Specifications

General		
Size	NG6	NG10
Mounting Interface	DIN 24340 A6	DIN 24340 A10
	ISO 4401	ISO 4401
	NFPA D03	NFPA D05
	CETOP RP 121	CETOP RP 121 5
Mounting Position	Unrestricted	
Ambient Temprature	-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	10 to 650 cSt (mm ² /s)	
Viscosity Recommended	30 cSt (mm²/s)	
Filtration	ISO 4406 (1999) 18/16/13 (acc. NAS 1638: 7)	



Ordering Information



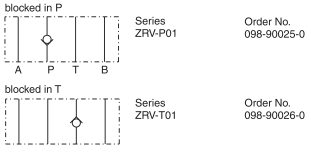
 Weight:

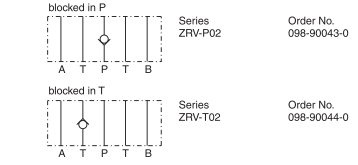
 ZRV*01
 0.7 kg (1.5 lbs)

 ZRV*02
 2.0 kg (4.4 lbs.)

ZRV*01

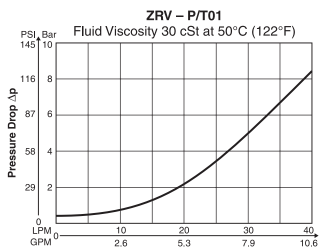




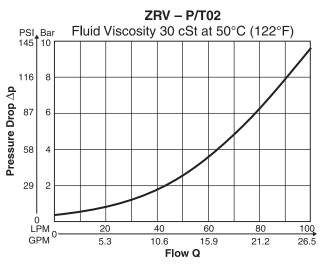


p/Q Performance Curves

ZRV*01

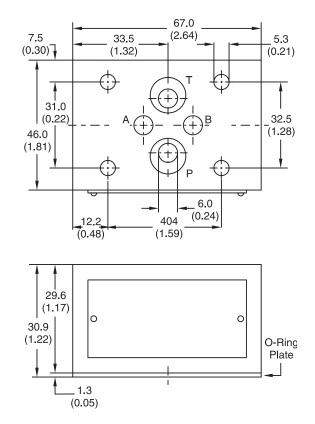


ZRV*02

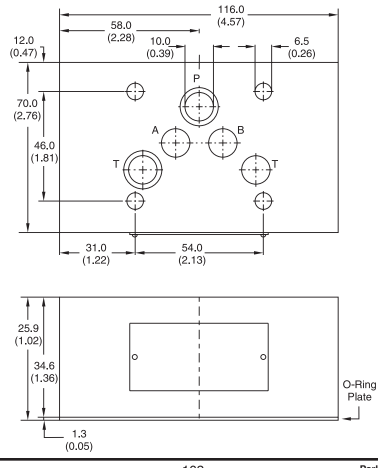




ZRV*01



ZRV*02





Welcome to Parker's Involvement Training Program

The Training Department at Parker Hannifin was established in the early 1970's and is recognized today as the industry leader in the development and presentation of training materials and programs.

The Department's charter states that the primary focus of activity shall include all phases of technical training for hydraulic and pneumatic industries. The charter also states that this would be noncommercial and involve state-ofthe-art methodology.

The Parker approach is one of involvement training. In its full scope, involvement training is one of active participation. This participation results in excellent student retention as well as providing a comfortable way of learning.

Parker Catalog 0200 details the Training Department's current offerings. This catalog is presented in two parts: Training Materials and Training Programs.

Training Materials

The training materials section contains the following mixed media components:

Textbooks/Course Components Reference Books Computer Software Video Tapes Trainer Stands CD-ROMs

Parker offers seven textbook and course combinations designed for both industrial and educational applications. Topics range from Basic Fluid Power to the specifics of Hydraulic and Pneumatic Technology. All materials needed for a complete classroom curriculum are available. Textbooks can be purchased separately or in combination with any number of additional course components including workbooks, instructor guide, multiple choice exams, answer book, course certificates and, where appropriate, digital transparencies and relevant reference books.

Parker currently has six reference books available. Led by the *Design Engineer's Handbook, Vol. 1 - Hydraulics,* all of the books are valuable tools for any Design Reference Library, whether for individual use or as an accompaniment to the courses.

Additionally, course subject matter can be further enhanced with related computer software, video tapes and trainer stands.

Parker's computer-aided software represents a strong commitment to advanced training technology. The *Industrial Hydraulic Training CD*, featuring animation and video, is the leading hydraulic computer based training program in the industrial market place.

The video tape library contains 14 complete modules for self-paced one-on-one or group learning activities. Both hydraulic and pneumatic training programs are available.

Parker's portable hydraulic, pneumatic trainer stands provide students with valuable handson experience. All training stands feature industrial grade components and provide "Real World" applications of principles and circuitry.

Training Programs

In addition to training materials, Parker offers an ongoing schedule of classroom educational programs. The current list of classes includes ten 3-5 day programs. Each class is led by a Parker certified instructor(s). Students are provided all necessary materials to attain course certification.

Classes are held in strategic locations across North America and Europe. Download current training schedule for a complete list of scheduled class locations.

Course fees cover all class room expenses. Meals, transportation and lodging are not included. However, Parker will be glad to assist you with lodging arrangements.

