Valves

Multiple Hydraulic System Applications

Parker Check Valves are unidirectional flow control devices used primarily in hydraulic systems to eliminate potential damage caused by fluid back pressure. Offered in many configurations, Parker can satisfy most hydraulic system applications. Parker's in-line style check valves are available in a variety of sizes, pressure ratings, flow capacities and crack pressures.

H1, HM1 and PV Series Pressure / Vacuum Relief Valves are used to create and maintain a positive pressure in hydraulic tanks and reservoirs. These pressurized reservoir valves provide the following benefits:

- Prevents pump cavitation by assuring a positive supply of oil at the pump inlet
- Minimizes the tank breathing of outside, moist, contaminated air
- Filters all incoming air

As oil is drawn from the reservoir and pumped to the circuit, a vacuum is created in the reservoir. The vacuum relief valve opens to allow filtered air to enter. As oil is pumped back into the reservoir, air pressure builds. Additionally, as the oil heats, the pressure inside the reservoir increases. When the pressure exceeds the relief valve setting, the excess pressure is vented to atmosphere. Normally, the pressure will fluctuate between zero and the pressure relief setting without opening either valve. This can significantly reduce the breathing of outside air and minimize the chance for moisture and contamination to enter.

TH Series Thermal Bypass Valves ensure efficient equipment operation at any temperature. These valves are ideally suited for hydrostatic drive circuits which require fast warmup, controlled fluid temperatures and low return line back pressure. When installed in a return line of a hydraulic circuit that utilizes an oil cooler, this valve will modulate fluid temperature by either shifting return line flow through the cooler, or bypassing directly to the reservoir. An integral pressure relief function automatically releases excess pressure to the reservoir if the cooler becomes restricted and the inlet pressure becomes excessive.





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Check Valves





Pressure at inlet port. Poppet is moved off seat. Flow is allowed through valve.



Pressure at outlet port. Poppet is against seat. Flow is blocked at seat. Parker's Check Valves have several unique features that insure years of trouble-free operation.

Selection	Selection Guide							
Series	Body Size	Material	Туре	Rated Pressure (psi)	Crack Pressure Range (psi)			
CV Series	1/4 - 1"	Steel	Metal	3000	5-130			
DT Series	1/4 - 1 1/4"		to Metal Seal	2500-5000	5-200			
DC Series	1/4 - 2"			3000	5-100			
CPIFF Series	1/4 - 1"	Steel		5000	5-65			
3C Series	1 1/4 - 2"	Steel	Soft	3000	5-65			
S6C Series	1/4 - 1"	316 Stainless Steel	Seat	6000	5-65			

Crack Pressure

Crack pressure refers to the amount of fluid pressure in the free flow direction required to move the poppet off the seat. The normal crack pressure setting is 5 PSI; however, other crack pressures are available to allow the check valve to perform special circuit functions, or operate under unique conditions.

Check valves are not field repairable or adjustable. Crack pressure settings are made at the factory only.

Applications

Typical hydralic circuit, the check valve is used to protect the pump by preventing pressure from returning to the outlet port of the pump.



The graphic symbol for a check-valve is: -



Oil cooler bypass circuit. If return line pressure becomes excessive due to resistance through oil cooler (such as startup in cold weather). Check valve opens and allows oil to bypass the cooler and flow to the tank.





Specifications

The DT Series check valves have a Maximum Operating Pressure of 2500-5000 PSI. Standard crack pressures are 1, 5, and 65 PSI depending on the port size and configuration. Other crack pressures up to 200 PSI in 5 PSI increments are available upon request.

Parker DT Series Check Valves Offer the Features of a Compact Body Size, and up to 5000 psi Maximum Operating Pressure.

The DT Series check valves utilize the dependable, internal design features found in Parker check valves, but with the added benefit and convenience of compact design. Sizes are available from 1/4" to 1-1/4" with six different Fitting Styles.

The DT Series expands Parker's high quality product line of versatile and efficient check valves.

Features

- · Compact Design. Easy to plumb into tight circuits.
- · All steel construction. No internal gaskets or seals to wear out.
- One-piece body eliminates threads and seals that may be potential leakage points.
- Smooth flow stream. Poppet spring is isolated from flow stream.
- · Variety of end fittings.
- Optional crack pressures available from 1 to 200 PSI.
- Chromium-6 Free plated exterior finish.
- Nitrile O-Ring included on MO and MS fittings.
- Captive O-Ring Groove is standard on MS end fittings.



