

Bankable Control Valves

Catalog 3123/USA





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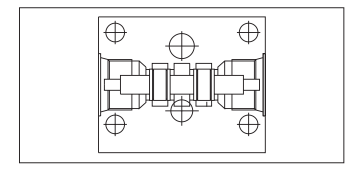
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Operation

The spool is shifted from its center position by energizing one of the solenoids. Three-position spring centered and two-position spring offset valves are available.

General Description

Series BV06 Bankables are 2 or 3 position, 4-way, solenoid operated directional control valves. They provide a spool valve that can be used either individually or in multiple spool banks. BV06 bankable valves have auxiliary banking sections that can be mounted to provide auxiliary functions such as an inlet relief or unloading function. In addition, stack-on sections can be mounted on the cylinder port face of the BV06 bankable valve spool sections to provide additional functions such as crossover reliefs, cylinder port reliefs, P.O. checks, flow controls, and counterbalances. BV06 valves can be used to create custom, multi-functional circuits.

Features

- High flow capacity with reduced space requirements.
- High back pressure; all ports withstand maximum working pressure.
- Precision machined valve body is made from high tensile cast iron.
- Six different spool styles are available.
- Available operators include single or double solenoids.
- All solenoids are a one-piece coil featuring numerous voltages and terminations.

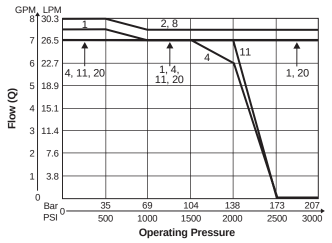
Specifications

Nominal Flow (at 70 PSI ∆P)	23-38 LPM (6-10 GPM) depending on spool		
Maximum Inlet & Tank Pressure	Parallel: 210 Bar (3000 PSI) Inlet 210 Bar (3000 PSI) Tank Series: 210 Bar (3000 PSI) Inlet & Tank		
Porting	SAE -6		
Maximum Internal Leakage @ 210 Bar (3000 PSI) (110 SSU oil)	 #1 Spool: 82 cc per land/min. (5.00 cu. in. per land/min.) #2 Spool: 164 cc per land/min. (10.01 cu. in. per land/min.) #4 Spool: 82 cc per land/min. (5.00 cu. in. per land/min.) #8 Spool: 82 cc per land/min. (5.00 cu. in. per land/min.) #11 Spool: 164 cc per land/min. (10.01 cu. in. per land/min.) 		
Operating Temperature Range (Ambient)	Nitrile: -40°C to +93°C (-40°F to +200°F) Fluorocarbon: -32°C to +121°C (-25°F to +250°F)		
Material	Body: Precision machined and honed from cast iron. Spool: Hardened and ground steel.		
Filtration	ISO Code 16/13, SAE Class 4 or better		
Mounting Position	No restrictions		
MountingType	Individually or line mounted		

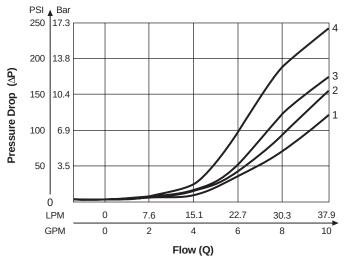
2. All valves tested using 110 SSU oil.

Notes:

Switching Limits



Differential Pressure



	Spool No./ Flow Direction	P21	P1, P23	P4	P11	S2, S8, S24
Spool	P to A or B	1	2	2	2	4
Shifted	A or B to T	1	2	1	2	4
Spool	P to T					2
Centered	A or B to T			3		

1. Unless otherwise specified, all curves were generated

using solenoid actuators at 90% of rated with voltage.

Note: Flow in center position for spool P11 as compared to P4 is 7% of the nominal flow.

Solenoid Coil Specifications

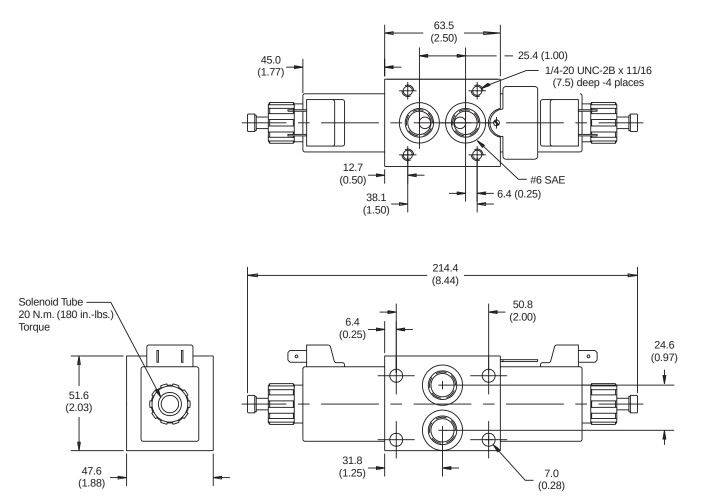
Solenoid Code	Nominal Voltage/Hz	In Rush Amps	Holding Amps	Wattage
D012	12 VDC	Not Applicable	2.3	30
D024	24 VDC	Not Applicable	1.2	30
A120	120 VAC	(Rectified Coil)	Not Applicable	30

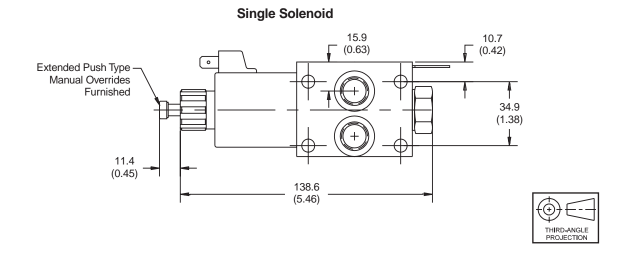
Solenoid Response Times

DC COILS					
Spool	Coil Type	PullIn	Pressure Response Drop Out	Full Shift Drop Out	
1	12 VDC, 30 Watt	30 ms	73 ms	244 ms	
2	12 VDC, 30 Watt	20 ms	10 ms	134 ms	
4	12 VDC, 30 Watt	23 ms	41 ms	287 ms	
8	12 VDC, 30 Watt	26 ms	13 ms	136 ms	
11	12 VDC, 30 Watt	19 ms	22 ms	200 ms	
20	12 VDC, 30 Watt	17 ms	6.9 ms	244 ms	
21	12 VDC, 30 Watt	30 ms	73 ms	244 ms	
23	12 VDC, 30 Watt	30 ms	73 ms	244 ms	
24	12 VDC, 30 Watt	26 ms	13 ms	136 ms	



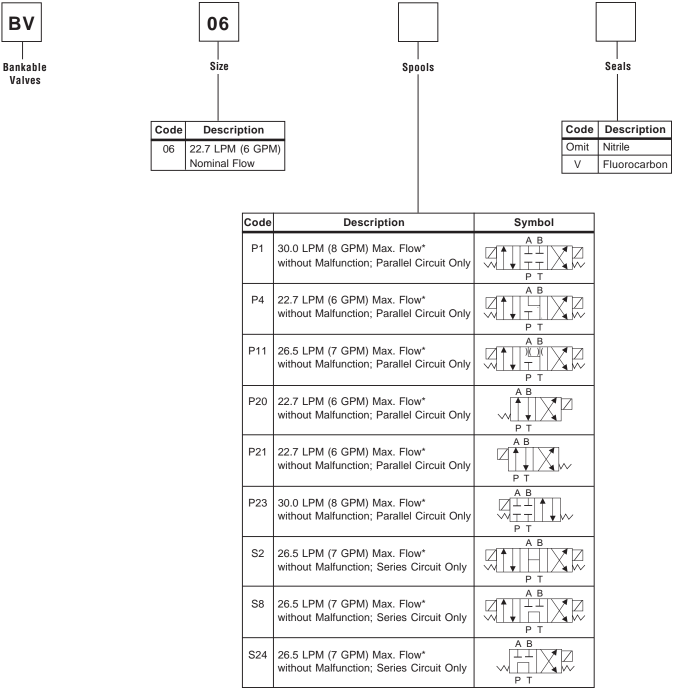
Double Solenoid







Spool Sections



*At 70 PSI ∆P

Note: Maximum of six spools per assembly. For each additional spool repeat spool option after stack-on option.

Note: Standard setting 2500 PSI @ 6 GPM, with screw adjustments on all relief cartridges. Standard setting 1000 PSI @ crack, with screw adjustments on all counterbalance cartridges.



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Weights:

Single Solenoid Spool Section

Double Solenoid Spool Section

	Coil Termination	Coil Voltage Code Description	_	Body
		D012 12 VDC; 30 Watt D024 24 VDC: 30 Watt		
		D024 24 VDC; 30 Watt A120 120 VAC; 30 Watt		
Code	Description		Code	Description
D	DIN 43650 Plug Face (AC or DC)		Code 6T	Individual Body with 9/16-18 SAE
				Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE
D	DIN 43650 Plug Face (AC or DC) SAE 1B-0.25 Double Spade, Vertically-Oriented (DC Only) Double 8-32 Screw & Nut		6T 6TF	Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE Straight Thread Ports & Mounting Feet
D PV SV	DIN 43650 Plug Face (AC or DC) SAE 1B-0.25 Double Spade, Vertically-Oriented (DC Only) Double 8-32 Screw & Nut Vertically-Oriented (DC Only)		6T	Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE Straight Thread Ports & Mounting Feet Inlet/Outlet Parallel Body with 9/16-18
D PV	DIN 43650 Plug Face (AC or DC) SAE 1B-0.25 Double Spade, Vertically-Oriented (DC Only) Double 8-32 Screw & Nut		6T 6TF	Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE Straight Thread Ports & Mounting Feet
D PV SV	DIN 43650 Plug Face (AC or DC) SAE 1B-0.25 Double Spade, Vertically-Oriented (DC Only) Double 8-32 Screw & Nut Vertically-Oriented (DC Only) Single 8-32 Screw & Nut Internally Ground,		6T 6TF E6T	Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE Straight Thread Ports & Mounting Feet Inlet/Outlet Parallel Body with 9/16-18 SAE Straight Thread Ports Middle Parallel Body with 9/16-18 SAE
D PV SV S1V	DIN 43650 Plug Face (AC or DC) SAE 1B-0.25 Double Spade, Vertically-Oriented (DC Only) Double 8-32 Screw & Nut Vertically-Oriented (DC Only) Single 8-32 Screw & Nut Internally Ground, Vertically-Oriented (DC Only) Double Wire 24" Class H		6T 6TF E6T M6T	Individual Body with 9/16-18 SAE Straight Thread Ports Individual Body with 9/16-18 SAE Straight Thread Ports & Mounting Feet Inlet/Outlet Parallel Body with 9/16-18 SAE Straight Thread Ports Middle Parallel Body with 9/16-18 SAE Straight Thread Ports Series Middle Body with 9/16-18 SAE

Service Parts	
Bodies BV06-6T Parallel or Series Individual Body BV06-E6T Parallel Inlet/Outlet Body BV06-M6T Parallel Inlet/Outlet Body BV06-SI6T Series Inlet Body BV06-SM6T Series Middle Body BV06-SO6T Series Outlet Body (No Spool) Coils P/N 851050***** Double Spade Coil P/N 851052***** Double Wire Coil P/N 851056***** Double Screw Coil P/N 851020***** DiN Plug Face Coil (AC or DC) P/N 1500189 Weather Pack Coil	Spools P/N 118736-00 Code P1 Spool P/N 118737-00 Code P4 Spool P/N 118767-00 Code P11 Spool P/N 118731-00 Code P20 Spool P/N 118731-00 Code P21 Spool P/N 118736-00 Code P23 Spool P/N 710025-00 Code S2 Spool P/N 710015-00 Code S8 Spool P/N 710015-00 Code S24 Spool
Note: Coils are available in 12 VDC, 24 VDC, & 1 P/N 851052-012 VDC is a 12 VDC Double Wire Co	
Tube AssembliesP/N 709780-01Tube Assembly with heavy springP/N 1500051Tube Assembly with light spring -P/N 1500056Tube Assembly with heavy springPlug Assemblies(Single Solenoid Valve only)P/N 710020-01Plug Assembly with Heavy Spring -P/N 710020-03Plug Assembly with Light Spring - S20 spools	use with P4, S2, S8, & S24 spools - use with P20 & P21 spools - use with P1, P11, & P23 spools
Tube End Nut P/N 118113-00 Tube O-ring P/N 3908N-9 (Nitrile) P/N 3908V-9 (Fluorocarbon)	

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1.26 kg (2.8 lbs.)

1.50 kg (3.3 lbs.)

General Description

Series BVB06 Bankable Inlets include Inlet Reliefs, Bankable Unloader, Bankable Inlet Relief with Unloader, and Proportional Bankable Unloader. They are used in conjunction with BV06 bankable valve sections. They are used to regulate system pressure, unload the pump in a closed center circuit, or regulate pressure and unload the pump in a closed center circuit.

