

Bulletin 2533-M1/USA Service Bulletin Series R25P, R25S, R25V, R32P, R32S

Effective: July 1, 1995

Pilot Operated Relief Valves





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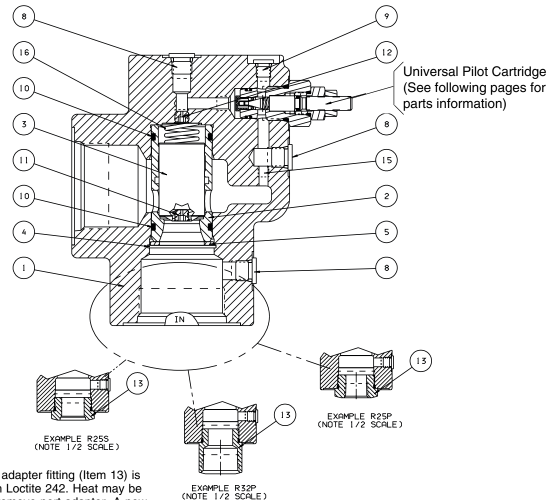
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Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio 44035 USA

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Inline Mounted



NOTE: Port adapter fitting (Item 13) is secured with Loctite 242. Heat may be required to remove port adapter. A new O-ring (3-920*-9) must be ordered.

ITEM	PART NO	DESCRIPTION	QTY
1	1301382	BODY	1
2	35036377	SLEEVE	1
3	45036379	POPPET	1
4	5004004	SNAP RING	1
5	5000665	WASHER	1
6	1301449	NAMEPLATE	1
7	39 X 10	DRIVE SCREW	2
8	4HP50*-S	HEX PLUG	3
9	2HP50*-S	HEX PLUG	1
10	2-122*-9	O-RING	2
11	45033519	0.9 ORIFICE	1
12	45034721	<pre>\$1.1 ORIFICE</pre>	1

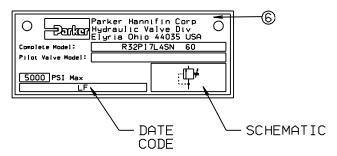
* refers to material. Use N for nitrile, V for Viton.

** Not shown.

ITEM FITTING TORQUE .OC-TITE (242) 4HP50*-S 135±10 IN.LB. (15±1 N.M.) 8 NO 9 2HP50*-S 35±10 IN.LB. (3±.5 N.M.) NO 45033519 108±10 IN.LB.(12±1 N.M.) YES 11 YES 12 45034721 108±10 IN.LB.(12±1 N.M.) 13 20-12F50G5 * 225±12 FT.LB. (304±16 N.M.) YES 13 20-1 1/4F50G * 225±12 FT.LB. (304±16 N.M.) YES YES 13 20-3/4F50GS * 225±12 FT.LB. (304±16 N.M.)