DT-MFMF Male Flare 37° JIC Inlet to Male Flare 37° JIC Outlet



DT-MFMO Male Flare 37° JIC Inlet to Male O-Ring Boss Outlet



DT-MOMF Male O-Ring Boss Inlet to Male Flare 37° JIC Outlet



DT-MOMS Male O-Ring Boss Inlet to Male Seal-Lok® Outlet



DT-MSMO Male Seal-Lok® Inlet to Male O-Ring Boss Outlet



DT-MSMS Male Seal-Lok® Inlet to Male Seal-Lok® Outlet

E Valves



DT Series Metal Seal

DT-MFMF Male Flare 37° JIC Inlet to Male Flare 37° JIC Outlet





Valve	Part Number	Inlet Port Thread	Dimensions (in.)		Outlet Port Thread	Wrench Flats	** Std Crack	
Size		Α	В	С	D	E	F	Pressure (psi)
3/8	DT-370-MFMF-**	9/16-18 UNF	.56	.44	.56	9/16-18 UNF	.75	1, 5, 65
1/2	DT-500-MFMF-**	3/4-16 UNF	.66	.50	.66	3/4-16 UNF	.88	5, 65
5/8	DT-620-MFMF-**	7/8-14 UNF	.76	.50	.76	7/8-14 UNF	1.06	5
3/4	DT-750-MFMF-**	1-1/16 - 12 UN	.86	.50	.86	1-1/16-12 UN	1.25	1, 5, 65
1	DT-1000-MFMF-**	1-5/16 - 12 UN	.91	.62	.91	1-5/16-12 UN	1.50	5, 65
1-1/4	DT-1250-MFMF-**	1-5/8 - 12 UN	.96	1.06	.96	1-5/8-12 UN	1.88	1,5

DT-MFMO Male Flare 37° JIC Inlet to Male O-Ring Boss Outlet





Valve	Part Number	Inlet Port Thread	Dim	ensions	(in.)	Outlet Port Thread	Wrench Flats	** Std Crack
Size		Α	В	С	D	E	F	Pressure (psi)
3/8	DT-370-MFMO-**	9/16-18 UNF	.56	.44	.47	9/16-18 UNF	.75	1, 5, 65
1/2	DT-500-MFMO-**	3/4-16 UNF	.66	.50	.55	3/4-16 UNF	.88	5, 65
5/8	DT-620-MFMO-**	7/8-14 UNF	.76	.50	.63	7/8-14 UNF	1.06	5
3/4	DT-750-MFMO-**	1-1/16 - 12 UN	.86	.50	.73	1-1/16 - 12 UN	1.25	1, 5, 65
1	DT-1000-MFMO-**	1-5/16 - 12 UN	.91	.62	.73	1-5/16 - 12 UN	1.50	5, 65
1-1/4	DT-1250-MFMO-**	1-5/8 - 12 UN	.96	1.06	.73	1-5/8 - 12 UN	1.88	1,5





DT Series Metal Seal

DT-MOMF Male O-Ring Boss Inlet to Male Flare 37° JIC Outlet



Valve	Part Number	Inlet Port Thread	Dimensions (in.)		Outlet Port Thread	Wrench Flats	** Std Crack	
Size		Α	В	С	D	E	F	Pressure (psi)
1/4	DT-250-MOMF-**	7/16-20 UNF	.43	.44	.55	7/16-20 UNF	.62	5
3/8	DT-370-MOMF-**	9/16-18 UNF	.47	.44	.56	9/16-18 UNF	.75	1, 5, 65
1/2	DT-500-MOMF-**	3/4-16 UNF	.55	.50	.66	3/4-16 UNF	.88	5, 65
5/8	DT-620-MOMF-**	7/8-14 UNF	.63	.50	.76	7/8-14 UNF	1.06	5
3/4	DT-750-MOMF-**	1-1/16 - 12 UN	.73	.50	.86	1-1/16 - 12 UN	1.25	1, 5, 65
1	DT-1000-MOMF-**	1-5/16 - 12 UN	.73	.62	.91	1-5/16 - 12 UN	1.50	5, 65
1-1/4	DT-1250-MOMF-**	1-5/8 - 12 UN	.73	1.06	.96	1-5/8 - 12 UN	1.88	1,5