Operation

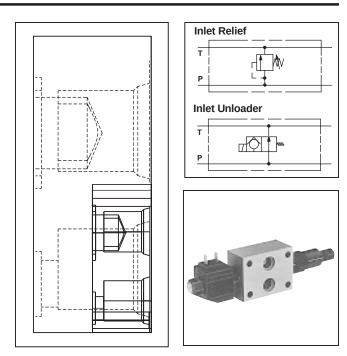
Inlet Relief — The inlet relief on the bankable valves is used to regulate the maximum system pressure. The inlet relief on the BV06 is a RD083 series cartridge valve.

Unloading Valve — The inlet unloader is normally used with closed center directional valves to unload the pump when the directional control valves are in a neutral position. This is a normally open solenoid valve that is energized whenever one of the directional control valves are shifted out of neutral. The inlet unloader on a BV06 is a DS081N series cartridge valve.

Inlet Relief with Unloader — This valve is normally used with closed center directional control valves to provide a system relief and to unload the pump when the directional control valves are in the neutral position.

Proportional Unloader — This valve is used in systems with single or multiple non-proportional directional control valves. The unloader is a normally open proportional flow control valve. By actuating one of the directional control valves and varying the input current to the proportional valve; the actuated directional control valve receives the benefit of proportional flow from the proportional unloader. As less flow is directed to tank by the proportional unloader, more flow is available to the actuated directional control valve. Once the optimum speed is achieved to the actuator from the directional control valve, the current to the proportional unloader can then be held constant.

Specifications

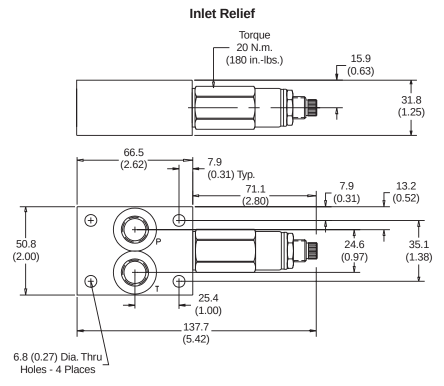


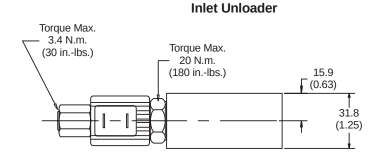
Features

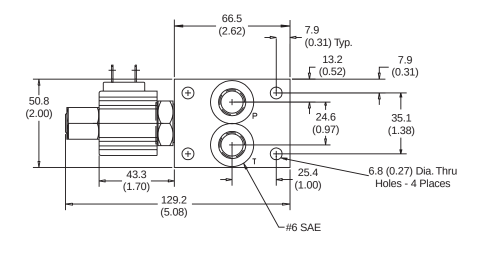
- High flow capacity with reduced space requirements.
- Full cartridge design no loose parts standard cartridge valves.
- Relief valve is differential area, direct-acting, poppet design.
- Manual override optional for unloading valve.
- Manual override standard for proportional unloader.

	Inlet Relief Unloader		Proportional Unloader		
Rated Flow	37.9 LPM (10 GPM)	34.1 LPM (9 GPM)	30.3 LPM (8 GPM)		
Max. Inlet Pressure	210 Bar (3000 PSI)	210 Bar (3000 PSI)	210 Bar (3000 PSI)		
Max. Setting Pressure	210 Bar (3000 PSI)	Not Applicable	Not Applicable		
Reseat Pressure	80% of Crack Pressure	Not Applicable	Not Applicable		
Max. Internal Leakage	2/3 cc/min. (10 drops/min.) at 350 Bar (5000 PSI)	2/3 cc/min. (10 drops/min.) at 350 Bar (5000 PSI)	82 cc/min. (5 cu. in./min.)		
Cavity	C08-2	C08-2 C08-2 C0			
Operating Temperature Range (Ambient)	Nitrile: -40°C to +93°C (-40°F to +200°F) Fluorocarbon: -23°C to +121°C (-10°F to +250°F)				
Cartridge Material	All parts steel. All working parts hardened, ground, and lapped.				
Body Material	High Tensile Aluminum or Continuous Cast Steel				
Filtration	ISO Code 16/13, SAE Class 4 or better				
Mounting	No restrictions				

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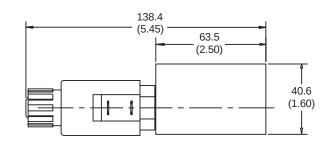


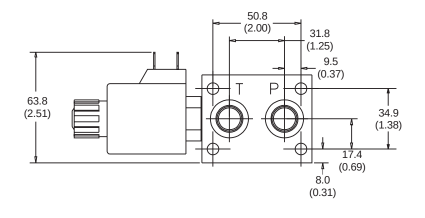
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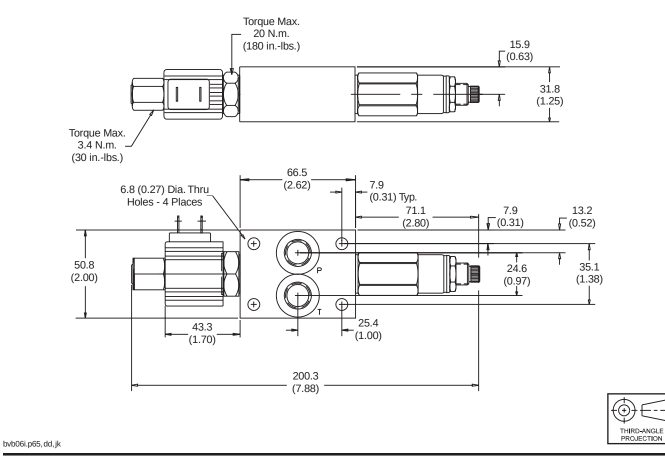
Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio 44035 USA

Proportional Inlet

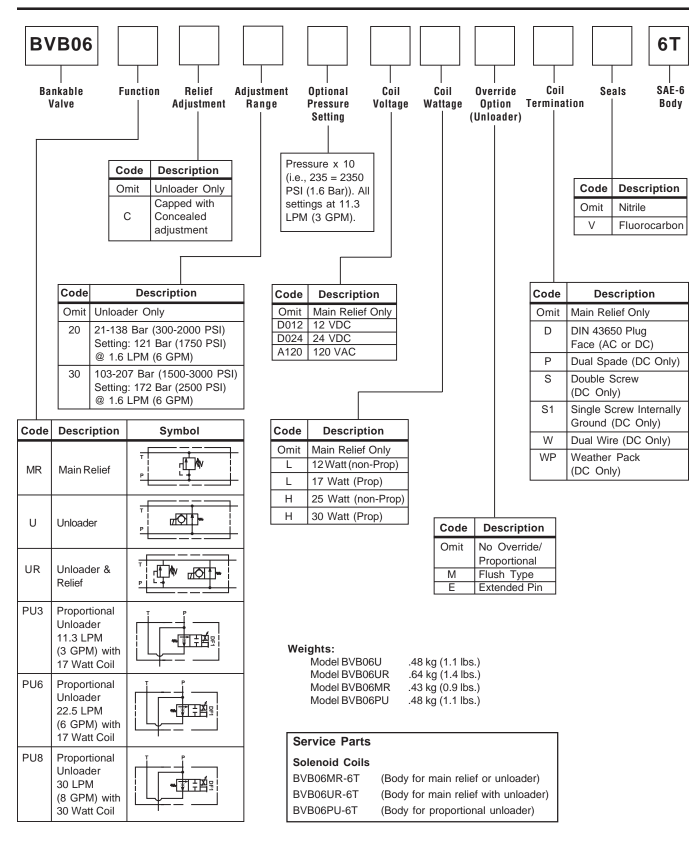




Inlet Unloader with Relief



Parker Hannifin Corporation **Hydraulic Valve Division** Elyria, Ohio 44035 USA



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General Description

Bankable Stack-On valves include single and double P. O. check valves, single and double crossover relief valves, single and double meter-in and meter-out, pressure compensated and non-compensated flow controls, single and double reliefs to tank, and single and double counterbalance valves.

All stack-on valves fit on top of their BV06 bankable spool sections to provide secondary functions. Up to two different stack-on valves can be installed on top of their respective bankable spool sections.

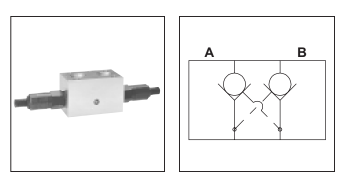
Operation

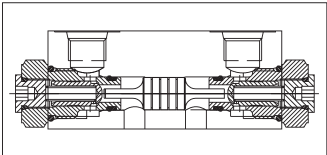
Stack-on single and double P.O. Check valves are used in load holding operations. These should only be used in conjunction with a motor spool, a bleeder spool, or a series spool.

Single and dual crossover reliefs are used to vent shocks that occur at a motor. Any spool can be used in conjunction with these reliefs.

Meter-in and meter-out flow controls are used to control speed either to or from the actuator. The pressure compensated version will provide constant flow regardless of changes in load or pressure. Any spool can be used in conjunction with these flow controls.

Single and double counterbalances are used in load holding and over center applications. These should only be used in conjunction with a motor spool, a bleeder spool, or a series spool.





Features

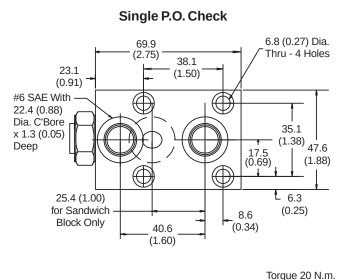
- Cartridge design eliminates leak points.
- High flow capacity with reduced space requirements.
- Reduced cumulative pressure drop.
- Easy to service.

P.O. Checks	Crossover Reliefs	Flow Controls	P.C. Flow Controls	Counterbalances	
37.9 LPM (10 GPM)	37.9 LPM (10 GPM)	45.4 LPM (12 GPM)	30.3 LPM (8 GPM)	56.8 LPM (15 GPM)	
350 Bar (5000 PSI)	350 Bar (5000 PSI)	210 Bar (3000 PSI)	210 Bar (3000 PSI)	275 Bar (4000 PSI)	
1/3 cc/min. (5 drops/min.)	2/3 cc/min. (10 drops/min.)	1/3 cc/min. (5 drops/min.)	Not Applicable	1/3 cc/min. (5 drops/min.)	
-25°C to +93°C (-40°F to +200°F)					
	All parts steel. All working parts hardened, gound, and lapped.				
		Aluminum Alloy			
SAE -6	SAE -6	SAE -6	SAE -6	SAE -6	
ISO Code 16/13, SAE Class 4 or better					
No restrictions					
C08-2	C09-2	C10-2	C10-2	Special	
	37.9 LPM (10 GPM) 350 Bar (5000 PSI) 1/3 cc/min. (5 drops/min.) SAE -6	37.9 LPM (10 GPM) 37.9 LPM (10 GPM) 350 Bar (5000 PSI) 350 Bar (5000 PSI) 1/3 cc/min. (5 drops/min.) 2/3 cc/min. (10 drops/min.) -25°C -25°C All parts steel. All wo SAE -6 ISO Cod ISO Cod	37.9 LPM (10 GPM) 37.9 LPM (10 GPM) 45.4 LPM (12 GPM) 350 Bar (5000 PSI) 350 Bar (5000 PSI) 210 Bar (3000 PSI) 1/3 cc/min. (5 drops/min.) 2/3 cc/min. (10 drops/min.) 1/3 cc/min. (5 drops/min.) -25°C to +93°C (-40°F to +2 All parts steel. All working parts hardened, Aluminum Alloy SAE -6 ISO Code 16/13, SAE Class 4 No restrictions	P.O. Checks Crossover Reliefs Flow Controls Flow Controls 37.9 LPM (10 GPM) 37.9 LPM (10 GPM) 45.4 LPM (12 GPM) 30.3 LPM (8 GPM) 350 Bar (5000 PSI) 350 Bar (5000 PSI) 210 Bar (3000 PSI) 210 Bar (3000 PSI) 1/3 cc/min. (5 drops/min.) 2/3 cc/min. (10 drops/min.) 1/3 cc/min. (5 drops/min.) Not Applicable -25°C to +93°C (-40°F to +20°F) All parts steel. All working parts hardened, gound, and lapped. SAE -6 SAE -6 SAE -6 SAE -6 ISO Code 16/13, SAE Class 4 or better No restrictions	

Specifications

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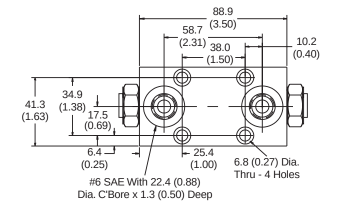
*Inch equivalents for millimeter dimensions are shown in (**)

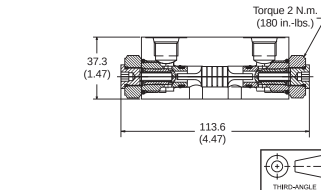


79.8

(3.14)

Double P.O. Check





Single P.O. Check

37.3

(1.47)

Description	Part Number
Block	118778-01
Cartridge	CVH081P
Piston	118763-00

Ordering Information

Double P.O. Check

Description	Part Number
Block	118779-01
Cartridge	CVH081P
Piston	118764-00

BV Bankable Valve	ble Size			Location		Cracking Pressure
	Code	Description	Code	Description	Code	Description
	06	22.7 LPM (6 GPM)	А	A Port P.O. Check	Omit	0.3 Bar (5 PSI)
		Nominal Flow	В	B Port P.O. Check	10	0.7 Bar (10 PSI)
			С	A & B Port P.O. Check	20	1.4 Bar (20 PSI)
					65	4.4 Bar (65 PSI)

(180 in.-lbs.)