For the latest information on training materials or programs, please contact:

Parker Hannifin Corporation Training Department 6035 Parkland Blvd. Cleveland, OH 44124-4141 Tel: (216) 896-2495 Fax: (216) 514-6738 E-mail: mctrain@parker.com

or visit our website at: www.parker.com/training

> The following section gives a brief overview of the training materials and classes with a hydraulic or electrohydraulic emphasis.



INDUSTRIAL HYDRAULIC



Industrial Hydraulic Technology 2nd Edition, Bulletin 0232-B1 ISBN 1-55769-025-1

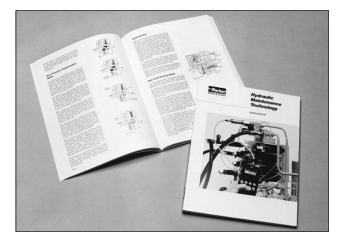
The *Industrial Hydraulic Technology* textbook is designed to introduce a student to hydraulics as it relates to industrial machinery. The 330-page text is organized into fifteen chapters which include:

The Physical World of a Machine Hydraulic Transmission of Force and Energy Petroleum Base Hydraulic Fluid Fire Resistant Hydraulic Fluid Operation at the Suction Side of a Pump Hydraulic Actuators Control of Hydraulic Energy Check Valves, Accumulators and Cylinders Flow Control Valves Directional Control Valves Pressure Control Valves Pilot Operated Pressure Control Valves Hydraulic Pumps Hydraulic Motors Reservoirs, Coolers and Filters

• Circuit illustrations are in six-color to aid the student in visualizing what is happening in a circuit.

• Each chapter incorporates an exercise reviewing the lesson's main points.

HYDRAULIC MAINTENANCE TECHNOLOGY



Hydraulic Maintenance Technology Bulletin 0240-B1 ISBN 1-55769-019-7

The *Hydraulic Maintenance Technology* textbook provides detailed maintenance and troubleshooting information for the user of industrial hydraulic equipment. The 148-page text contains ten chapters which include:

Hydraulic Maintenance Introduction Hydraulic Graphic Symbology Power Unit Maintenance Pump Maintenance Pressure Control Valve Maintenance Directional Control Valve Maintenance Flow Control Valve and Check Valve Maintenance Cylinders, Motors and Accumulator Maintenance Leakage Elimination in Hydraulic Systems Fluids and Filter Maintenance

- Contains troubleshooting charts with lists of common problems, causes and possible remedies.
- This text is also a valuable reference for designers of industrial hydraulic equipment

involvement training.indd, dd

For information on Course Components, refer to Catalog 0200.



FLUID POWER BASICS



FILTRATION TECHNOLOGY



Fluid Power Basics Bulletin 0239-B1 ISBN 1-55769-029-4

The *Fluid Power Basics* textbook is designed to introduce students to hydraulics and pneumatics as it relates to industrial machinery. The 174-page text is organized into fifteen chapters which include:

The Physical World of a Machine Force Transmission Through a Fluid Energy Transmission Using a Hydraulic System Control of Hydraulic Energy Energy Transmission Using a Pneumatic System Control of Pneumatic Energy Hydraulic Pumps and Compressors Check Valves, Cylinders and Motors Flow Control Valves Directional Control Valves Simple Pressure Control Valves Pilot Operated Pressure Control Valves Hydraulic Fluid Conditioning Air Preparation Fluid Conductors and Connectors

Filtration Technology, 2nd Edition Bulletin 0247-B1 (Softcover) ISBN 1-55769-030-8

Bulletin 0250-B1 (Hardcover, Not Shown) ISBN 1-55769-033-2

Filtration Technology is a must as a fundamental introduction to industrial filtration. The text covers topics such as fluids, contaminants, media selection and more. It is helpful to all personnel concerned with OSHA, safety and quality issues. This 250-page text is organized into twelve chapters which include:

Introduction to Industrial Filtration Technology Fluids and Contaminants Contamination Dynamics Fluid and Filter Analysis Hydraulic Fluid Filter Selection Water Absorption in Hydraulic and Lubricating Oils Filter and Media Selection for Single-pass Systems Fuel Filtraion Process Filtration Systems Compressed Air and Gas Filtration Coolant Filtration

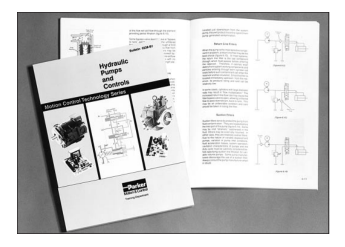
• Each chapter incorporates an exercise reviewing the lesson's main points.

involvement training.indd, dd



For information on Course Components, refer to Catalog 0200.

HYDRAULIC PUMPS & CONTROLS



Hydraulic Pumps & Controls Bulletin 0238-B1 ISBN 1-55769-031-6

Hydraulic Pumps and Controls is a comprehensive text covering relevant pump topics from basic pump construction and operation to multiple controls, horsepower control and electronic pump controls. The book also contains sections on filtration and troubleshooting. This 185-page, multi-colored text is organized into nine chapters which include:

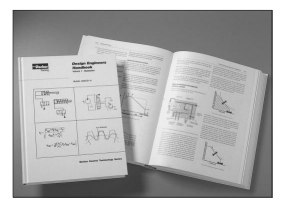
Pressure Compensation Load Sensing Theory of Operation Input Power and Inlet Conditions Electrohydraulic Pump Control Troubleshooting Remote Compensation Horsepower (Torque) Limiting Control Hydraulic Filtration Energy Conservation

For information on Course Components, refer to Catalog 0200.