DT-MOMS Male O-Ring Boss Inlet to Male Seal-Lok® Outlet





Valve	Part Number	Inlet Port Thread	Dimensions (in.)		Outlet Port Thread	Wrench Flats	** Std Crack	
Size		Α	В	С	D	E	F	Pressure (psi)
1/4	DT-250-MOMS-**	7/16-20 UNF	.43	.45	.39	9/16-18 UNF	.62	5
3/8	DT-370-MOMS-**	9/16-18 UNF	.47	.44	.44	11/16-16 UN	.75	1, 5, 65
1/2	DT-500-MOMS-**	3/4-16 UNF	.55	.50	.51	13/16-16 UN	.88	5, 65
5/8	DT-620-MOMS-**	7/8-14 UNF	.63	.50	.62	1-14 UNS	1.06	5
3/4	DT-750-MOMS-**	1-1/16 - 12 UN	.73	.50	.68	1-3/16 - 12 UN	1.25	1, 5, 65
1	DT-1000-MOMS-**	1-5/16 - 12 UN	.73	.62	.70	1-7/16 - 12 UN	1.50	5, 65
1-1/4	DT-1250-MOMS-**	1-5/8 - 12 UN	.73	1.06	.70	1-11/16 - 12 UN	1.88	1,5





DT Series Metal Seal

DT-MSMO Male Seal-Lok® Inlet to Male O-Ring Boss Outlet





Valve	Part Number	Inlet Port Thread	Dimensions (in.)		Outlet Port Thread	Wrench Flats	** Std Crack	
Size		Α	В	С	D	E	F	Pressure (psi)
3/8	DT-370-MSMO-**	11/16-16 UN	.44	.44	.47	9/16-18 UNF	.75	1, 5, 65
1/2	DT-500-MSMO-**	13/16-16 UN	.51	.50	.55	3/4-16 UNF	.88	5, 65
5/8	DT-620-MSMO-**	1-14 UNS	.62	.49	.63	7/8-14 UNF	1.06	5
3/4	DT-750-MSMO-**	1-3/16 - 12 UN	.68	.50	.73	1-1/16 - 12 UN	1.25	1, 5, 65
1	DT-1000-MSMO-**	1-7/16 - 12 UN	.70	.62	.73	1-5/16 - 12 UN	1.50	5, 65
1-1/4	DT-1250-MSMO-**	1-11/16 - 12 UN	.70	1.06	.73	1-5/8 - 12 UN	1.88	1, 5

DT-MSMS Male Seal-Lok® Inlet to Male Seal-Lok® Outlet





Valve	Part Number	Inlet Port Thread	Dimensions (in.)		Outlet Port Thread	Wrench Flats	** Std Crack	
Size		Α	В	С	D	E	F	Pressure (psi)
3/8	DT-370-MSMS-**	11/16-16 UN	.44	.44	.44	11/16-16 UN	.75	1, 5, 65
1/2	DT-500-MSMS-**	13/16-16 UN	.51	.50	.51	13/16-16 UN	.88	5, 65
5/8	DT-620-MSMS-**	1-14 UNS	.62	.50	.62	1-14 UNS	1.06	5
3/4	DT-750-MSMS-**	1-3/16 -12 UN	.68	.50	.68	1-3/16 - 12 UN	1.25	1, 5, 65
1	DT-1000-MSMS-**	1-7/16 - 12 UN	.70	.62	.70	1-7/16 - 12 UN	1.50	5, 65
1-1/4	DT-1250-MSMS-**	1-11/16 - 12 UN	.70	1.06	.70	1-11/16 - 12 UN	1.88	1,5





Check Valves



DT Series (1" & 1-1/4") Test Fluid: Oil - 200 SUS

> 1" (DT-1000)

> > 40

Flow in USGPM

30

50

60



Specifications					
Series	Body Size (in.)	Material	Rated Pressure (psi)	Crack Pressure Range (psi)	
DT Series	1/4 - 1 1/4	Steel	2500-5000	5-200	

DT Series Pressure Table (psi)								
Body Size	Max Rated Pressure	MF (Male JIC 37)	MO (SAE O-Ring Boss)	MS (Male Seal-Lok)				
1/4	5000	5000	5000	5000				
3/8	5000	5000	5000	5000				
1/2	5000	4500	5000	5000				
5/8	5000	3500	5000	5000				
3/4	5000	3500	5000	5000				
1	5000	3000	5000	5000				
1 1/4	4000	2500	4000	4000				

lbs)			
Body Size	MF (Male JIC 37)	MO (SAE O-Ring Boss)	MS (Male Seal-Lok)
1/4		13.3 +10% / -0%	
3/8		22.1 +10% / -0%	
1/2	Refer to Parker	62.6 +10% / -0%	Refer to Parker
5/8	TFD Catalog 4300	84.8 +10% / -0%	TFD Catalog 4300
3/4	recommendation	125.3 +10% / -0%	recommendation
1		199 +10% / -0%	
1 1/4		210 +10% / -0%	