Weights:

BV06-A or BV06-B BV06-C .51 kg (18 oz.) .76 kg (27 oz.)

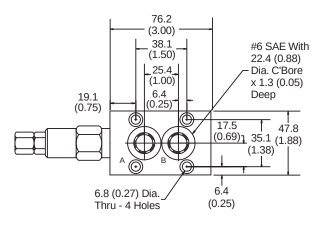
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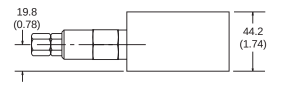


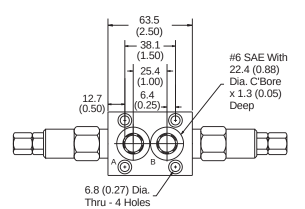
PROJECTION

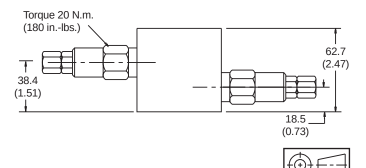
*Inch equivalents for millimeter dimensions are shown in (**)

Single Crossover Relief









Part Number

118781-01

RD083C20

RD083C30

Description

Concealed Adjust

С

Adjustment

Style

Code

15

30

Code

С

Double Crossover Relief

Cartridge 21-138 Bar (300-2000 PSI)

104-207 Bar (1500-3000 PSI)

Block

Cartridge

Description

THIRD-ANGLE PROJECTION

Adjustment

Range

Description

7-104 Bar (100-1500 PSI) Setting: 52 Bar (750 PSI) @ 11.4 LPM (3 GPM)

69-207 Bar (1000-3000 PSI) Setting: 135 Bar (2000 PSI) @ 11.4 LPM (3 GPM)

Single Crossover Relief

Description	Part Number
Block	118780-01
Cartridge 21-138 Bar (300-2000 PSI)	RD083C20
Cartridge 104-207 Bar (1500-3000 PSI)	RD083C30

Ordering Information

BV Bankable Valve	e	06 Size	
	Code	Description	Γ
	06	22.7 LPM (6 GPM) Nominal Flow	-

Location						
Code Description						
D	A Port to B Port Crossover Relief					
E	B Port to A Port Crossover Relief					
F	A & B Port Crossover Relief					

Weights:

BV06-D or BV06-E	.51 kg (18 oz.)
BV06-F	.76 kg (27 oz.)

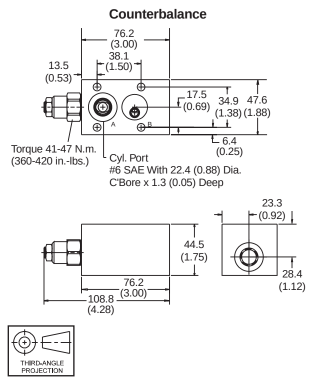
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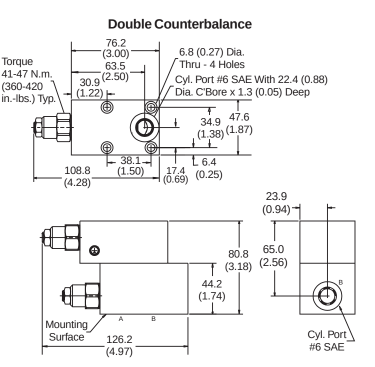
Double Crossover Relief

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



Counterbalance

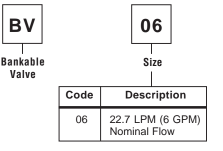
Description	Part Number	Qty
Block	118776-01	1
Cartridge 28-104 Bar (400-1500 PSI)	Consult Factory	1
Cartridge 69-207 Bar (1000-3000 PSI)	Consult Factory	1
102X1	Pipe Plug	1



Double Counterbalance

Description	Part Number	Qty
Block	118776-01	1
Block	118777-01	1
Cartridge 28-104 Bar (400-1500 PSI)	Consult Factory	2
Cartridge 69-207 Bar (1000-3000 PSI)	Consult Factory	2
102X1	Pipe Plug	2
O-ring	2018N-7	2

Ordering Information

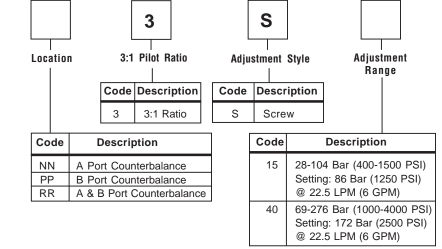


Weights:

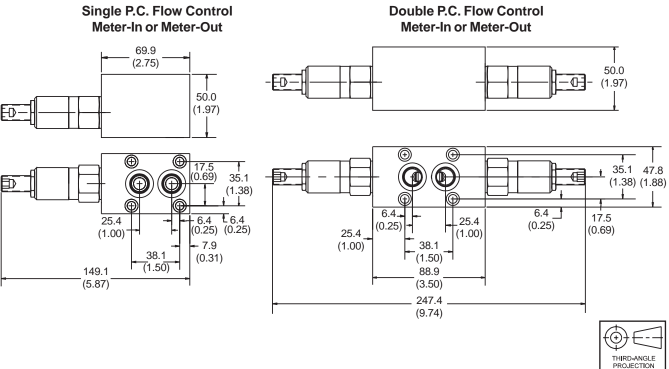
cigino.	
BV06-NN & BV06-PP	.51 kg (18 oz.)
BV06-RR	.96 kg (34 oz.)

bv06so.p65,dd,jk





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



Double Flow Control

Block Meter-In

Cartridge

Block Meter-Out

Description

Part Number

1500170

1500169

FC101

Qty

1

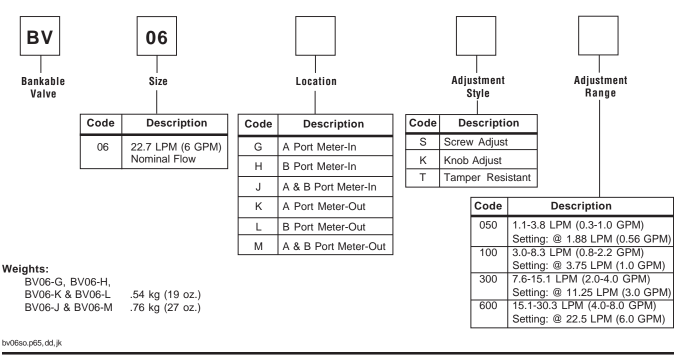
1

2

Single Flow Control

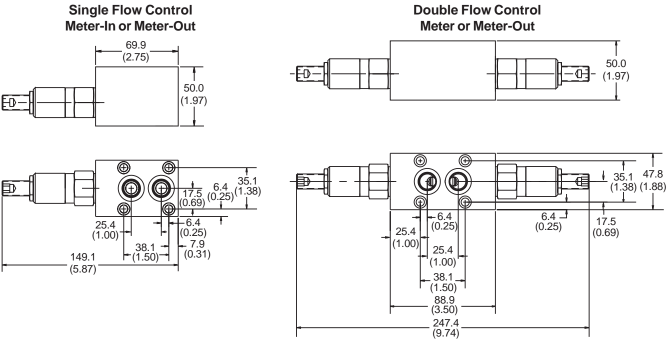
Description	Part Number	Qty
Block Meter-In	1500168	1
Block Meter-Out	1500167	1
Cartridge	FC101	1

Ordering Information





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



Dual Flow Control

Block Meter-In

Cartridge

Block Meter-Out

Description

THIRD-ANGLE PROJECTION

Qty

1

1

2

Part Number

1500169

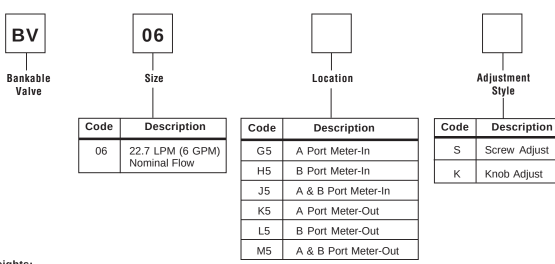
1500170

FV101

Single Flow Control

Description	Part Number	Qty
Block Meter-In	1500167	1
Block Meter-Out	1500168	1
Cartridge	FV101	1

Ordering Information



Weights:

BV06-G5, BV06-H5, BV06-K5 & BV06-L5 .54 kg (19 oz.) BV06-J5 & BV06-M5 .76 kg (27 oz.)

bv06so.p65,dd,jk



Valve Assemblies with or without Stack-On Options

BV 0 Bankable Siz Valves		Inlet Function			Spools		
Code Description	Code	Description	Symbol	Code	Description	Symbol	
06 22.7 LPM (6 GPM) Nominal Flow	Omit	Std Inlet No Relief No Unloader	P	P1	30.0 LPM (8 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
	MR	Main Relief		P4	22.7 LPM (6 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
	U	Unloader	T P	P11	26.5 LPM (7 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
	PU3	Unloader & Relief		P20	22.7 LPM (6 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
		Proportional Unloader 11.3 LPM (3 GPM) with		P21	22.7 LPM (6 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
		17 Watt Coil		P23	30.0 LPM (8 GPM) Max. Flow* without Malfunction; Parallel Circuit Only		
	PU6	Proportional Unloader				P T	
		22.5 LPM (6 GPM) with 17 Watt Coil		S2	26.5 LPM (7 GPM) Max. Flow* without Malfunction; Series Circuit Only		
	PU8 Proportional Unloader 30.0 LPM			S8	26.5 LPM (7 GPM) Max. Flow* without Malfunction; Series Circuit Only		
		(8 GPM) with 30 Watt Coil		S24	26.5 LPM (7 GPM) Max. Flow* without Malfunction; Series Circuit Only		
Note: Standard setting 2500 PSI @ 6 GPM, with screw adjustments on all relief cartridges.					warout manufation, series oncult Only	P T	
Standard setting 1000 PSI @ crack, with screw				*At 70 PSI ∆P			

adjustments on all counterbalance cartridges.

Note: Maximum of six spools per assembly. For each additional spool repeat spool option after stack-on option.

Bodies BV06-6T Parallel or Series Individual Body BV06-E6T Parallel Inlet/Outlet Body BV06-M6T Parallel Middle Body BV06-SI6T Series Inlet Body BV06-SM6T Series Middle Body BV06-SO6T Series Outlet Body (No Spool) Coils Double Spade Coil P/N 851050***** Double Screw Coil P/N 851054***** Double Screw Coil P/N 851020***** DIN Plug Face Coil (AC or DC) P/N 1500189 Weather Pack Coil Note: Coils are available in 12 VDC, 24 VDC, & 120	Spools P/N 118736-00 Code P1 Spool P/N 118737-00 Code P4 Spool P/N 118737-00 Code P11 Spool P/N 118731-00 Code P20 Spool P/N 118731-00 Code P21 Spool P/N 118736-00 Code P23 Spool P/N 118736-00 Code P23 Spool P/N 118736-00 Code S2 Spool P/N 710025-00 Code S2 Spool P/N 710015-00 Code S4 Spool P/N 710015-00 Code S24 Spool P/N 710015-00 Code S24 Spool	Tube Assemblies P/N 709780-01 P/N 1500051 P/N 1500056 Plug Assemblies P/N 710020-01 P/N 710020-02 Tube End Nut Seals P/N 2013N-7 P/N 2018N-7	Tube Assembly with heavy spring - use with P1, P11, & P23 spools Tube Assembly with light spring - use with P4, S2, S8, & S24 spools Tube Assembly with heavy spring - use with P20 & P21 spools 5 (Single Solenoid Valve only) Plug Assembly with Heavy Spring - use with P1, P11, & P23 spools Plug Assembly with Light Spring - use with P4, P20, P21, S2, S8, & S20 spools P/N 118113-00 (Between sections) (Between stacks)
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Service Parts