Reference Books

Design Engineers Handbook Bulletin 0292-B1 Volume 1 - Hydraulics ISBN 1-55769-018-9

To satisfy the demand for a simple and practical treatment of hydraulics and pneumatics, including components and system connectors, Parker Hannifin Corporation has published a one volume, 520-page text entitled *Design Engineers Handbook, Vol 1.* - *Hydraulics*. The information contained in this text is organized to assist the machine designer and manufacturer, as well as service and maintenance personnel. It should prove to be equally valuable to the college and vocational school student preparing to enter any of these fields.



• Each section includes design data, reference material, charts and diagrams.



Handbook of Electrohydraulic Formulae, 2nd Edition Bulletin 0242-B1 ISBN 1-55769-034-0

This handbook, written for technicians, engineers and designers, contains 25 chapters of commonly used formulas for the design of electrohydraulic motion control systems. All of the necessary information is centralized, making the design of electrohydraulic motion control systems easier. There is no other text available that offers this accessibility or breadth and depth of information.

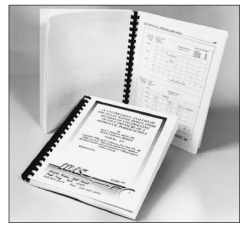


An Engineering Analysis of the Pulse Width Modulation Bulletin 0244

This research report contains over 100 pages of detailed engineering information and data regarding the design and evaluation of the pulse width modulation (PWM) method of controlling hydraulic pump outlet pressure. PWM offers a very efficient way for making regulated pressure power units using fixed displacement pumps instead of the more expensive, conventional pressure compensated pumps.

The report contains scores of graphical responses, representing hundreds of hours of labs and data analysis time. Concise Conclusions sections help the reader to quickly summarize the results and apply them immediately. A complete section is dedicated to Design Methodology so that users can learn the details needed to properly design and construct the power units.

Also included is a background on motion control and constant pressure. In addition, authors discuss equipment and principles of operation as well as the method of investigation used.



An Engineering Analysis of the Pulse Width Modulation is a must for anyone who uses, specifies, designs or builds hydraulic power units!



Lexicon III

Bulletin 0245

The Lexicon III is a detailed bulletin of electrohydraulic terms and analogies. The book is laid out into two easy-to-use sections – a glossary of terms and a section on understanding electrohydraulic analogies. Many of the areas are represented by graphs and diagrams to further identify in detail the terms and analogies of electrohydraulics.

The author conveniently includes a chart of the SI prefixes, the Handy Conversions Factors Table and a listing of the Greek Letters. This bulletin is a must-have for engineers, students and anyone interested in electrohydraulics.



Video Tapes

Industrial Hydraulic Technology Bulletin 0299-T1

The *Industrial Hydraulic Technology* course material is available utilizing an audiovisual tape training method. With all the training information stored on cassette tapes, the training sessions can be repeated as often as necessary, allowing each student to acquire the technical knowledge at his or her own pace.

The various tapes focus on enabling the user to interpret and read schematics, obtain a working knowledge of components that make up hydraulic systems and advance to trouble shooting techniques. (Refer to page 4 to see specific chapters covered).

- Video tapes are available in Beta, VHS or PAL.
- Individual chapters are also available.



Includes: 14 Video Tapes 1 Textbook 1 Instructor's Guide

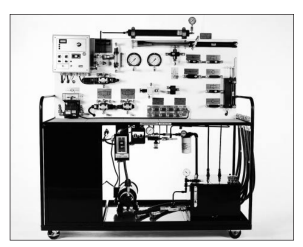


Portable Hydraulic Trainer

Based on Parker's long term experience in designing, manufacturing and servicing fluidpower components worldwide, the Portable Hydraulic Trainer is designed to be a tool for learning hydraulic technology principles and circuitry. It has been engineered for ruggedness, portability and ease of operation. The unit is completely self-contained and operates on standard 115 Volt AC single phase outlet electrical power.

The components on the trainer are all industrial grade components used in industry every day. This "real world" approach allows the student to learn what those components look like as well as how they operate.

All necessary connections are made with hoses and quick disconnects. No tools are required to arrange circuits. Simply plug in the components needed to arrange a circuit. In addition, all the hoses are stored in a rack to avoid misplacing "loose" components.



For detailed information, see Bulletin 0203 online at www.parker.com/training - click on Download Files

Also available with the following options:

• Electrohydraulic option provides an introduction to both open loop and closed loop electrohydraulic systems.

• **Pneumatic option** transforms the hydraulic trainer into a complete fluidpower training stand.

Bulletin 0249

In order to aid the student in understanding hydraulic components and systems operation, Parker has developed this comprehensive lab manual for the Model HTU-00 Portable Hydraulic Trainer Stand. This manual contains circuit problems and demonstrations designed for use with the Parker trainer. These exercises are intended to supplement text material covered in the classroom. References are made in this manual to Parker textbook, Industrial Hydraulic Technology (page L3).



Also available in Spanish! Bulletin 0229-B9

EHD Supplement Bulletin 0231

Contains exercises using the Electrohydraulic Option Kit (P/N 875279) on the Parker Portable Hydraulic Trainer Stand.



Industrial Hydraulic Technology 1 & 2



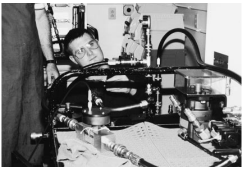
Parker Hannifin's **INDUSTRIAL HYDRAULIC TECHNOLOGY** 1 & 2 (I.H.T. 1 & 2) are completely integrated three-day programs during which you discuss and work with fundamental fluid power principles and formulas, and actually experience the functional characteristics of the complete spectrum of hydraulic components.