DT Series Installation Assembly Torque (ft-

1-1/4" (DT-1250)

70

80

90

DT-***-***



Ordering Information

10

20

200 180 160

140 120 100

80

Pressure Drop in PSID

SERIES	SIZE	CRACK PRESSURE 1 = 1 PSI 5 = 5 PSI 65 = 65 PSI Other Crack Pressures up to 200 PSI in 5 PSI increments are available. Contact the Divisior for price and delivery on non-standard crack pressures FITTING STYLE
	250 - 1/4" 370 - 3/8" 500 - 1/2" 620 - 5/8" 750 - 3/4" 1000 - 1" 1250 - 1-1/4"	MFMF - Male Flare Inlet to Male Flare Outlet MFMO - Male Flare Inlet to Male O-Ring Boss Outlet MOMF - Male O-Ring Boss Inlet to Male Flare Outlet MOMS - Male O-Ring Boss Inlet to Male Face Seal Outlet MSMO - Male Face Seal Inlet to Male O-Ring Boss Outlet MSMS - Male Face Seal Inlet to Male Face Seal Outlet







CV Series Check Valves Offer Low Pressure Drop and High Flow.

Parker's CV Series check valves are a rugged built and versatile product designed to protect hydraulic systems from fluid back pressure. The CV Series compliments the DT Series by adding the feature of modular design. The larger body results in less pressure drop and increased performance. The CV Series are in-line unidirectional valves, available in sizes 1/4" to 1", with a pressure rating of up to 3000 PSI, and flow capacities to 100 GPM. Standard spring crack pressures are 5 and 65 PSI. Other crack pressures available upon request.

Features

- 1. Nitrile O-ring is standard in the body assembly. Note port O-rings are included on the MO and MS ports.
- 2. All-steel construction
- 3. Valve seats resist damage from shocks, surges and contamination.
- 4. Poppet has an oil retention groove that lubricates the bore and eliminates galling.
- 5. Poppet spring is isolated from the liquid flow stream, minimizing turbulence.
- 6. Poppet is heat treated to help prevent damage from shocks, surges and galling.
- 7. Close tolerance fit between poppet and poppet retainer creates a cushion that protects valve from surge shock damage.
- 8. Optional crack pressures available upon request.



Male Flare 37° JIC Inlet to Male Flare 37° JIC Outlet



Male O-Ring Boss Inlet to Male Seal-Lok® Outlet

NOTE: Contact QCD for additional port end options.



CV-MFMF Male Flare 37° JIC Inlet to Male Flare 37° JIC Outlet





		Inlet Port Thread	Dimensions (in.)					
Valve	Part Number		Length	Wrench Flats	Thread	** Std Crack Pressure (psi)	Max Operating Pressure (psi)	
0120			Α	В				
1/4	CV-250-MFMF-**	7/16-20 UNF	1.53	.68	7/16-20 UNF	5, 65	3000	
3/8	CV-370-MFMF-**	9/16-18 UNF	1.75	.81	9/16-18 UNF	5, 65	3000	
1/2	CV-500-MFMF-**	3/4-16 UNF	2.22	1.00	3/4-16 UNF	5, 65	3000	
5/8	CV-620-MFMF-**	7/8-14 UNF	2.41	1.12	7/8-14 UNF	5, 65	3000	
3/4	CV-750-MFMF-**	1-1/16-12 UN	2.75	1.38	1-1/16-12 UN	5, 65	3000	
1	CV-1000-MFMF-**	1-5/16-12 UN	3.31	1.62	1-5/16-12 UN	5, 65	3000	

CV-MOMS Male O-Ring Boss Inlet to Male Seal-Lok® Outlet





			Dimensions (in.)			** ~	
Valve	Part Number	Number Inlet Port Thread	Length	Wrench Flats	Outlet Port Thread	** Std Crack Pressure (psi)	Max Operating Pressure (psi)
0.20			Α	В	Inicad	i i occure (per)	ricooure (poi)
1/4	CV-250-MOMS-**	7/16-20 UNF	1.53	.68	9/16-18 UNF	5, 65	3000
3/8	CV-370-MOMS-**	9/16-18 UNF	1.75	.81	11/16-16 UN	5, 65	3000
1/2	CV-500-MOMS-**	3/4-16 UNF	2.22	1.00	13/16-16 UN	5, 65	3000
5/8	CV-620-MOMS-**	7/8-14 UNF	2.41	1.12	1-14 UNS	5, 65	3000
3/4	CV-750-MOMS-**	1-1/16-12 UN	2.75	1.38	1-3/16-12 UN	5, 65	3000
1	CV-1000-MOMS-**	1-5/16-12 UN	3.31	1.62	1-7/16-12 UN	5, 65	3000









NOTE: Contact QCD for additional port end options.