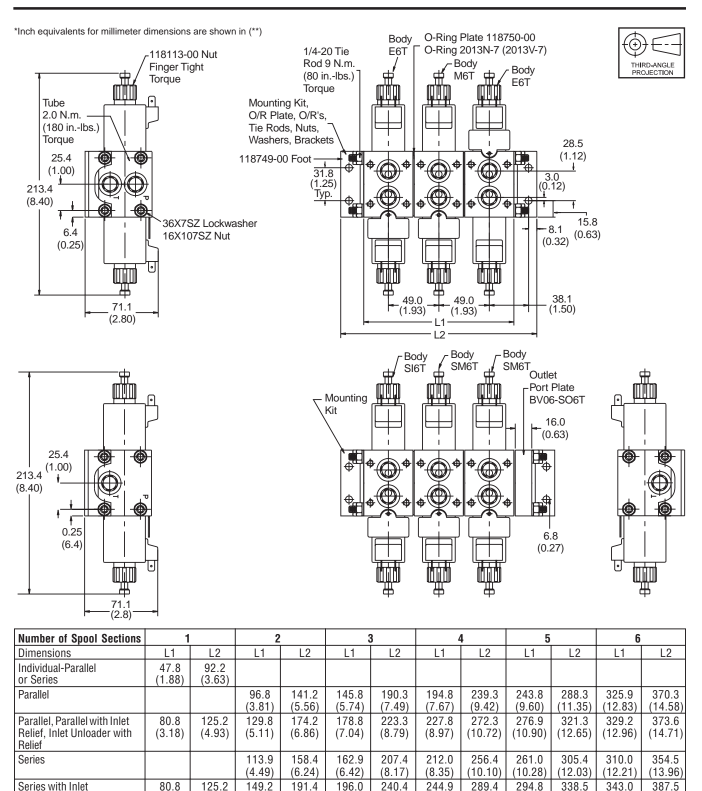
Stack-O)n Options*	Sea	IIS		Coil Voltage			Coil Termina 	
		Code De	scription	n Code	Descrip	tion	Code	Des	cription
		Omit Nitr	le	D012	12 VDC; 3	0 Watt	D	DIN 43650 Plug	Face (AC or DC)
		V Flu	orocarbo	n D024 A120	24 VDC; 3 120 VAC;		PV	SAE 1B-0.25 Do Vertically-Orient	
				11120	120 1710,		SV	Double 8-32 Sc Vertically-Orient	
							S1V	Single 8-32 Scr Internally Groun Vertically-Orient	nd,
							W	Double Wire 24 (DC Only)	" Class H
							WP		Connector, 5" Leads, r (DC Only)
Code	Description	Symbo	Code	Descripti		Symbol	1		
A	A Port P.O. Check	A B	M	A & B Port Me Pressure Com	ter-Out				
В	B Port P.O. Check	A B	G5	A Port Meter-In Flow Control Non-Pressure		A B			
С	A & B Port P.O. Checks		H5	B Port Meter-In Flow Control		A B			
D	A Port to B Port Crossover Relief		J5	Non-Pressure A & B Port Me Flow Control					
E	B Port to A Port Crossover Relief		K5	Non-Pressure A Port Meter-C		А В			
F	A & B Ports Dual Crossover Relief			Flow control Non-Pressure		2			
G	A Port Meter-In Flow Control Pressure Comp.	A B	L5	B Port Meter-C Flow Control Non-Pressure		A B			
Н	B Port Meter-In Flow Control Pressure Comp.	A B	M5	A & B Port Meter-Out Non-Pressure	Comp.				
J	A & B Port Meter-In Flow Control Pressure Comp.	A B	NN	A Port Counterbalanc 56.8 LPM (15					
К	A Port Meter- Out Flow Control Pressure Comp.	A B	PP	B Port Counterbalanc 56.8 LPM (15			Weig	hts: Single Solenoid	
L	B Port Meter-Out Flow Control Pressure Comp.	A B	RR	A & B Port Counterbalance 56.8 LPM (15			; 1	Spool Section Double Solenoid Spool Section	1.26 kg (2.8 lbs.) 1.50 kg (3.3 lbs.)

Note: Maximum of two stack-ons per spool section.

* Meter-In is from the valve to the actuator. Meter-Out is from the actuator to the valve.

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Relief

Parallel

Series

Mounting Kit

Individual-Parallel or Series

Parallel with Inlet Relief,

Series with Inlet Relief

Inlet Unloader with Relief

(3.18)

BV06-MK1

BV06-MK1A

BV06-MK1B

BV06-MK1C

(4.93)

(5.79)

BV06-MK2

BV06-MK2A

BV06-MK2B

BV06-MK2C

(7.54)

Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio 44035 USA

(13.33)

(13.51)

BV06-MK6

BV06-MK6A

BV06-MK6B

BV06-MK6C

(15.26)

(7.72)

BV06-MK3

BV06-MK3A

BV06-MK3B

BV06-MK3C

(9.65)

BV06-MK4

BV06-MK4A

BV06-MK4B

BV06-MK4C

(9.47)

(11.40)

(11.58)

BV06-MK5

BV06-MK5A

BV06-MK5B

BV06-MK5C

Catalog 3123/USA Assembly Configurations

Bankable Control Valves Series BV06

One spool section – parallel or series	(A)				1 — BV06-6T Body (A)
One spool section with inlet relief, inlet unloader, or inlet unloader with relief – parallel only	(A)	(B)			1 — BV06-MR,U, or, UR-6T Body (A) 1 — BV06-E6T Body (B) 1 — Mounting kit, BV06-MK1A
Two spool sections – parallel only	(A)	(B)			1 — BV06-E6T (A) 1 — BV06-E6T (B) 1 — Mounting kit, BV06-MK2
Two spool sections with inlet relief, inlet unloader, or inlet unloader with relief – parallel only	(A)	(B)	(B)		1 — BV06-MR,U, or, UR-6T Body (A) 1 — BV06-M6T Body (B) 1 — BV06-E6T Body (C) 1 — Mounting kit, BV06-MK2A
Three spool sections – parallel only	(A)	(B)	(C)		1 — BV06-E6T (A) 1 — BV06-M6T Body (B) 1 — BV06-E6T Body (C) 1 — Mounting kit, BV06-MK3
Three spool sections with inlet relief, inlet unloader, or inlet unloader with relief – parallel only	(A)	(B)	(B)	(C)	1 — BV06-MR,U, or, UR-6T Body (A) 2 — BV06-M6T Body (B) 1 — BV06-E6T Body (C) 1 — Mounting kit, BV06-MK3A

For four to six section parallel assemblies, use the three spool section – parallel only assembly as shown as a starting point. For each additional section, add one BV06-M6T section between the BV06-E6T sections. Mounting kits will be BV06-MK4 to MK6 respectively.

For four to six section parallel assemblies with an inlet relief, inlet unloader, inlet unloader with relief, use the three spool parallel assembly as shown as a starting point. For each additional section, add one BV06-M6T section between the BV06-MR, U, or UR6T and BV06-E6T sections. Mounting kits will be BV06-MK4A to MK6A respectively.

For three to six section series assemblies with an inlet

point. For each additional section, add one BV06-SM6T

BV06-SO6T bodies. Mounting kits will be BV06-MK3C

relief, inlet unloader, inlet unloader with relief, use the

three spool series assembly as shown as a starting

section between the BV06-MR, U, or UR6T and

to MK6C respectively.

One spool section with inlet relief, inlet unloader, or inlet unloader with relief — series only	(A)	(B)	(C)		1 — BV06-MR,U, or, UR-6T Body (A) 1 — BV06-SM6T Body (B) 1 — BV06-SO6T Body (C) 1 — Mounting kit, BV06-MK1C
Two spool sections – series only	(A)	(B)	(C)		1 — BV06-SI6T Body (A) 1 — BV06-SM6T Body (B) 1 — BV06-SO6T Body (C) 1 — Mounting kit, BV06-MK2B
Two spool sections with inlet relief, inlet unloader, or inlet unloader with relief – series only	(A)	(B)	(B)	(C)	1 — BV06-MR,U, or, UR-6T Body (A) 2 — BV06-SM6T Body (B) 1 — BV06-SO6T Body (C) 1 — Mounting kit, BV06-MK2C

For three to six section series assemblies, use the two spool section – series only assembly as shown as a starting point. For each additional section, add one BV06-SM6T section between the BV06-SI6T and BV06-SO6T sections. Mounting kits will be BV06-MK3B to MK6B respectively.

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Stack Mounting Kit Matrix

Single Stack Valve: Choose stack valve in column to left. Follow chart to column labeled Single Stack. Choose stack mounting kit part number.

Double Stack Valves: Choose bottom stack from column at left. Follow chart over to top stack valve. Choose stack mounting kit part number.

Bottom or Single Stack		Top Stack				
Stacking Kit P/N Nitrile O-rings Fluorocarbon O-rings	Single Stack	Single and Double P.O. Check	Single Flow and Double Control	Single Counterbalance (A or B)	Double Crossover Relief	
Single and Double P.O. Check	BV06-SK1 BV06-SK1V	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
Single and Double Flow Control	BV06-SK1 BV06-SK1V	BV06-SK4A BV06-SK4AV	Not Applicable	BV06-SK5A BV06-SK5AV	BV06-SK7A BV06-SK7AV	
Single Counter- balance (A or B)	BV06-SK1A BV06-SK1AV	BV06-SK3A BV06-SK3AV	BV06-SK3A BV06-SK3AV	Not Applicable	Not Applicable	
Double Counterbalance	BV06-SK3A BV06-SK3AV	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
Single Crossover Relief (A or B)	BV06-SK1A BV06-SK1AV	BV06-SK3A BV06-SK3AV	BV06-SK3A BV06-SK3AV	BV06-SK4A BV06-SK4AV	Not Applicable	
Double Crossover Relief	BV06-SK2A BV06-SK2AV	BV06-SK6A BV06-SK6AV	BV06-SK6A BV06-SK6AV	BV06-SK7A BV06-SK7AV	Not Applicable	

Stack Valve Component Data

Alternate Method of Determining Stack Valve Mounting Kits:

Determine Cap Screw Minimum Length (L) using formula below and choose next longest cap screw and associated mounting kit from the Cap Screw Data chart:

Single Stack Cap Screw Minimum Length (L) = Stack Valve Height (H) - Stack Valve Counterbore (CB) + 9.5 mm (0.38")

Double Stack Cap Screw Minimum Length (L) =

Bottom Stack Valve Height (H) + Top Stack Valve Height (H) - Top Stack Valve Counterbore (CB) + 9.5 mm (0.38")

Stack Valve	Single and Double P.O. Check	Single and Double Flow Control	Single Counterbalance (A or B)	Double Counterbalance	Single Cross- over Relief (A or B)	Double Crossover Relief
Stack Valve Height (H)	37.3 mm (1.47")	50.0 mm (1.97")	44.4 mm (1.75")	80.8 mm (3.18")	44.2 mm (1.74")	62.7 mm (2.47")
Stack Valve Counterbore (CB)	7.6 mm (0.30")	20.3 mm (0.80")	6.6 mm (0.26")	7.6 mm (0.30")	6.4 mm (0.25")	11.2 mm (0.44")

Stacking Kits

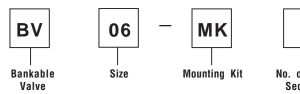
Cap Screw Length	44.4 mm (1.75")	50.8 mm (2.00")	63.5 mm (2.50")	88.9 mm (3.50")	95.2 mm (3.75")	101.6 mm (4.00")	108.0 mm (4.25")	114.3mm (4.50")
Mounting Kit Number w/Nitrile	BV06-SK1	BV06-SK1A	BV06-SK2A	BV06-SK3A	BV06-SK4A	BV06-SK5A	BV06-SK6A	BV06-SK7A
Mounting Kit Number w/ Fluorocarbon	BV06-SK1V	BV06-SK1AV	BV06-SK2AV	BV06-SK3AV	BV06-SK4AV	BV06-SK5AV	BV06-SK6AV	BV06-SK7AV

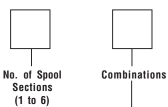
Stack valve mounting kits are furnished complete with socket head cap screws, lock washers, and o-ring seals. Please contact the factory for combinations not shown in the chart for application approval.

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Mounting Kits





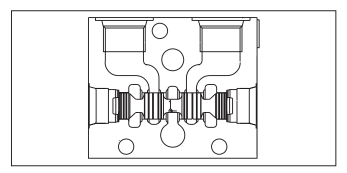
Code	Description			
Omit	Individual parallel spool sections. (Note: When only one section is used, the individual spool section can be either parallel or series.)			
A	Parallel assemblies with inlet relief, inlet unloader, or unloader with relief.			
В	Two through six section series assemblies without inlet relief, inlet unloader, or unloader with relief.			
С	Series assemblies with inlet relief, inlet unloader, or unloader with relief.			

bv06assy.p65,dd,jk

General Description

Series BV18 Bankables are 2 or 3 position, 4-way, directional control valves. They provide a spool valve that can be used either individually or in multiple spool banks. BV18 bankable valves have auxiliary banking sections that can be mounted to provide auxiliary functions such as an inlet relief or unloading function. In addition, stack-on sections can be mounted on the cylinder port face of the BV18 bankable valve spool sections to provide additional functions such as

crossover reliefs, cylinder port reliefs, P.O. checks, flow controls, and counterbalances. BV18 bankable valves are also available with two different proportional spool options, and can be used to create custom, multi-



Operation

functional circuits.

The spool is shifted from its center position by either energizing one of the solenoids, applying air or hydraulic pressure, or by shifting the lever. Three-position spring centered and two-position spring offset valves are available. The spools of the proportional BV18 bankable valves are shifted by energizing one of the solenoid coils. The travel of the spool is in direct proportion to the amperage applied to the solenoid coil. The more amperage that is applied, the further the spool shifts until it is at full travel. As long as the coil amperage is held steady, the spool will hold its position. As the amperage decreases, the spool will travel back towards its neutral position. Metering notches on the spool vary the pressure drop across the spool. As the spool travels, the flow varies. Once the spool is held in a given position, the pressure drop across the metering notches of the spool determines the flow.