You will be studying and using pumps, flow valves, pressure valves, directional valves, hydraulic motors, filters, cylinders and accumulators. And, because its divisions actually manufacture and market all of these products, Parker Hannifin is uniquely qualified to give you an in-depth practical knowledge of how to best use them in your field. You will receive the broadest and deepest exposure possible during a three-day period.

At least a fourth of the time you will be working at the Parker Hannifin hydraulic systems simulators. These units were designed and built by Parker Hannifin expressly for this program. They supply you with all the necessary components – valves, pumps, motors, cylinders, filters, power units, hoses and gauges – to hook up to working hydraulic circuits and then check flows, pressures and velocity. Unlike most other training apparatus, the Parker Hannifin simulators operate at pressures up to 500 psi so that you can closely simulate real system conditions.

The balance of your time will be devoted to classroom sessions. But, these too, are designed for maximum interest and involvement. There is plenty of lively discussion, questions, answers and practical problem solving.

Hydraulic Maintenance Technology



HYDRAULIC MAINTENANCE TECHNOLOGY (H.M.T.) is ideally suited for maintenance personnel, engineers, first line supervisors and anyone desiring an in-depth understanding and appreciation of hydraulic system component operation and troubleshooting techniques. Participants should have completed the **INDUSTRIAL HYDRAULIC TECHNOLOGY** course or equivalent.

The topics covered in this four-day program are graphic symbols of hydraulic components in which we utilize the International Standards Organization (ISO) System; troubleshooting common hydraulic components such as pumps, cylinders, valves, rotary actuators,

hydraulic motors; hose and tube fittings maintenance and assembly; and maintenance of fluid power systems.

There is plenty of "hands on" in this particular course. Everyone will get a chance to take apart and reassemble various pumps and valves as well as other typical hydraulic components.

Mobile Hydraulic Technology



involvement training.indd, dd



MOBILE HYDRAULIC TECHNOLOGY (M.H.T.) is a 4-day course on hydraulic principles as they apply to mobile equipment (loggers, waste hauling trucks, cranes, etc.).

Such topics as basic mobile circuitry, hydrostatic transmissions and power beyond are discussed throughout the course. Components – directional control valves, pumps and steering systems – are also covered. Labs include a demo on a wheel motor driving a rubber tire.

MOBILE HYDRAULIC TECHNOLOGY is recommended for maintenance technicians and engineering. Sales and non-technical personnel wishing to increase their understanding of mobile hydraulics would find this class helpful.

Introduction to Electrohydraulics



The **INTRODUCTION TO ELECTROHYDRAULICS** (E.H.D.) course is designed for the individual who requires an increased understanding of the rapidly emerging field of electrohydraulic proportional control valves and the electronics used to operate these valves. The individual must have completed the **INDUSTRIAL HYDRAULIC TECHNOLOGY** and **HYDRAULIC COMPONENT SIZING** courses or equivalent. Basic DC theory knowledge is helpful but not necessary as the topic is covered in the course.

In this five-day course we present fundamental electronic theory applicable to electrohydraulic proportional valve; help participants understand how

electrohydraulic proportional valves operate; examine in detail a typical circuit board used with a typical electrohydraulic proportional valve.

Approximately 30% of the class time is spent in the lab where the individual is familiarized with lab instrumentation, and various circuits on the printed circuit board are examined in detail.

Hydraulic Component Sizing



HYDRAULIC COMPONENT SIZING (H.C.S.) is ideally suited for the new designer and the maintenance and service individual who needs that important step beyond fundamental circuit design; the step that provides a more comprehensive understanding of efficient power transmission.

This program, using standard formulas and catalog data creates a benchmark that allows the student to objectively analyze the quality of the circuit in terms of efficiency and energy conservation. You will learn how to overcome problem areas and also become aware of the proper conditions for selecting components such as pressure compensated valves and fixed versus compensated pumps.

Parker Hannifin has written a special textbook for this course, which you will use during the program as the basis for your discussions and practical problem solving.

Since **HYDRAULIC COMPONENT SIZING** is an analytical course, we want to insure that all participants have a solid relatively equal background in basic fluid power technology. Completion of Parker Hannifin's **INDUSTRIAL HYDRAULIC TECHNOLOGY** course is an ideal foundation for understanding and further pursuing the maximum energy savings approach that is key to the **HYDRAULIC COMPONENT SIZING** subject matter.

Electrohydraulic Feedback Systems



Parker's **ELECTROHYDRAULIC FEEDBACK SYSTEMS** (E.F.S.) course is designed for engineering oriented individuals requiring an in-depth understanding of electrohydraulic feedback control systems. Attendees should have completed the Parker **INTRODUCTION TO ELECTROHYDRAULICS** prior to attending this advanced course.

The following topics are covered in this course: servo valve sizing, basic positional servo valve systems, position transducers, speed transducers, frequency response curves, transfer functions and speed control loops.

Approximately 20% of the class time spent is in the lab working with various feedback control systems to gain a better understanding of their operating characteristics.



Offer of Sale

The items described in this document and other documents or descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors are hereby offered for sale at prices to be established by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any such items, when communicated to Parker Hannifin Corporation, its subsidiary or an authorized distributor ("Seller") verbally or in writing, shall constitute acceptance of this offer.