DC Series Check Valves are Rugged, Cost-competitive.

The DC Series offers basic, workhorse check valves – ruggedly built, readily available and reasonably priced. They are in-line valves, available in sizes 1/4" to 2", with a pressure rating range up to 3000 psi, and flow capacities to 300 GPM.

Features

- 1. All-steel construction-no internal seals or gaskets to wear out.
- 2. One-piece body eliminates threads and seals that may be potential failure or leakage points.
- 3. Valve seats resist damage from shocks, surges and contamination.
- 4. Poppet has an oil retention groove that lubricates the bore and eliminates galling.
- 5. Poppet spring is isolated from the liquid flow stream, minimizing turbulence.
- 6. Poppet is heat treated to help prevent damage from shocks, surges and galling.
- 7. Close tolerance fit between poppet and poppet retainer creates a cushion that protects valve from surge shock damage.
- 8. Check valve body is shaped like an arrow to indicate flow direction.
- 9. Available in a variety of standard and non-standard crack pressures.

Valva			Dimensions (In.)		Outlot Port	** Std Crook	Max Operating
Size	Part Number	Inlet Port Thread	Length	Wrench Flats	Thread	Pressure (psi)	Pressure (psi)
1/4	DC-250-**	1/4 - 18 NPSF	2.44	0.81	1/4 - 18 NPSF	1, 5, 65	3000
1/4	DC-250-FOFO-**	.438 - 20 UNF	2.44	0.81	.438 - 20 UNF	1, 5	3000
3/8	DC-370-**	3/8 - 18 NPSF	2.75	0.88	3/8 - 18 NPSF	1, 5, 65	3000
3/8	DC-370-FOFO-**	.562 - 18 UNF	2.75	0.88	.562 - 18 UNF	5	3000
1/2	DC-500-**	1/2 - 14 NPSF	3.5	1.06	1/2 - 14 NPSF	1, 5, 65	3000
1/2	DC-500-FOFO-**	.750 - 16 UNF	3.5	1.06	.750 - 16 UNF	5, 65	3000
3/4	DC-750-**	3/4 - 14 NPSF	3.88	1.37	3/4 - 14 NPSF	1, 5, 65	3000
3/4	DC-750-FOFO-**	1.062 - 12 UN	3.88	1.37	1.062 - 12 UN	5,65	3000
1	DC-1000-**	1 - 11.5 NPSF	4.88	1.62	1 - 11.5 NPSF	5, 65	3000
1	DC-1000-FOFO-**	1.312 - 12 UN	4.88	1.62	1.312 - 12 UN	5, 65	3000
1-1/4	DC-1250-**	1-1/4 - 11.5 NPTF	5.94	2.00	1-1/4 - 11.5 NPTF	5, 65	3000
1-1/4	DC-1250-FOFO-**	1.625 - 12 UN	5.94	2.00	1.625 - 12 UN	5,65	3000
1-1/2	DC-1500-**	1-1/2 - 11.5 NPTF	6.37	2.38	1-1/2 - 11.5 NPTF	5, 65	3000
1-1/2	DC-1500-FOFO-**	1.875 - 12 UN	6.37	2.38	1.875 - 12 UN	5,65	3000
2	DC-2000-**	2 - 11.5 NPTF	7.00	3.00	2 - 11.5 NPTF	5, 65	3000
2	DC-2000-FOFO-**	2.500 - 12 UN	7.00	3.00	2.500 - 12 UN	65	3000









DC Series (3/8", 1/2" & 3/4") Test Fluid: Oil - 200 SUS



DC Series (1", 1-1/4", 1-1/2" & 2") Test Fluid: Oil - 200 SUS



Ordering Information







CPIFF Series Part Numbers



CPIFF Series Soft Seat Check Valves provide a positive shut off to prevent reverse flow.

CPIFF Series check valves are designed to protect hydraulic systems from fluid back pressure. The poppet is streamlined with minimum restriction of flow in one direction. Flow is blocked in the reverse direction as the soft seat creates a leak free seal in the closed position.