Features

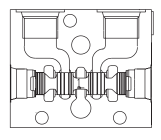
- High flow capacity with reduced space requirements.
- High back pressure; all ports withstand maximum working pressure.
- Precision machined valve body is made from high tensile cast iron.
- A five chamber style body ensures high pressure operation.
- Six different spool styles are available; all are four land spools for smoother shifting.
- Available operators include single or double solenoids, lever, hydraulic pilot, or air pilot.
- All solenoids are a one-piece coil featuring numerous voltages and terminations.

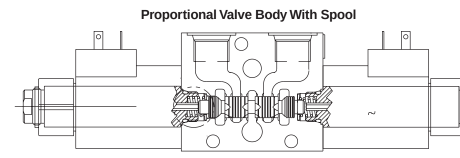
bv18.p65, dd, jk



	BV18	BV18 Proportional		
Nominal Flow	30-90 LPM (8-24 GPM)	Up to 22.5 LPM (6 GPM)		
(at 70 PSI ∆P)	depending on spool	depending on spool		
Maximum Inlet &	Parallel: 350 Bar (5000 PSI) Inlet	Parallel: 350 Bar (5000 PSI) Inlet		
Tank Pressure	210 Bar (3000 PSI) Tank	210 Bar (3000 PSI) Tank		
	Series: 210 Bar (3000 PSI) Inlet & Tank			
Porting	SAE -8	SAE -8		
Maximum Internal	#1 Spool: 22.9 cc per land/min.	#81 Spool: 22.9 cc per land/min.		
Leakage	(1.40 cu. in. per land/min.)	(1.40 cu. in. per land/min.)		
(3000 PSI)	#2 Spool: 47.2 cc per land/min.	#82 Spool: 22.9 cc per land/min.		
(110 SSU oil)	(2.88 cu. in. per land/min.)	(1.40 cu. in. per land/min.)		
	#9 Spool: 24.4 cc per land/min. (1.49 cu. in. per land/min.)			
	#11 Spool: 87.4 cc per land/min.			
	(5.33 cu. in. per land/min.)			
Hysteresis	Not Applicable	8%		
Frequency	Not Applicable	200 Hz PWM		
Air Pressure	Crack - 3.5 Bar (50 PSIA)	Not Applicable		
to Shift	Full Shift - 6.9 Bar (100 PSIA)	Not Applicable		
Maximum Air				
Pressure	10.3 Bar (150 PSIA)	Not Applicable		
Air Piston Area	506 sq. mm (.785 sq. in.)	Not Applicable		
Air Piston Stroke	3.4 mm (.135 in.)	Not Applicable		
Hydraulic Pressure				
to Shift	Full Shift- 20.7 Bar (300 PSI)	Not Applicable		
Max. Hydraulic				
Pilot Pressure	210 Bar (3000 PSI)	Not Applicable		
Hydraulic Piston				
Area	198 sq. mm (.307 sq. in.)	Not Applicable		
Hydraulic Piston				
Stroke	3.4 mm (.135 in.)	Not Applicable		
Operating	Nitrile: -40°C to +93°C (-40°F to +200°F)	Nitrile: -40°C to +93°C (-40°F to +200°F)		
Temperature	Fluorocarbon: -32° C to $+121^{\circ}$ C (-25° F to $+250^{\circ}$ F)	Fluorocarbon: -32° C to $+121^{\circ}$ C (-25° F to $+250^{\circ}$ F)		
Range (Ambient)	· · · · · ·	· · · · ·		
Material	Body: Precision machined and	Body: Precision machined and		
	honed from cast iron	honed from cast iron		
	Spool: Hardened and ground steel	Spool: Hardened and ground steel		
Filtration	ISO Code 16/13,	ISO Code 16/13,		
	SAE Class 4 or better SAE Class 4 or better			
Mounting Position	No restrictions	No restrictions		
Mounting Type	Line mounted	Line mounted		

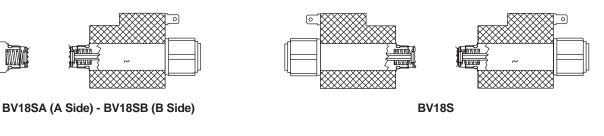
Valve Body With Spool

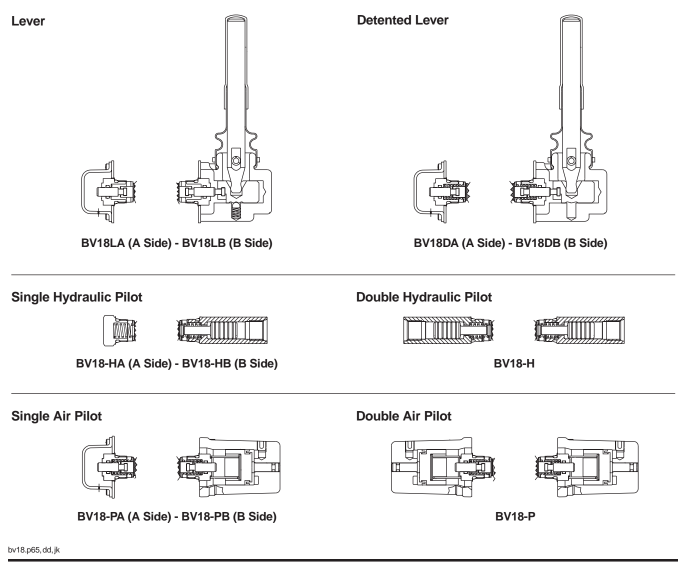




Single Solenoid

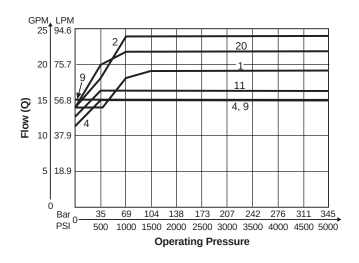






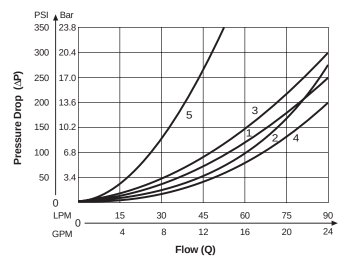


Switching Limits



Notes:

- 1. Shift limits apply to all actuator types.
- 2. Unless otherwise specified, all curves were generated using solenoid actuators at 90% of rated with voltage.
- The 4 spool maximum working pressure drop cannot exceed 136 Bar (2000 PSI) from inlet to work port using 24 watt coils, and 204 Bar (3000 PSI) using 30 watt coils.
- The 1 spool and the 11 spool should be used with 30 watt coils when working pressure exceeds 238 Bar (3500 PSI).
- 5. All valves tested using 110 SSU oil.
- 6. Maximum flow for the 2 spool is 45 LPM (12 GPM) using AC coils.
- 7. All AC coils must be 25 watt rated.



			Flow Path				
		P-A	P-B	A-T	B-T	P-T	
S	1	1	1	2	2		
Ρ	2	1	1	2	2	2	
0	4	1	1	1	3		
0	9	1	1	2	2	5	
L	11	1	1	2	2		
	20	1*	1**	4**	3**		

*20 Spool, De-energized **20 Spool, Energized

Notes:

- 1. Refer to shift limit curves for flow capabilities of individual spools.
- Curves were generated using 110 SSU hydraulic oil.

Differential Pressure



Solenoid Coil Specifications

Solenoid Code	Nominal Voltage/Hz	In Rush Amps	Holding Amps	Wattage
D10	10 VDC	—	3.0	24
D10H	10 VDC	—	3.5	30
D12	12VDC	—	2.0	24
D12H	12 VDC	—	2.5	30
D24	24 VDC	—	1.0	24
D24H	24 VDC	_	1.25	30
A120H	120 VAC/60 Hz	2.00	0.49	25
A120H	110 VAC/50 Hz	2.10	0.58	27
A240H	240 VAC/60 Hz	1.00	0.26	25
A240H	220 VAC/60 Hz	1.05	0.31	27

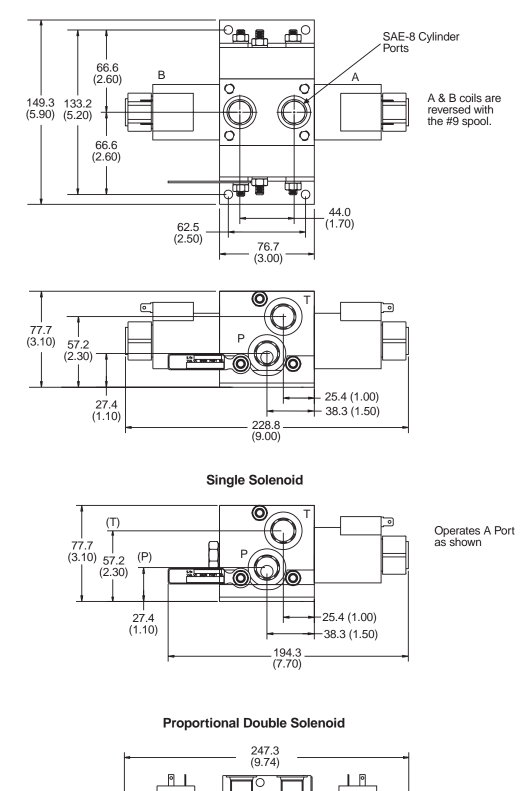
Typical Solenoid Response Times

		DC COILS		
Spool	Coil Type	Pull In	Pressure Response Drop Out	Full Shift Drop Out
1	12 VDC, 24 Watt (12)	65 ms	40 ms	239 ms
1	12 VDC, 30 Watt (12H)	42 ms	40 ms	239 ms
2	12 VDC, 24 Watt (12)	174 ms	40 ms	140 ms
2	12 VDC, 30 Watt (12H)	155 ms	40 ms	144 ms
4	12 VDC, 24 Watt (12)	44 ms	40 ms	294 ms
4	12 VDC, 30 Watt (12H)	40 ms	40 ms	292 ms
9	12 VDC, 24 Watt (12)	426 ms	40 ms	340 ms
9	12 VDC, 30 Watt (12H)	191 ms	40 ms	431 ms
11	12 VDC, 24 Watt (12)	45 ms	40 ms	233 ms
11	12 VDC, 30 Watt (12H)	38 ms	40 ms	257 ms
20	12 VDC, 24 Watt (12)	69 ms	20 ms	23 ms
20	12 VDC, 30 Watt (12H)	47 ms	20 ms	27 ms
		AC COILS		
Spool	Coil Type	Pull In	Pressure Response Drop Out	Full Shift Drop Out
1	120 VAC/60 Hz, (11H)	12 ms	20 ms	279 ms
1	110 VAC/50 Hz, (11H)	12 ms	20 ms	279 ms
2	120 VAC/60 Hz, (11H)	12 ms	20 ms	278 ms
2	110 VAC/50 Hz, (11H)	12 ms	20 ms	278 ms
4	120 VAC/60 Hz, (11H)	12 ms	20 ms	278 ms
4	110 VAC/50 Hz, (11H)	12 ms	20 ms	278 ms
9	120 VAC/60 Hz, (11H)	16 ms	20 ms	242 ms
9	110 VAC/50 Hz, (11H)	16 ms	20 ms	242 ms
11	120 VAC/60 Hz, (11H)	16 ms	20 ms	249 ms
11	110 VAC/50 Hz, (11H)	16 ms	20 ms	249 ms
20	120 VAC/60 Hz, (11H)	17 ms	20 ms	236 ms
20	110 VAC/50 Hz, (11H)	17 ms	20 ms	236 ms

Proportional Solenoid Coil Specifications

Solenoid Code	Nominal Voltage/Hz	Watts	Step Response	Ramp Time
D012	12VDC	24	96 ms	Up to 3 seconds
D024	24 VDC	24	96 ms	Up to 3 seconds

Double Solenoid





bv18.p65, dd, jk

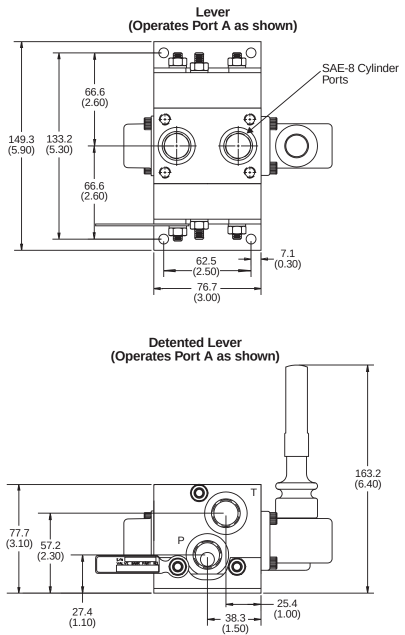


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2444

0

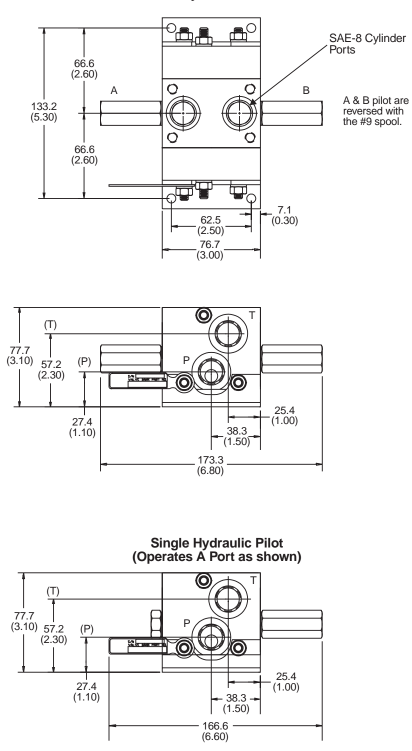
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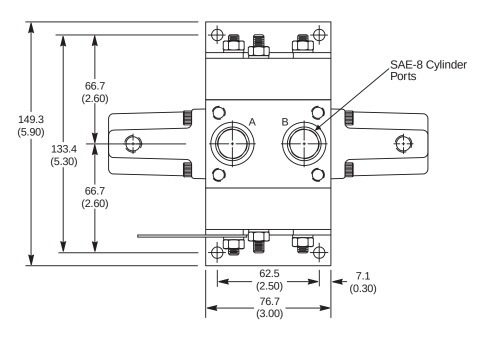
Double Hydraulic Pilot