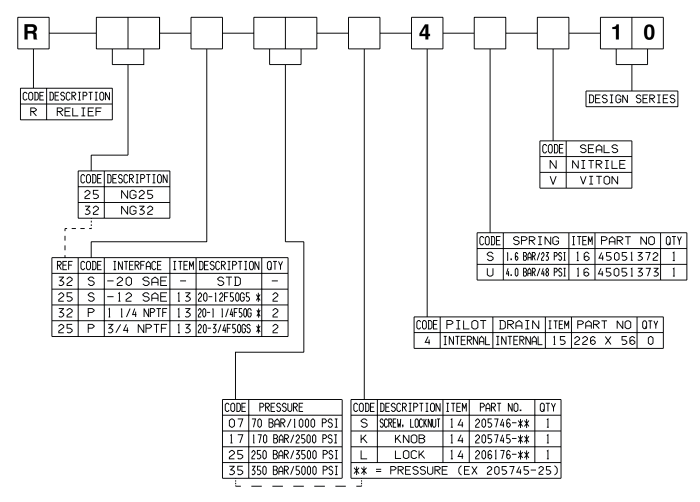
TUBE FITTING TORQUE AND LOCTITE GUIDE

NAMEPLATE EXAMPLE

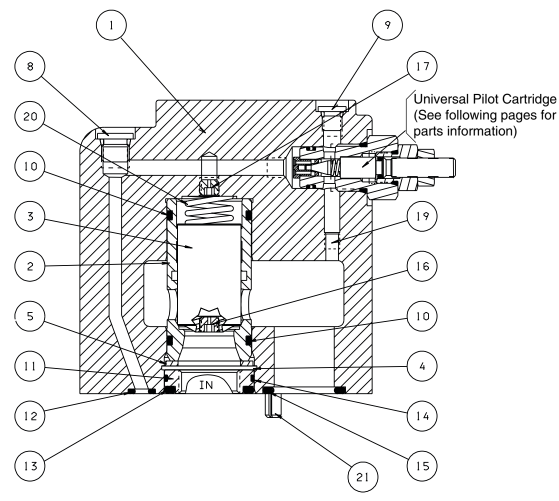


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Inline Mounted



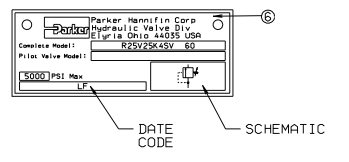
Subplate Mounted



ITEM	PART NO	DESCRIPTION	QTY
1	1301478	BODY	1
2	35036377	SLEEVE	1
3	45036379	POPPET	1
4	5004004	SNAP RING	1
5	5000665	WASHER	1
6	1301449	NAMEPLATE	1
7	39 X 10	DRIVE SCREW	2
8	4HP50*-S	HEX PLUG	1
9	2HP50*-S	HEX PLUG	1
10	2-122*-9	O-RING	2
11	45037736	SPACER	1
12	2-012*-9	O-RING	1
13	2-217*-9	O-RING	1
14	2-027*-9	O-RING	1
15	2-215*-9	0-RING	1
16	45033519	0.9 ORIFICE	1
17	45034721	<pre>\$1.1 ORIFICE</pre>	1
21	99 X 125	ROLL PIN	1

TUBE FITTING TORQUE AND LOCTITE GUIDE								
ITEM	FITTING	TORQUE	LOC-TITE (242)					
8	4HP50*-S	135±10 IN.LB.(15±1 N.M.)	NO					
9	2HP50*-S	35±10 IN.LB.(3±.5 N.M.)	NO					
16	45033519	108±10 IN.LB.(12±1 N.M.)	YES					
17	45034721	108±10 IN.LB.(12±1 N.M.)	YES					

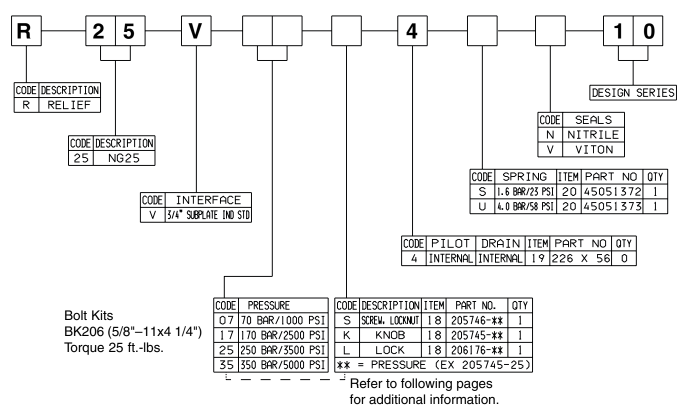
NAMEPLATE EXAMPLE



* refers to material. Use N for nitrile, V for Viton.

** Not shown.

Subplate Mounted



Universal Pilot Cartridges



U	niversal Pi	745 lot Cartridge	Seal	Pi	ressure Range					
ITEM	PART NO.	DESCRIPTION	QTY.	CODE	MATERIAL	7	' 14	(2) (9	9) (1) (12)) (1
1	700460	END PLUG	1	N	NITRILE					
2	002193	PILOT HOUSING (S.A.)	1	V	VITON					
3	058514	ADJUSTING SCREW	1							
4	703007	DART	1							
5	058540	HEX JAM NUT	1							
6	2-014∆-7	O-RING	1							
7	8-014∆-9	PARBAK RING	1							
8	3-908∆-9	O-RING	1		T		1		1	
9	3-905∆-9	O-RING	1	CODE	PRESSURE	PRESSURE RANGE		PART NO.	DESCRIPTION	QTY.
10	2-009∆-9	O-RING	1	07	10-70 BAR (150-	-1000 PSI)	14	678884	SPRING	1
11	058538	KNOB	1	17	10-175 BAR (150	10-175 BAR (150-2500 PSI)		678885	SPRING	1
12	117 X 2	DOWEL PIN	1	25	25 10-250 BAR (150-3500 PSI)		14	679935	SPRING	1
13	058511	HANDLE NUT	1	35	35 10-345 BAR (150-50		14	700465	SPRING	1
	s to materia				5 can be made f	from 20574	16 (bel	ow) with the	e addition of Ite	ms

11, 12 and 13.

refers to material. Use N for nitrile, V for Viton.