These in-line unidirectional valves are available in sizes 1/4" to 1" with a pressure rating up to 5000 psi. Standard spring crack pressures are shown in the part number table. Other crack pressures available upon request.

Features

- 1. Fluorocarbon poppet seal is standard.
- 2. Steel construction
- 3. Optional crack pressures available on request

Specifications							
Size (in)	Max Pressure (psi)	Rated Flow (gpm)					
1/4	5000	3					
3/8	5000	8					
1/2	5000	12					
3/4	5000	20					
1	5000	30					
Seal Op	Seal Options (add code to part number)						
Code	Poppet Se	Poppet Seal Material					
suffix A	Nitrile	Nitrile					
suffix E	Ethylene P	Ethylene Propylene					

Value		Inlat and Quitat Dant	Dimensions (In.)		Standard Saal	** Ctd Oreak	May On anoting
Size	Part Number	Threads (Female)	Length Wrench Flats Standard Seal Material		Material	Pressure (psi)	Pressure (psi)
1/4	CPIFF-2P-**	1/4 - 18 NPSF	1.97	3/4	Fluorocarbon	5, 15, 25, 65	5000
3/8	CPIFF-3P-**	3/8 - 18 NPSF	2.60	1	Fluorocarbon	5, 15, 25, 65	5000
1/2	CPIFF-4P-**	1/2 - 14 NPSF	3.25	1-1/4	Fluorocarbon	5, 15, 25, 65	5000
1/2	CPIFF-8S-**	3/4 - 16 UNF	3.25	1-1/4	Fluorocarbon	5, 15, 25, 65	5000
3/4	CPIFF-6P-**	3/4 - 14 NPSF	4.33	1-3/8	Fluorocarbon	5, 15, 25, 65	5000
3/4	CPIFF-12S-**	1-1/16 - 12 UN	4.33	1-3/8	Fluorocarbon	5, 15, 25, 65	5000
1	CPIFF-8P-**	1 - 11-1/2 NPSF	4.78	1-3/4	Fluorocarbon	5, 15, 25, 65	5000
1	CPIFF-16S-**	1-5/16 - 12 UN	4.78	1-3/4	Fluorocarbon	5, 15, 25, 65	5000



E Valves









S6C and 3C Soft Seat Check Valves span a wide variety of sizes and end configurations.

S6C and 3C check valves have a variety of options enabling them to meet the needs of most systems. The soft seated poppet creates a leak free seal to protect hydraulic systems from reverse flow.

S6C check valves are stainless steel with a rated pressure of 6000 psi (sizes 1/4", 3/8", 1/2", 3/4" & 1"). 3C check valves are steel with a rated pressure of 3000 psi (sizes1-1/4", 1-1/2" & 2").

These in-line unidirectional valves are available in sizes 1/4" to 2". Standard spring crack pressures are shown in the part number table. Other crack pressures available upon request.

Features

- 1. Fluorocarbon poppet seal is standard.
- 2. Steel or stainless steel construction
- 3. Optional crack pressures available on request
- 4. Contact QCD for other materials or configurations

Specifications					
Size (in)	Rated Flow (gpm)				
1/4	3				
3/8	8				
1/2	12				
3/4	20				
1	30				
1-1/4	90				
1-1/2	125				
2	175				

Seal Options (add code to part number)					
Code Poppet Seal Material					
suffix A	Nitrile				
suffix E Ethylene Propylene					