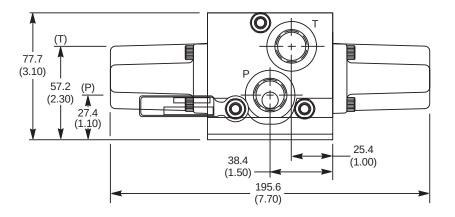




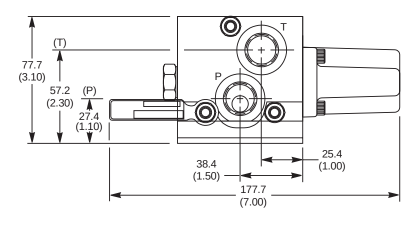


Double Air Pilot



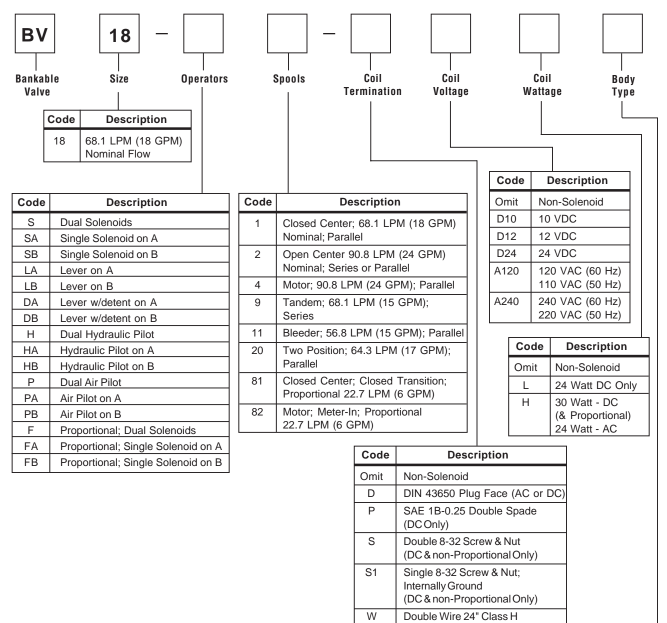


Single Air Pilot





Spool Assemblies (Individual Sections)



 (DC & non-Proportional Only)

 WP
 Weather Pack Connector,

 5" Leads, Male Connector

 (DC & non-Proportional Only)

 Note: Proportional coils are available in

 12 VDC and 24 VDC voltages with DIN

and Dual Spade coils only.

Code	Description
Omit	Without Inlet/Outlet - Spool Section Only
Т	Without Inlet/Outlet - Spool Section Only with Added Tank Port for Tank Port Reliefs

Weights:

Double Solenoid 2.93 kg (6 lbs.) Single Solenoid 2.03 kg (4.5 lbs.)



Service Parts

Bodies BV18-W BV18-WT	Individual Body - Series or Parallel Individual Body - Series or Parallel with added Tank Port for Tank Port Reliefs	Tube Assem P/N 697632 P/N 697633 P/N 697188	AC Tube Assembly
Coils 1550090-10 1550090-24 1550090-24 1550091-10 1550091-12 1550092-10 1550092-12 1550092-12 1550092-24 1550093-10 1550093-24 1550094-10 697228 1550094-12 697229 1550094-24 1550095-10 1550095-12 1550095-24 1550177-24 1550177-24 1550178-12 1550178-24 1550174-12 1550174-24	10 VDC, 24 Watt Dual Spade Coil 12 VDC, 24 Watt Dual Spade Coil 24 VDC, 24 Watt Dual Spade Coil 10 VDC, 30 Watt Dual Spade Coil 12 VDC, 30 Watt Dual Spade Coil 14 VDC, 30 Watt Dual Spade Coil 10 VDC, 24 Watt Dual Wire Coil 12 VDC, 24 Watt Dual Wire Coil 12 VDC, 24 Watt Dual Wire Coil 12 VDC, 30 Watt Dual Wire Coil 12 VDC, 30 Watt Dual Wire Coil 12 VDC, 30 Watt Dual Wire Coil 10 VDC, 24 Watt Dual Wire Coil 10 VDC, 30 Watt Dual Wire Coil 12 VDC, 30 Watt Dual Wire Coil 12 VDC, 30 Watt Dual Wire Coil 12 VDC, 24 Watt DIN Plug Face Coil 12 VDC, 24 Watt DIN Plug Face Coil 12 VDC, 24 Watt DIN Plug Face Coil 24 VDC, 24 Watt DIN Plug Face Coil 24 VDC, 24 Watt DIN Plug Face Coil 24 VDC, 24 Watt DIN Plug Face Coil 12 VDC, 30 Watt Double Spade Proportional Coil 24 VDC, 30 Watt Double Wire Proportional Coil 12 VDC, 30 Watt Double Wire Proportional Coil 24 VDC, 30 Watt DIN Plug Face Proportional Coil	Spools P/N 697601 P/N 697602 P/N 697604 P/N 1302128 P/N 697611 P/N 697620 P/N 1210011 P/N 1210012 Seals 2013N-9 3907N-9	 #1 Spool #2 Spool #4 Spool #9 Spool #11 Spool #20 Spool #81 Proportional Spool #82 Proportional Spool Body Seals (two required per Body) Tube/End Cap Seal (one required per Tube/End Cap)

General Description

Bankable Inlet Reliefs, Bankable Unloaders, Bankable Reliefs with Unloaders, and Proportional Bankable Unloaders are used in conjunction with BV18 bankable valve sections. They are used to regulate system pressure, unload the pump in a closed center circuit, or regulate pressure and unload the pump in a closed center circuit.

Operation

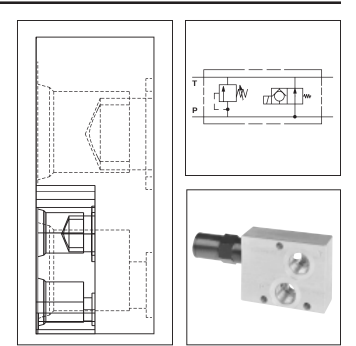
Inlet Relief — The inlet relief on the bankable valves is used to regulate the maximum system pressure. The inlet relief on the BV18 is a RDH103 series cartridge valve.

Unloading Valve — The inlet unloader is normally used with closed center directional valves to unload the pump when the directional control valves are in a neutral position. This is a normally open solenoid valve that is energized whenever one of the directional control valves are shifted out of neutral. The inlet unloader on a BV18 is a DSH101NR series cartridge valve.

Inlet Relief with Unloader — This valve is normally used with closed center directional control valves to provide a system relief and to unload the pump when the directional control valves are in the neutral position.

Proportional Unloader — This valve is used in systems with single or multiple non-proportional directional controls valves. The unloader is a normally open proportional flow control valve. By actuating one of the directional control valves and varying the input current to the proportional valve; the actuated directional control valve receives the benefit of proportional flow from the proportional unloader. As less flow is directed to tank by the proportional unloader, more flow is available to the actuated directional control valve. Once the optimum speed is achieved to the actuator from the directional control valve, the current to the proportional unloader can then be held constant.

Specifications



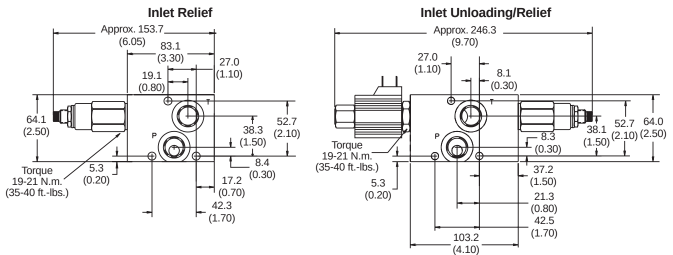
Features

- High flow capacity with reduced space requirements.
- Full cartridge design no loose parts standard cartridge valves.
- Relief valve is differential area, direct-acting, poppet design.
- Manual override optional for unloading valve.
- Manual override standard for proportional unloader.

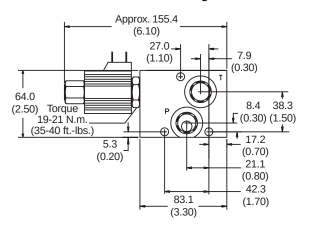
	Inlet Relief Unloader		Proportional Unloader		
Rated Flow	75 LPM (20 GPM)	56.3 LPM (15 GPM)	52.5 LPM (14 GPM)		
Max. Inlet Pressure	375 Bar (5500 PSI)	350 Bar (5000 PSI)	210 Bar (3000 PSI)		
Max. Setting Pressure	350 Bar (5000 PSI)	Not Applicable	Not Applicable		
Reseat Pressure	eseat Pressure 80% of Crack Pressure Not Applicable Not A				
Max. Internal Leakage	2/3 cc/min. (10 drops/min.) at 350 Bar (5000 PSI)	2/3 cc/min. (10 drops/min.) at 350 Bar (5000 PSI)	82 cc/min. (5 cu. in./min.)		
Cavity	C10-2	C10-2	C12-2		
Operating Temperature Range (Ambient)	Nitrile: -40°C to +93°C (-40°F to +200°F) Fluorocarbon: -23°C to +121°C (-10°F to +250°F)				
Cartridge Material	All parts steel. All working parts hardened, ground, and lapped.				
Body Material	High Tensile Aluminum or Continuous Cast Steel				
Filtration	ISO Code 16/13, SAE Class 4 or better				
Mounting	No restrictions				

bv18i.p65, dd, jk

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

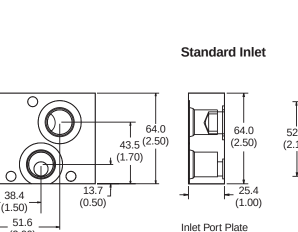


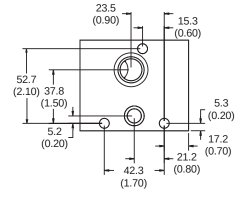
Inlet Unloading



Approx. 221.1 (8.70) 8.0 (0.30)-۰ 52.7 (2.10) (1.70) 43.2 Ð 8.4 8.0 5.3 (0.30)Torque 19-21 N.m. (0.30) (0.20)42.0 (1.70)21.2 (35-40 ft.-lbs.) (0.80)27.0 (1.10)42.3 (1.70)

Proportional Inlet



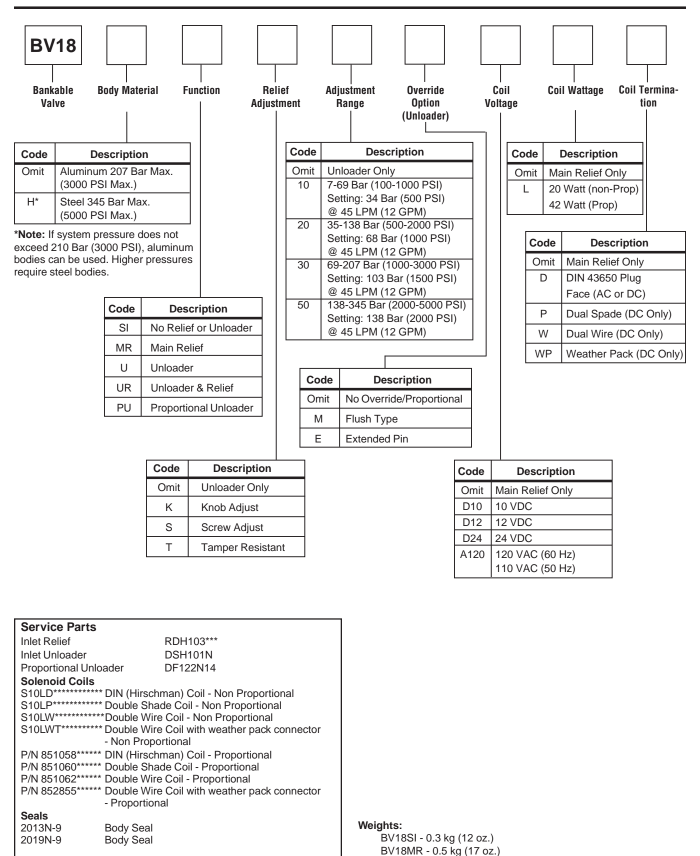




bv18i.p65, dd, jk



(2.00)



bv18i.p65, dd, jk



BV18U - 1.1 kg (37 oz.) BV18UR - 1.5 kg (54 oz.) BV18PU - 1.2 kg (40 oz.)