1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer's acceptance of any offer to sell is limited to these terms and conditions. Any terms or conditions in addition to, or inconsistent with those stated herein, proposed by Buyer in any acceptance of an offer by Seller, are hereby objected to. No such additional, different or inconsistent terms and conditions shall become part of the contract between Buyer and Seller unless expressly accepted in writing by Seller. Seller's acceptance of any offer to purchase by Buyer is expressly conditional upon Buyer's assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer's offer, Acceptance of Seller's products shall in all events constitute such assent.

2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WAR-RANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHAT-SOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED. NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRAN. TIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICATIONS.

5. Limitation Of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITHTHE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGEDTO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAILURETOWARN OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, terms-safety.indd, dd

discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. Patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing. Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

9/91-P







A Parker Safety Guide for Selecting and Using Hydraulic Valves and Related Accessories

WARNING: Failure or improper selection or improper use of Parker Hydraulic Valve Division (HVD) Valves or related accessories ("Products") can cause death, personal injury and property damage. Possible consequences of failure or improper use of these Products include but are not limited to:

- Valves or parts thereof thrown off at high speed
- High velocity fluid discharge
- Explosion or burning of the conveyed fluid
- Contact with suddenly moving or falling objects controlled by the Valve
- Injections by high-pressure fluid discharge

- Contact with fluid that may be hot, cold, toxic or otherwise injurious
- Injuries resulting from injection, inhalation or exposure to fluids
- Injury from handling a heavy item (dropped, awkward lift)
- Electric shock from improper handling of solenoid connections
- Injury from slip or fall on spilled or leaked fluid

Before selecting or using any of these Products, it is important that you read and follow the instructions below. In general, the Products are not approved for in-flight aerospace applications. Consult the factory for the few that are FAA approved.

1.0 GENERAL INSTRUCTIONS

- 1.1 **Scope**: This safety guide provides instructions for selecting and using (including assembling, installing and maintaining) these Products. For convenience all items in this guide are called "Valves". This safety guide is a supplement to and is to be used in conjunction with the specific Parker catalogs for the specific Valves and/or accessories being considered for use. See item 1.6 below for obtaining those catalogs.
- 1.2 Fail-Safe: Valves can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of the Valve or Valve Assembly will not endanger persons or property.
- 1.3 Safety Devices: Never disconnect, override, circumvent or otherwise disable any safety lockout on any system whether powered by HVD Valves or any motion control system of any manufacturer. (e.g. Automatic shut-off on a riding lawn mower should the operator get out of the seat).
- 1.4 **Distribution:** Provide a copy of this safety guide to each person that is responsible for selecting or using HVD Valve Products. Do not select HVD Valves without thoroughly reading and understanding this safety guide as well as the specific Parker catalogs for the Products considered or selected.
- 1.5 User Responsibility: Due the wide variety of operating conditions and applications for Valves, HVD and its distributors do not represent or warrant that any particular Valve is suitable for any specific system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing is solely responsible for:
 - Making the final selection of the Valve
 - Assuring that the user's requirements are met and that the application presents no health or safety hazards.
 - Providing all appropriate health and safety warnings on the equipment on which the Valves are used.
 - Assuring compliance with all applicable government and industry standards.
- 1.6 Additional Questions: Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to <u>www.parker.com</u>, for the telephone numbers of the appropriate technical service department. For additional copies of this or any other Parker Safety Guide go to <u>www.parker.com</u> and click on the safety button on the opening page. Catalogs and/or catalog numbers for the various HVD Valve Products can be obtained by calling HVD at 440-366-5100. Phone numbers and catalog information is also available on the Parker website, <u>www.parker.com</u>.

2.0 VALVE SELECTION INSTRUCTIONS

- 2.1 **Pressure:** Valve selection must be made so that the maximum working pressure of the Valve is equal to or greater than the maximum system pressure. Surge, impulse or peak transient pressures in the system must be below the maximum working pressure of the Valve. Surge, impulse and peak pressures can usually be determined by sensitive electrical instrumentation that measures and indicates pressures at millisecond intervals. Mechanical pressure gauges indicate only average pressure and cannot be used to determine surge, impulse or peak transient pressures. Burst pressure ratings if given or known are for manufacturing purposes only and are not an indication that the Product can be used in applications at the burst pressure or otherwise above the maximum working pressure.
- 2.2 **Temperature:** The fluid temperature must be regulated or controlled so that the operating viscosity of the fluid is maintained at a level specified for the particular Valve product. Such ranges are given in the product catalogs or can be obtained from the appropriate customer service department for the particular Valve product.
- 2.3 Fluid Compatibility: The fluid conveyed in Valves has direct implications on the Valve selection. The fluid must be chemically compatible with the Valve component materials. Elastomer seals, brass, cast iron, aluminum for example all are potentially affected by certain fluids. Additionally, fluid selection affects the performance of various Valves. Considerations relative to fluid selection are outlined in the specific HVD Valve product catalog. Of particular importance is that the fluid be for hydraulic use, contain the proper additives and wear inhibitors. See 1.6 "Additional Questions" above for information to obtain such HVD catalogs.
- 2.4 Changing Fluids: If a system requires a different fluid, it should be done with the guidance in number 2.3 above. Additionally, it may be necessary to flush the system (including the Valves) to remove any of the previous fluid. Consult the Parker Valve Division for guidance.
- 2.5 Size: Transmission of power by means of pressurized fluid varies with pressure and rate of flow. The size of the components must be adequate to keep pressure losses to a minimum and avoid damage due to heat generation or excessive fluid velocity.
- 2.6 Placement: Installation of Valves must take into account the orientation of the Valve and the proximity of the Valve to other parts of the system. This includes but is not limited to closeness to hot and cold areas, access for servicing and operation as well as orientation for proper connectors.
- 2.7 Ports: Connection of Valves in systems can be by threaded ports, sub-base surfaces, flanges and manifolds. In all cases, the proper fitting, surface or mounting hardware must be selected to properly seal and contain the system fluid so as to avoid the adverse conditions listed in the initial warning box above. Specifically, if using threaded ports, the designer must make sure that the mating fitting is of the compatible thread. Also, the instructions provided by the connector hardware supplier must be read and understood so as to properly assemble the connector. The Parker Safety Guide for using Hose, Tubing and Fittings and Related Accessories is but one reference to this end.
- 2.8 Environment: Care must be taken to insure that the Valve and Valve Assemblies are either compatible with or protected from the environment (that is, surrounding conditions) to which they are exposed. Environmental conditions including but not limited to ultraviolet radiation, sunlight, heat, ozone, moisture, water, salt water, chemicals and air pollutants can cause degradation and premature failure.
- 2.9 Electric Power: For Valves requiring electric power for control, it is imperative that the electricity be delivered at the proper voltage, current and wattage requirements. To obtain the proper control requirements please refer to the respective Parker product catalog for the specific Valve that is intended for use. If further guidance is required, call the appropriate technical service department identified in the respective Parker product catalog.
- 2.10 Specifications and Standards: When selecting Valves, government, industry and Parker specifications and recommendations must be reviewed and followed as applicable.
- 2.11 Accessories: All accessories used in conjunction with any Parker Valve product must be rated to the same requirements of the Valve including but not limited to pressure, flow, material compatibility, power requirements. All of these items must be examined as stated in the "VALVE INSTALLATION INSTRUCTIONS" paragraph 3.0.