S6C Series Part Numbers



Valvo			Dimensions (In.)			Standard Soal	** Std Crack	Max Operat-
Size	Part Number*	Inlet Port Threads	Length Wrench Flats		Outlet Port Threads	Material	Pressure (psi)	ing Pressure (psi)
1/4	S6C4F-F*	1/4 - 18 NPTF (female)	2.82	3/4	1/4 - 18 NPTF (female)	Fluorocarbon	5, 25, 65	6000
1/4	S6C4F-M*	1/4 - 18 NPTF (female)	2.65	3/4	1/4 - 18 NPT (male)	Fluorocarbon	5, 25, 65	6000
1/4	S6C4M-M*	1/4 - 18 NPT (male)	2.70	3/4	1/4 - 18 NPT (male)	Fluorocarbon	5, 25, 65	6000
3/8	S6C6F-F**	3/8 - 18 NPTF (female)	3.38	1-1/8	3/8 - 18 NPTF (female)	Fluorocarbon	5, 25, 65	6000
3/8	S6C6F-M*	3/8 - 18 NPTF (female)	3.18	1-1/8	3/8 - 18 NPT (male)	Fluorocarbon	5, 25, 65	6000
1/2	S6C8F-F*	1/2 - 14 NPTF (female)	3.73	1-1/4	1/2 - 14 NPTF (female)	Fluorocarbon	5, 25, 65	6000
1/2	S6C8M-F*	1/2 - 14 NPT (male)	4.20	1-1/4	1/2 - 14 NPTF (female)	Fluorocarbon	5, 25, 65	6000
1/2	S6C8M-M*	1/2 - 14 NPT (male)	4.04	1-1/4	1/2 - 14 NPT (male)	Fluorocarbon	5, 25, 65	6000
3/4	S6C12F-F*	3/4 - 14 NPTF (female)	4.91	1-5/8	3/4 - 14 NPTF (female)	Fluorocarbon	5, 25, 65	5000
1	S6C16F-F*	1 – 11-1/2 NPTF (female)	6.06	1-7/8	1 – 11-1/2 NPTF (female)	Fluorocarbon	5, 25, 65	4000

* Prop 65 Warning does not apply to stainless steel part numbers

3C Series Part Numbers



Value		Inlat and Outlat Part	Dimensions (In.)		Standard Soal	** Std Crook	Max Operating
Size	Part Number	Threads (Female)	Length	Wrench Flats	Material	Pressure (psi)	Pressure (psi)
1-1/4	3C20F-F**	1-1/4 - 11-1/2 NPTF	5.76	2	Fluorocarbon	5, 15, 25, 65	3000
1-1/4	3C20EF-EF**	1-5/8 - 12 UN	5.76	2	Fluorocarbon	5, 15, 25, 65	3000
1-1/4	3C20EM-EM**	1-5/8 - 12 UN (male 37° flare)	6.57	2	Fluorocarbon	5, 15, 25, 65	3000
1-1/2	3C24F-F**	1-1/2 - 11-1/2 NPTF	6.50	2-1/2	Fluorocarbon	5, 15, 25, 65	3000
1-1/2	3C24EF-EF**	1-7/8 - 12 UN	6.50	2-1/2	Fluorocarbon	5, 15, 25, 65	3000
2	3C32EF-EF**	2-1/2 - 12 UN	7.28	3-1/4	Fluorocarbon	5, 25, 65	3000







Low Pressure and Lightweight

Constructed of lightweight aluminum, the 2600 Series Swing Check Valve has a spring-loaded, trapdoor style valve. The valve opens when system pressure approaches 1/2 psi to permit full flow with low pressure drop. As system pressure is relieved, the valve closes, retaining fluids upstream.

Parker's 2600 Series are in-line check valves designed especially for diesel and gasoline engine fuel lines. They are also used for externally mounted oil filters, and coolers, as well as transmission fluid lubrication lines. With a maximum of 1/2 psi cracking pressure, these Swing Check Valves are useful in most low pressure air, liquid, or gas systems.

Features

Rated Flow

- Lightweight, corrosion-resistant aluminum construction.
- Available with 1/4" or 3/8" NPTF ports.
- Standard Nitrile or Fluorocarbon seals.
- 1/2 PSI maximum crack pressure.

Trapdoor style valve permits full flow with low pressure drop.

2600 Series Specifications					
Rated Pressure	250 psi max				
Crack Pressure	1/2 psi max				
Weight	0.08 lbs				
Temperature Range	Nitrile: -40° to 200°F (-40° C to 93° C) Fluorocarbon: -40° to 400°F (-40° C to 204° C				
Max Leakage	5 cc / 24 hours at 28" head				

6 gpm (based on 3/8" hose size)

2600 Series Part Numbers								
Port			Dimensions					
Number	Thread	Seal Material	Length (mm)	Wrench Flats (in)				
2600	1/4 - 18NPTF	Nitrile	2.06 (52)	1-1/16				
2676	1/4 - 18NPTF	Fluorocarbon	2.06 (52)	1-1/16				
2650	3/8 - 18NPTF	Nitrile	2.12 (54)	1-1/16				
2625	3/8 - 18NPTF	Fluorocarbon	2.12 (54)	1-1/16				



Pressure/Vacuum Relief Valves

H1 and HM1 Series



H1 Series Pressure/Vacuum Relief Valves are used to maintain positive pressure in hydraulic reservoirs. The compact size, reusable bronze filter and high flow characteristics make this valve a popular choice.