General Description

Bankable Stack-On valves are available on the BV18. These include single and double P.O. check valves, single and double crossover relief valves, single and double meter-in and meter-out, pressure compensated and non-compensated flow controls, single and double reliefs to tank, and single and double counterbalance valves.

All stack-on valves fit on top of their respective Bankable spool sections to provide secondary functions. Up to two different stack-on valves can be installed on top of their respective bankable spool sections.

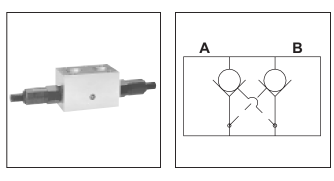
Operation

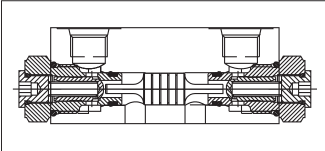
Stack-On single and double P.O. check valves are used in load holding operations. These should only be used in conjunction with a motor spool, a bleeder spool, or a series spool.

Single and double reliefs to tank are used to vent any shocks that occur at the cylinder to tank. Single and dual crossover reliefs are used to vent shocks that occur at a motor. Any spool can be used in conjunction with these reliefs.

Meter-in and meter-out flow controls are used to control speed either to or from the actuator. The pressure compensated version will provide constant flow regardless of changes in load or pressure. Any spool can be used in conjunction with these flow controls.

Single and double counterbalances are used in load holding and over center applications. These should only be used in conjunction with a motor spool, a bleeder spool, or a series spool.





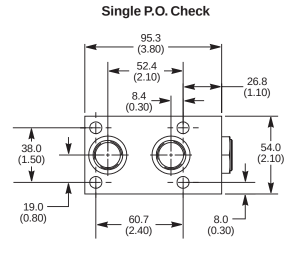
Features

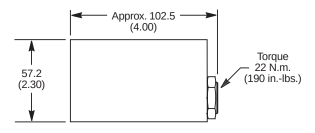
- Cartridge design eliminates leak points.
- High flow capacity with reduced space requirements.
- Reduced cumulative pressure drop.
- Easy to service.

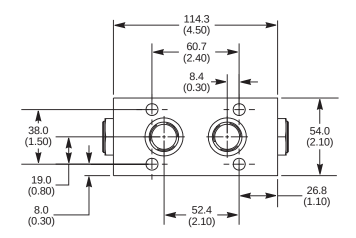
	P.O. Checks	Tank Port & Crossover Reliefs	Flow Controls	P.C. Flow Controls	Counterbalances	
Rated Flow	79.5 LPM (21 GPM)	75.7 LPM (20 GPM)	45.4 LPM (12 GPM)	30.3 LPM (8 GPM)	56.8 LPM (15 GPM)	
Max. Operating Pressure	350 Bar (5000 PSI)	350 Bar (5000 PSI)	210 Bar (3000 PSI)	210 Bar (3000 PSI)	275 Bar (4000 PSI)	
Max. Leakage @1/3 cc/min.2/3 cc/min.1/3 cc/min.Rated Pressure(5 drops/min.)(10 drops/min.)(5 drops/min.)					1/3 cc/min. (5 drops/min.)	
Oper. Temp. Range (Ambient)	-25°C to +93°C (-40°F to +200°F)					
Cartridge Material	All parts steel. All working parts hardened, ground and lapped.					
Body Material	Aluminum alloy for 210 Bar (3000 PSI) or continuous cast steel for over 210 Bar (3000 PSI)					
Porting	SAE -8 SAE -8 SAE -8 SAE -8					
Filtration	ISO Code 16/13, SAE Class 4 or better					
Mounting	No restrictions					
Cavity	C10-2	C10-2	C10-2 C10-2 Special			

bv18so.p65,dd,jk

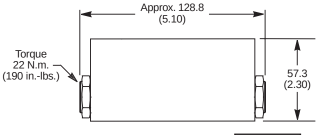
*Inch equivalents for millimeter dimensions are shown in (**)







Double P.O. Check

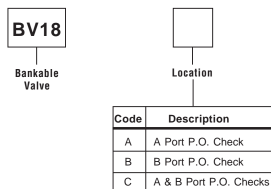




Single P.O. Check

Description	Part Number
Body	1550014
Piston	5/10 PSI - 830739 20/65 PSI - 830306
Check Valve	CVH103

Ordering Information



Weights:

BV18A & BV18B .54 kg (19 oz.) BV18C .77 kg (27 oz.)

bv18so.p65,dd,jk



Double P.O. Check

Description	Part Number
Body	1550012
Piston	5/10 PSI - 823263 20/65 PSI - 830307
Check Valve	CVH103

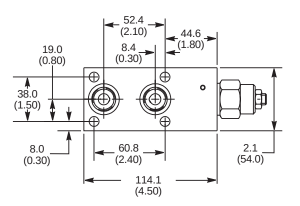


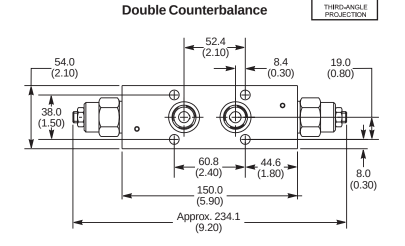
Pressure

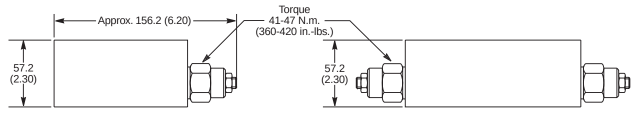
Code	Description		
Omit	.68 Bar (10 PSI)		
5	.34 Bar (5 PSI)		
20	1.4 Bar (20 PSI)		
65	4.4 Bar (65 PSI)		

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

Single Counterbalance







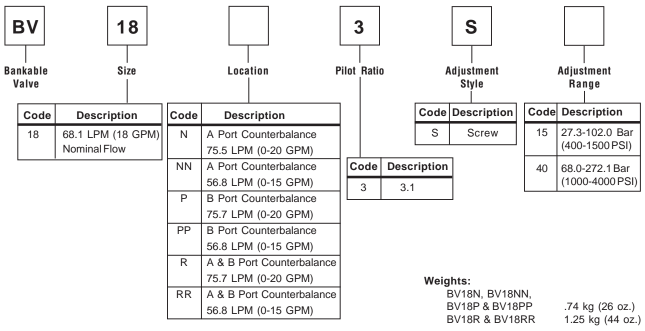
Single Counterbalance

Description	Part Number		
Body (N or P)	1550030		
Body (NN or PP)	1550148		
Counterbalance Valves	Consult Factory		

DescriptionPart NumberBody (R)1550028Body (RR)1550146Counterbalance ValvesConsult Factory

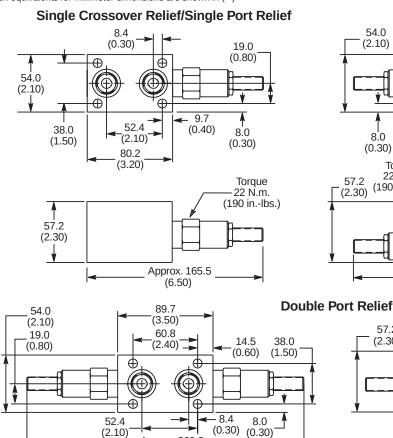
Double Counterbalance

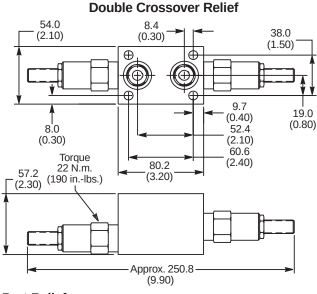
Ordering Information

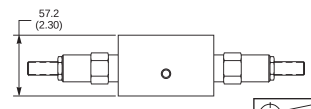


bv18so.p65, dd, jk

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









Double Port Relief

Approx. 260.3

(10.30)

Description Part Number		Description	Part Number	
Body	1550034	Body	1550036	
Relief Valves	RDH103	Relief Valves	RDH103	

Single Cross-Over Relief

Description	Part Number	I
Body	1550018	E
Relief Valves	RDH103	F

Description	Part Number
Body	1550017
Relief Valves	RDH103

Ordering Information

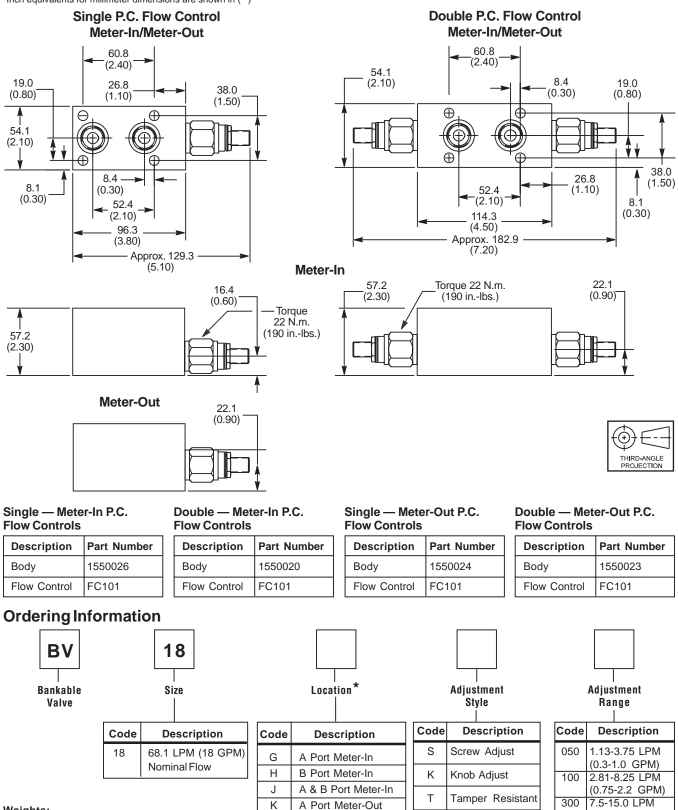
Single Port Relief

Orac	, ing i	mormation						
	BV Bankabl Valve	e Size		Location	A	djustment Style		Adjustment Range
	Code	Description	Code	Description	Code	Description	Code	Description
Weigh B∖	18 ts: /18D, B\	68.1 LPM (18 GPM) Nominal Flow	D E F T W	A Port to B Port Crossover Relief B Port to A Port Crossover Relief A Port & B Port Crossover Relief A Port to Tank Relief B Port to Tank Relief A & B Port to Tank Relief	S K	Screw Adjust Knob Adjust	10 20 30	7-69 Bar (100-1000 PSI) Setting: 35 Bar (500 PSI) @ 11.4 LPM (10 GPM) 35-138 Bar (500-2000 PSI) Setting: 69 Bar (1000 PSI) @ 11.4 LPM (10 GPM) 69-207 Bar (1000-3000 PSI) Setting: 104 Bar (1500 PSI) @ 11.4 LPM (10 GPM)
	/18T, BV /18F, BV	/18W .54 kg (19 oz.) /18Y .79 kg (28 oz.)	L Y	A & D POIL IO TANK KEller			50	138-345 Bar (2000-5000 PSI) Setting: 173 Bar (2500 PSI) @ 11.4 LPM (10 GPM)

bv18so.p65,dd,jk



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



Weights:

- BV18G, BV18H, BV18K, BV18L .65 kg (23 oz.) .79 kg (28 oz.)
- BV18J, BV18M

bv18so.p65,dd,jk



600

*Meter-in is from the valve to the actuator. Meter-Out is from the actuator to the valve.

(2.0-4.0 GPM)

15.1-30.3 LPM

(4.0-8.0 GPM)

B Port Meter-Out

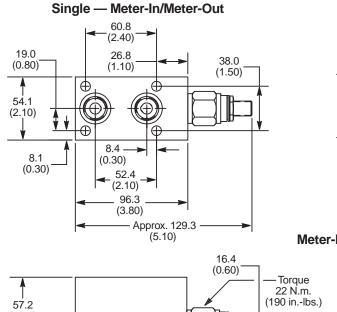
A & B Port Meter-Out

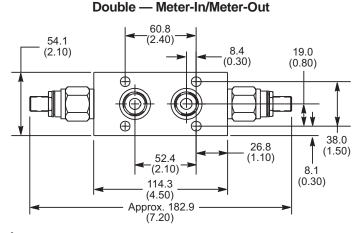
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L

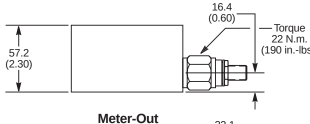
Μ

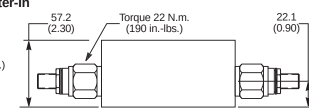
*Inch equivalents for millimeter dimensions are shown in (**)





Meter-In





Part Numbe

*Meter-in is from the valve to the actuator. Meter-Out is from the actuator to the valve.