3.0 VALVE INSTALLATION INSTRUCTIONS

- 3.1 Component Inspection: Prior to use, a careful examination of the Valve(s) must be performed. The Valve intended for use must be checked for correct style, size, catalog number and external condition. The Valve must be examined for cleanliness, absence of external defects or gouges, cracked or otherwise deformed parts or missing items. The mounting surface or port connections must be protected and free of burrs, scratches, corrosion or other imperfections. Do NOT use any item that displays any signs of nonconformance. In addition, any accessory including but not limited to fittings, bolt kits, hoses, sub bases, manifolds, and electrical connectors must be subjected to the same examination.
- 3.2 Handling Valves: Many Valves whether HVD Valves or of another manufacturer can be large, bulky or otherwise difficult to handle. Care must be taken to use proper lifting techniques, tools, braces, lifting belts or other aids so as not to cause injury to the user, any other person or to property.
- 3.3 Filtration: Fluid cleanliness is a necessity in any hydraulic system. Fluid filters must be installed and maintained in the system to provide the required level of fluid cleanliness. Filters can be placed in the inlets, pressure lines and return lines. The level of cleanliness required is specified in the HVD product catalog for the specific Valve(s) selected or intended for use. For additional information on Filter selection contact Parker Filter Division at 800-253-1258 or 419-644-4311.
- 3.4 Servo Valves: Application of Servo Valves in general requires knowledge and awareness of "closed loop control theory" and the use of electronic controls for successful and safe operation. Individuals who do not have such experience or knowledge must gain training before use of such Products. Parker offers both classroom training as well as manuals to assist in gaining this knowledge. These aids can be obtained by contacting Hydraulic Valve Division at 440-366-5100, calling the general Parker help line 800-CPARKER or going to the Parker web site at www.parker.com.
- 3.5 Accessory Ratings: All accessories used in combination with the selected or intended Valve product must be rated and compatible with the selected Valve. Specifically, the items must be of equal or greater rating including but not limited to pressure, flow, power, size, port style, thread connectors and material.
- 3.6 Connection Styles: It is the responsibility of the user of the Parker product to properly select connectors and accessories that match the connections on the sub plate, Valve, flange or threaded connection or manifold. It is also the responsibility of the installer to possess adequate skill and knowledge including but not limited to thread preparation, torque technique, hose assembly and inspection, tube preparation and assembly, and fitting installation. Parker Tube Fitting Division (<u>www.parker. com/tfd</u>) catalog 4300 and Parker Hose Products (<u>www.parkerhose.com</u>) catalog 4400 describe some basic technical information relative to proper fitting assembly.
 3.7 Electrical Connections: All electrical connections must be made to the applicable codes and local safety requirements.
- 3.7 Electrical Connections: All electrical connections must be made to the applicable codes and local safety requirements.
 3.8 Gauges and Sensors: The user must install sufficient gauges and sensors in the system so as to be able to determine the condition of the system. This includes but is not limited to pressure gauges, flow meters, temperature sensors and site gauges. These are of utmost importance should removal or disassembly of a Valve, portion
- of a Valve or portion of the system become necessary. Refer to "VALVE MAINTENANCE AND REPLACEMENT INSTRUCTIONS" for details and especially item 4.8. 3.9 System Checkout: Once installed, the Valve installation must be tested to insure proper operation and that no external leakage exists. All safety equipment must be in place including but not limited to safety glasses, helmets, ear protection, splash guards, gloves, coveralls and any shields on the equipment. All air entrapment must
- in place including but not limited to safety glasses, helmets, ear protection, splash guards, gloves, coveralls and any shields on the equipment. All air entrapment must be eliminated and the system pressurized to the maximum system pressure (at or below the Valve maximum working pressure) and checked for proper function and freedom from leaks. Personnel must stay out of potentially hazardous areas while testing and using.