The HM1 Series offers the same features and characteristics as the H1 series with the option of manual over ride. This feature allows the operator to relieve the reservoir pressure before opening the tank for refilling, inspection or servicing.

Features

- · Easy to remove, cleanable bronze filter.
- High flow characteristics.
- Compact size.
- · Available with male pipe or male ORB threads.
- · Wide variety of pressure relief settings.
- HM1 series has a manual pressure relief button.

H1 and HM1 Series SpecificationsH1 SeriesHM1 SeriesPressure Rating60 psi maxFilter Rating10 micron, nominalPressure Relief Setting5 psi throuth 50 psi (in 5 psi increments)Vacuum Relief Setting0.3 psiWeight1.0 lbs1.1 lbs



Ordering Information





PV Series



PV Series is an economical Pressure/Vacuum Relief Valve used to maintain positive pressure in hydraulic reservoirs. The large filter area makes this valve an ideal choice for use in heavily contaminated environments. The optional bayonet type mount allows the valve to be installed in the tank filler port, eliminating the need for an extra port. In this configuration, the valve also serves as a filler cap.

Features

- Disposable spin-on automotive type, field replaceable filter (240 sq inches).
- Several pressure relief settings.
- · Economic design.
- Optional bayonet style allows mounting in filler port with valve also functioning as filler cap.

PV Series Specifications						
	PV Series	PV Bayonet Style				
Filter Rating	10 micron, nominal (240 sq inches)					
Pressure Relief Setting	5 PSI through 30 PSI (in 5 PSI increments) 5 and 10 PS					
Vacuum Relief Setting	0.3 PSI					
Weight	1.0 lb.					
Mounting	Male ORB, SAE threads Male pipe threads Male pipe threads (optional strainer bas					
Replacement Filter Part Number	7312-009					

Flow Data PV Pressure-Vacuum Relief Valve



Pressure drop is pressure relief valve crack pressure until pressure drop curve increases above pressure relief crack pressure.

Ordering Information









Maintain Optimum Fluid Temperature

Parker's thermal bypass valve will modulate fluid temperature by shifting return line flow through the cooler, or bypassing it directly to the reservoir.

Additionally, an integral pressure relief function automatically releases excess pressure to the reservoir if the cooler becomes restricted, and the inlet pressure becomes excessive. Relief crack pressure settings range from 5 to 85 PSI.

These lightweight, aluminum valves are ideal for hydrostatic drive circuits requiring fast warm-up, controlled fluid temperatures, and low return line back pressure.

Features

Pressure Drop (Mobil DTE 26 oil)

- Lightweight, corrosion-resistant aluminum housing.
- Available in five shift temperatures.
- Integral relief valve to dump excessive inlet pressures to the reservoir.
- 250 PSI maximum operating pressure.
- Up to 60 GPM flow rates.

Flow Data

Inlet Port thru Tank Port @ 100°F (300 SUS)



Inlet Port thru Cooler Port @ 145°F (110 SUS Oil)



Inlet Port over Integral Relief Valve @ 170°F (78 SUS Oil)





TH Series

TH Series Specifications						
Size	1 inch					
Weight	2.00 lbs					
Std Shift Tomporaturas	100° F, 120° F, 140° F,					
	160° F, 180° F					
Full Shift Temperature (cooler port open)	Shift Temperature plus 25° F					
Proof Pressure	300 PSI (21 bar)					
Minimum Durat Drasoura	Up to full shift temperature: 325 PSI (22 bar)					
Minimum Burst Pressure	Above full shift temperature: 600 PSI (41 bar)					
Operating Temperature	Min: -30° F Max: Shift temperature plus 75° F					
Max Flow Rate	60 GPM (227 l/m)					

Dimensions



VALVE SERIES: -----Thermal Bypass VALVE SIZE: ------

CRACK PRESSURE/TEMPERATURE CODE: (see table) PORT SIZE & STYLE: 16F0 = 1 inch SAE O-Ring Boss (1.312 -12UN-2B thread)

Crack Pressure/Temperature Code																	
Shift Temperature	Crack Pressure PSI																
	5 PSI	10 PSI	15 PSI	20 PSI	25 PSI	30 PSI	35 PSI	40 PSI	45 PSI	50 PSI	55 PSI	60 PSI	65 PSI	70 PSI	75 PSI	80 PSI	85 PSI
100° F (38° C)	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17
120° F (49° C)	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
140° F (60° C)	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
160° F (71° C)	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77
180° F (82° C)	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97



^{1000 = 1} inch