Universal Pilot Cartridges Screw Adjustment

205746 Universal Pilot Cartridge with Screw				 P	ressure Range			
ITEM	PART NO.	DESCRIPTION	QTY.	CODE	MATERIAL			Ċ
1	700460	END PLUG	1	Ν	NITRILE			
2	002193	PILOT HOUSING (S.A.)	1	V	VITON			
3	058514	ADJUSTING SCREW	1					
4	703007	DART	1					
5	058540	HEX JAM NUT	1					
6	2-014∆-7	O-RING	1	CODE	PRESSURE F	RANGE	ITEM	PART NO.
7	8-014∆-9	PARBAK RING	1	07	10-70 BAR (150-	1000 PSI)	11	678884
8	3-908∆-9	O-RING	1	17	10-175 BAR (150-	-2500 PSI)	11	678885
9	3-905∆-9	O-RING	1	25	10-250 BAR (150-	-3500 PSI)	11	679935
10	2-009∆-9	O-RING	1	35	10-345 BAR (150-	-5000 PSI)	11	700465

(6) 4 8 (2 9 5 (10) (1) (3) 7 (11)

DESCRIPTION

SPRING

SPRING

SPRING

SPRING

QTY.

1

1

1

1

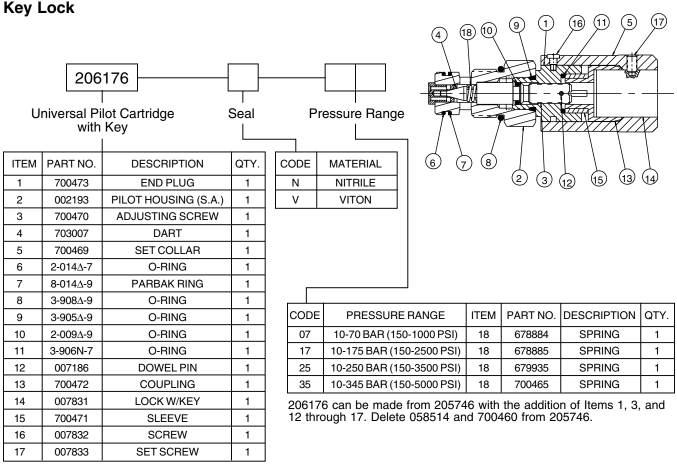
6 4 8 10 3 5 13

 Δ refers to material.

Use N for nitrile, V for Viton.



Universal Pilot Cartridges



 Δ refers to material.

Use N for nitrile, V for Viton.

Operation

A pilot operated relief valve is a normally closed valve designed to open at a specific pressure determined by the pilot adjustment. The normal installation of the valve is to connect the inlet port to the point in the hydraulic circuit that is to be pressure limited. The outlet of the valve should be connected directly to the tank return line. The drain of the pilot is connected internally to the outlet of the valve and thus no external drain is required.

When the inlet pressure is less than the pilot setting the pilot dart is closed and the bias spring holds the main poppet in the closed position. When the inlet pressure attempts to exceed the pilot setting, the pilot dart will open. A pressure drop will occur between the inlet pressure and the pressure on top of the main poppet due to the pilot flow through the control orifice in the poppet. The difference in pressures creates a force that overcomes the force of the bias spring and allows the poppet to open, relieving the inlet flow to the outlet (tank) and thus limiting the inlet pressure to the pilot setting.

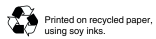
Symptom	Cause	Solution
System won't build desired pressure	Flow path is open down stream from Relief valve	Check that pump is not being diverted via alternate flow path.
	Pilot incorrectly adjusted	Install pressure gage and readjust.
	Pilot dart is held open	Inspect for contamination.
	Control orifices plugged	Inspect for blockage of orifices (2).
	Main poppet blocked open	Check for free operation of main poppet — may be done through inlet port.
Excessive valve leakage	Damaged main seat/poppet	Inspect for score marks/ware — replace as required.
	Pilot dart does not seat	Inspect for score marks — replace as required.
	Internal seal leakage	Inspect insert cartridge pilot cartridge o-rings.
Excessive pressure	Pilot incorrectly adjusted	Install pressure gage and readjust.
	Main poppet stuck	Check for free operation through inlet port.
	Inlet/outlet lines reversed	Verify proper installation.
Excessive noise/ chatter	Interaction with other pressure controls or remote pilots	Readjust pressure of main control and/or remote control.
	Worn seat or poppet	Check main seat/poppet and pilot slot/dart. Replace if worn or damaged.

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