4.0 VALVE MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- 4.1 Maintenance Program: Even with proper installation, Valves and Valve System life may be significantly reduced without a continuing maintenance program. The severity of the application and risk potential must determine the frequency of the inspection and the replacement of the Products so that Products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at a minimum, must include instructions 4.2 through 4.10. An FMEA (Failure Mode and Effects Analysis) is recommended in determining maintenance requirements.
- 4.2 Visual Inspection-Valves: Any of the following conditions require immediate shut down and replacement of the Valve.
 - Evidence that the Valve is in partial dis-assembly.
 - Visible crack or suspicion of a crack in the Valve housing or bent, cracked or otherwise damaged solenoid.
 - Missing or partially extending drive pin on a flow control knob.
 - Missing, loose components, obstructions or other condition impeding the motion or function of the manual knob, lever, foot pedal or other mechanical operator of a hydraulic Valve.
 - Any evidence of burning or heat induced discoloration.
 - Blistered, soft, degraded or loose cover of any kind.
 - Loose wire or electrical connector.
- 4.3 Visual Inspection-Other: The following conditions must be tightened, repaired, corrected or replaced as required.
 - 1. Fluid on the ground must be cleaned immediately. Also, the source of the fluid must be determined prior to running the equipment again.
 - 2. Leaking port or excessive external dirt build-up.
 - 3. System fluid level is too low or air is entrapped or visible in the reservoir.
 - 4. Equipment controlled by the Valve or Valve assembly has been losing power, speed, efficiency
- 4.4 Filter Maintenance: System filters must be maintained and kept in proper working order. The main service requirement is periodic replacement of the filter element or screen. Contact Parker Filter Division at 800-253-1258 or 419-644-4311 for further filter maintenance details.
- .5 Functional Test: See "System Checkout" number 3.9 above in "VALVE INSTALLATION INSTRUCTIONS".
- 4.6 Replacement Intervals: Valves and Valve Systems will eventually age and require replacement. Seals especially should be inspected and replaced at specific replacement intervals based on previous experience, government or industry recommendations, or when failures could result in unacceptable downtime, damage or injury risk. At a minimum seals must be replaced whenever service is rendered to a Valve product.
- 4.7 Adjustments, Control Knobs, and Other Manual Controls: System Pressure and Flow are typically adjusted by knobs and/or handles. A set-screw or lock-nut secures the adjustment device so as to maintain the desired setting. This set-screw or lock-nut must first be loosened prior to making any adjustments and re-tightened after adjustment on the HVD Valve. All adjustments must be made in conjunction with pressure gauges and/or flow meters (or by watching the speed of the actuator in the case of setting flow only). See paragraph "Gauges and Sensors" above in the section "VALVE INSTALLATION INSTRUCTIONS". Under no circumstances should any control knob, adjustment stem, handle, foot pedal or other actuating device be forced beyond the mechanical stop(s) on the Valve. For example, the Parker Safety Notice Bulletin HY14-3310-B1/US for HVD Colorflow Valves specifically restricts the adjustment torque to "hand adjust" or "less than 10 ft/bs" if it cannot be adjusted by hand. Failure to adhere to this may force the knob beyond the stop point allowing it to be ejected at high speed resulting in death, personal injury and property damage. For complete safety instructions on HVD Colorflow Valves, copies of Safety Notice Bulletin HY14-3310-B1/US can be obtained directly from the Hydraulic Valve Division at 440-366-5100 or from the Parker web site at <u>www.parker.com</u> by selecting the "Safety" button. Parker help line 800-CPARKER is on call 24/7 as well should there be any question about the use of a HVD Valve. Additionally, when making adjustments, always adjust the Valve with all parts of your body to the side of the Valve (that is, the knob is not pointing toward you or anyone else).
- 4.8 High pressure Warning: Hydraulic power is transmitted by high-pressure fluids through hoses, fittings and valves, pumps and actuators. This condition can be dangerous and potentially lethal and, therefore, extreme caution must be exercised when working with fluids under pressure. From time to time, hoses, Valves, tubes or fittings fail if they are not replaced at proper time intervals. Typically these failures are the result of some form of misapplication, abuse, wear, or failure to perform proper maintenance. When such failure occurs, generally the high pressure fluid inside escapes in a stream which may or may not be visible to the user. Under no circumstances should the user attempt to locate the leak by "feeling" with their hands or any other part of their body. High-pressure fluids can and will penetrate the skin and cause severe tissue damage and possible loss of limb or life. Even seemingly minor hydraulic fluid injection injuries must be treated immediately by a physician with knowledge of the tissue damaging properties of hydraulic fluid.

If a hose, tube, fitting or Valve failure occurs, immediately shut down the equipment and leave the area until pressure has been completely released from the system. Simply shutting down the pump may or may not eliminate the pressure in the system. It may take several minutes or even hours for the pressure to be relieved so that the leak area can be examined safely. Once the pressure has been reduced to zero, the suspected leaking item can be taken off the equipment and examined. It must always be replaced if a failure has occurred. Never attempt to patch or repair a connector (especially a hose) or Valve that has failed. Consult the nearest Parker distributor or the appropriate Parker division for component replacement information. Never touch or examine a failed hydraulic component unless it is obvious that the item no longer contains fluid under pressure. SG HY14-1000, 2/12/07

Extensive Hydraulic Product Offering

Accumulators



Piston, bladder and diaphragm type accumulators, gas bottles and KleenVent reservoir isolators.

www.parker.com/accumulator

Filtration



Pressure and return line filters enhances machine life, reduces maintenance and lowers costs. www.parker.com/hydraulicfilter

Power Units



The most complete line of standard, pre-engineered, cataloged hydraulic power units in the industry. www.parker.com/pumpmotor



Compact Hydraulics

Self-contained with a motor, gear pump, reservoir, internal valving, load hold checks and relief valves. www.parker.com/oildyne

Integrated Hydraulic Circuits



Solutions for complex circuits that include threaded cartridge valves integrated into a single manifold. www.parker.com/ihd



Broad line of energy- effi-

cient hydraulic pumps that

includes piston, vane and

www.parker.com/mobpump

Covering the Industrial, Mobile and Truck markets, each catalog is paired with an interactive CD. Call for your comprehensive guides today. 1-800-CParker

gear pumps.

Pumps

Standard and custom

Cylinders

hydraulic cylinders for industrial and mobile applications. www.parker.com/hydcyl

Motors



Full line of high and low speed motors provides power up to 15,000 in-lbs of torque. www.parker.com/pumpmotor

Rotary Actuator



Industry leader in the design and manufacture of hydraulic rack and pinion, and vane style rotary actuators.

www.parker.com/actuator





Industrial Bulletin HY01-1000/US

Mobile Bulletin HY19-1001/US

Electronics/Remote Controls



Parker's unique IQAN approach combines sturdy, well-tested hardware with intelligent, flexible computing power.

www.parker.com/iqan

Power Take Off



Parker Chelsea leads the industry for engineering, innovation and performance in auxiliary power systems. www.parker.com/chelsea

Valves and Controls



Truck Bulletin HY19-1004/US

Parker Hydraulics International Sales Offices

North America

Hydraulics Group Headquarters 6035 Parkland Boulevard Cleveland, OH 44124-4141 USA Tel: 216-896-3000 Fax: 216-896-4031

Parker Hannifin Canada Motion & Control Division – Milton

160 Chisholm Drive Milton Ontario Canada L9T 3G9 Tel: 905-693-3000 Fax: 905-876-1958

Mexico

Parker Hannifin de México

Av eje uno norte num 100 Parque Industrial Toluca 2000 Toluca, Mex C.P. 50100 Tel: 52 722 2754200 Fax: 52 722 2799308

Europe

Europe Hydraulics Group Parker Hannifin Corporation

Parker House 55 Maylands Avenue Hemel Hempstead, Herts HP2 4SJ England Tel: 44 1442 458000 Fax: 44 1442 458085

Latin America

Brazil Hydraulics Division Parker Hannifin Ind. e Com. Ltda Av. FredericoRitter, 1100 Cachoeirinha RS, 94930-000 Brazil Tel: 55 51 3470 9144 Fax: 55 51 3470 3100

Mobile Sales

Mobile Sales Organization and Global Sales 595 Schelter Road Suite 100 Lincolnshire, IL 60069 USA Tel: 847-821-1500 Fax: 847-821-7600

Industrial Sales

Great Lakes Region

3700 Embassy Parkway Suite 260 Fairlawn, OH 44333 USA Tel: 330-670-2680 Fax: 330-670-2681

Southern Region

1225 Old Alpharetta Road Suite 290 Alpharetta, GA 30005 USA Tel: 770-619-9767 Fax: 770-619-9806

Chicago Region

1163 E. Ogden Avenue Suite 705, #358 Naperville, IL 60563 USA Tel: 630-964-0796 Fax: 866-473-9274

Pacific Region

8460 Kass Drive Buena Park, CA 90621 Tel: 714-228-2510 Fax: 714-228-2511

Eastern Region

100 Corporate Drive Lebanon, NJ 08833 USA Tel: 908-236-4121 Fax: 908-236-4146

Asia Pacific

Asia Pacific Headquarters Parker Hannifin Hong Kong Ltd 8/F, Kin Yip Plaza 9 Cheung Yee Street HK-Cheung Sha Wan, Hong Kong Tel: 852 2428 8008 Fax: 852 2425 6896

Australia Headquarters

Parker Hannifin Pty Ltd. 9 Carrington Road Castle Hill, NSW 2154, Australia Tel: 612 9634 7777 Fax: 612 9842 5111

China Headquarters

Parker Hannifin Motion & Control (Shanghai) Co., Ltd 280 Yunqiao Road, Jin Qiao Export Processing Zone CN-Shanghai 201206, China Tel: 86 21 5031 2525 Fax: 86 21 5834 3714

Korea Headquarters

Parker Hannifin Korea Ltd 6F Daehwa Plaza

69 Samsung-dong, Gangnam-gu KR-Seoul, 135-090, Korea Tel: 82 2 559 0400 Fax: 82 2 556 8187

South Africa

Parker Hannifin Africa Pty Ltd Parker Place 10 Berne Avenue Aeroport

P.O. Box 1153 ZA-Kempton Park 1620, Republic of South Africa Tel: 27 11 961 0700 Fax: 27 11 392 7213

> Catalog HY14-2533/US, 2.5M, 2/08, PageLitho



Parker Hannifin Corporation Hydraulic Valve Division 520 Ternes Avenue Elyria, Ohio 44035 USA Tel: 440 366 5200 Fax: 440 366 5253 www.parker.com/hydraulicvalve