1550026

FV101

$\bigcirc \square$
THIRD-ANGLE PROJECTION

Single — Meter-In						
Description	Part Number					
Body	1550024					
Flow Control	FV101					

Double — Meter-In

Description

Flow Control

Body

22.1 (0.90)

Single — Meter-Out

Description

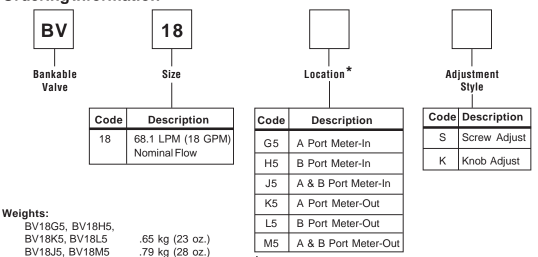
Flow Control

Body

Double — Meter-Out

r	Description	Part Number
	Body	1550020
	Flow Control	FV101

Ordering Information



Part Number

1550023

FV101

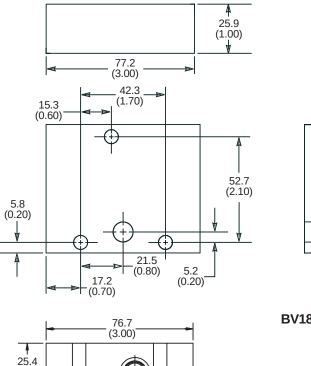
BV18J5, BV18M5

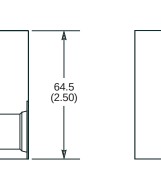
bv18so.p65,dd,jk

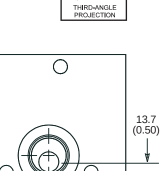


*Inch equivalents for millimeter dimensions are shown in (**)

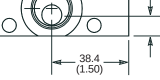
End Plates BV18* — EP1





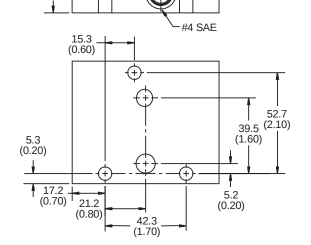


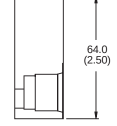
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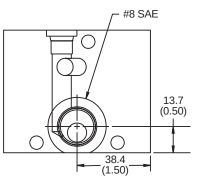


BV18* — EP2









Ordering Information



(1.00)

Bankable Valve



ble



CodeDescriptionOmitAluminumSSteel

Material

E	P		
d	l Plate)	

 Variation

 Code
 Description

 1
 P & T Porting

 2
 Turn Around Plate

Weight: 0.3 kg (12 oz.)

bv18ep.p65,dd,jk



bv18ep.p65, dd, jk

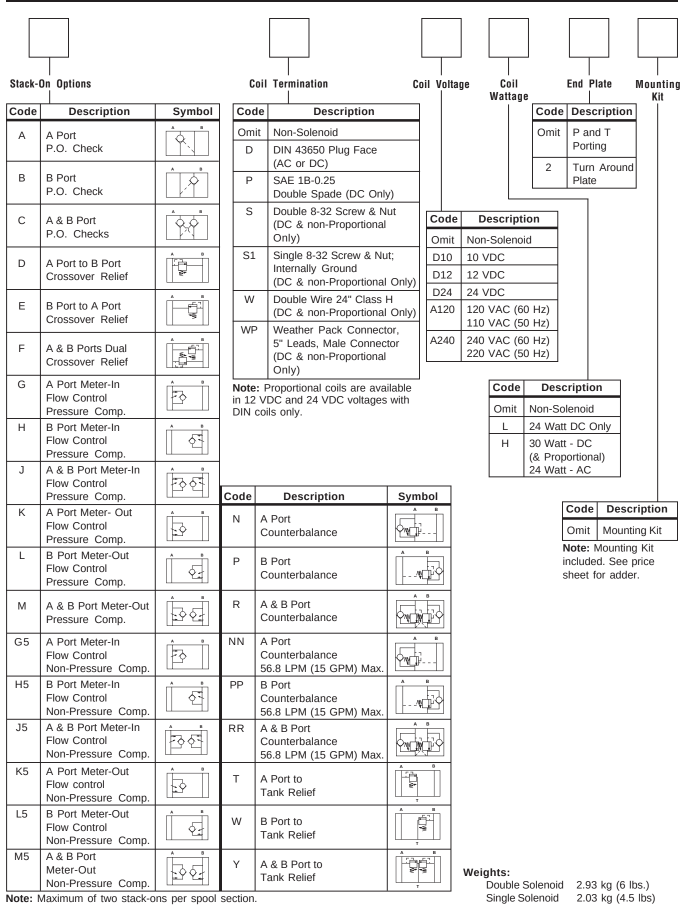


Valve Assemblies with or without Stack-On Options

BV	18]	
Bankable Valves	e Size	Press Ratio			rators 		Spools 	;	
Code	Descri	otion			Coc	e Descri	ption	Syn	nbol
18	67.5 LPM (ription		1	Closed Center; 68.7 Nominal; Parallel	1 LPM (18 GPM)	A P	
		H 350 Bar (3000 PSI) 5000 PSI)		2	Open Center 90.8 L Nominal; Series or I		A P	
	Code SI	Description	T		4	Motor; 90.8 LPM (2 Parallel	4 GPM);	A P	B T
	MR	Main Relief			9	TandemCenter; 68. (15 GPM); Series	1 LPM	A P	
					11	Bleeder; 56.8 LPM Parallel	(15 GPM);		
	U	Unloader			20	Two Position; 64.3 Parallel	LPM (17 GPM);	A B P T	× ×
	UR PU8	Unloader & Relief Proportional			81	81 Closed Center; Closed Transition; Proportional 22.7 LPM (6 GPM)			
	FU8	Unloader 52.5 LPM (14 GPM) wi		DF1	82	Motor; Meter-In; Pr 22.7 LPM (6 GPM)	oportional		
		17 Watt Coil Specify pressu le: 20 x 100 =			Note	: Each bank must cons	sist of all parallel s	spools or all s	eries spools.
Code	Desc	ription	Symbol		Code	Description	Syml	bol	
S	Dual Soler	noids			HA	Hydraulic Pilot on A	-		
SA	Single Sol	enoid on A			НВ	Hydraulic Pilot on B			
SB	Single Sol	enoid on B		Ž	Р	Dual Air Pilots		 ₩-	
LA	Lever on A	4			PA	Air Pilot on A	- 🔁		
LB	Lever on E	3		- K	PB	Air Pilot on B		₩ -	
DA	Lever w/D	etent on A			F	Proportional; Dual Solenoids			
DB	Lever w/D	etent on B	~	- Ministry (Ministry)	FA	Proportional; Single Solenoid on A			
H bv18ep.p65,c	-	aulic Pilots	-	✓	FB	Proportional; Single Solenoid on B	~		

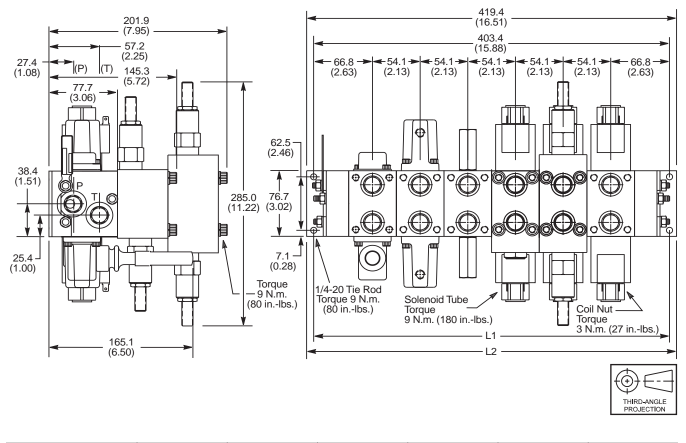
bv18ep.p65, dd, jk

Catalog 3123/USA Ordering Information



bv18ep.p65,dd,jk

Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio 44035 USA *Inch equivalents for millimeter dimensions are shown in (**)



Number of Spool Sections	1		2	2 3		4	4			6		
Dimensions	L1	L2	L1	L2	L1	L2	L1	L2	L1	L2	L1	L2
Mounting Hole to Mounting Hole	133.4 (5.25)		187.5 (7.38)		241.3 (9.50)		295.4 (11.63)		349.3 (13.75)		403.4 (15.88)	
End to End		149.4 (5.88)		203.2 (8.00)		257.3 (10.13)		311.2 (12.25)		365.3 (14.38)		419.4 (16.51)
Dimensions with MR, U or UR	139.7 (5.50)	155.7 (6.13)	193.8 (7.63)	209.6 (8.25)	247.7 (9.75)	257.3 (10.13)	301.8 (11.88)	317.5 (12.50)	355.6 (14.00)	371.6 (14.63)	409.7 (16.13)	425.7 (16.76)
Height		Without 77 (3.				With One Stack-On 145.3 (5.72)			20	Stack-Ons 2.4 .97)	S	

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Catalog 3123/USA Assembly Configurations

Bankable Control Valves Series BV18 Valve Assembly

One spool section — parallel or series	(B)	(A)	(C)	 Valve section (A) Inlet section (one required) (Standard, unloader, inlet relief or unloading relief) (B) End plate, BV18EP-1 (required) (C) Mounting Kit, BV18MK-1
One spool section — parallel or series		(D)		 1 — Valve section (A) 1 — Inlet section (one required)
	(B)	(A)	(C)	 (Standard, unloader, inlet relief or unloading relief) (B) 1 — End plate, BV18EP-1 (required) (C) 1 — Mounting Kit, BV18MK-1 1 — Stacking Kit, BV18SK-1 1 — Stack-on section (Relief, flow control, p.o. check or
				counterbalance) (D)
One spool section — parallel or series		(D)		1 — Valve section (A)1 — Inlet section (one required)
		(D)		(Standard, unloader, inlet relief or unloading relief) (B) 1 — End plate, BV18EP-1 (required) (C)
	(B)	(A)	(C)	 1 — End plate, BV 18EP-1 (required) (C) 1 — Mounting Kit, BV18MK-1 1 — Stacking Kit, BV18SK-2 2 — Stack-on sections (Relief, flow control, p.o. check or counterbalance) (D)

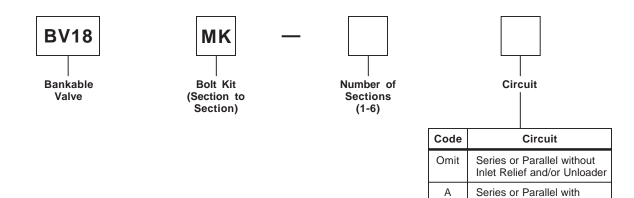
Note: For two spool sections through six spool sections use one spool section as a starting point. Mounting kits will be — BV18MK-2, BV18MK-3, BV18MK-4, BV18MK-5 and BV18MK-6 respectively.

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Inlet Relief and/or Unloader

Mounting Kits

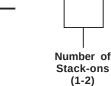


Stack-on Kits



SK – Stack Kit (Stack-on

to Section)



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General Description

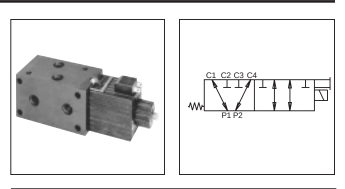
Series BVCS10 Bankables are 2 or 3 position, 4-way circuit selector valves. BVCS10 bankable valves can be used individually or in banks of up to three each. Typically, these are used in fork lift trucks for attachments such as a barrel rolling attachment.

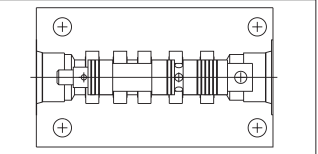
Operation

When the solenoid coil of the BVCS10 is de-energized, the spool connects Port P1 with Port C1 and Port P2 with Port C4; allowing flow to pass in either direction between the connected ports. When the solenoid coil is energized, the spool is shifted connection Port P1 with Port C2 and Port P2 with Port C3; allowing flow to pass in either direction between the connecting ports.

Specifications

Nominal Flow (at 70 PSI ∆P)	37.5 LPM (10 GPM)				
Maximum Inlet & Tank Pressure	Parallel: 210 Bar (3000 PSI) Inlet 210 Bar (3000 PSI) Tank Series: Not Applicable				
Porting	SAE -6 & SAE -8				
Maximum Internal Leakage (110 SSU oil)	Selector Spool: 10817.4 cc/min. (660 cu. in./min.) @ 210 Bar (3000 PSI)				
Operating Temp. Range (Ambient)	Nitrile: -40°C to +93°C (-40°F to +200°F) Fluorocarbon: -32°C to +121°C (-25°F to +250°F)				
Material	Body: Precision machined and honed from cast iron Spool:Hardened and ground steel				
Filtration	ISO Code 16/13, SAE Class 4 or better				
Mounting Position	No restrictions				
Mounting Type	Individually or line mounted				



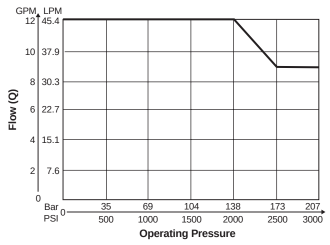


Features

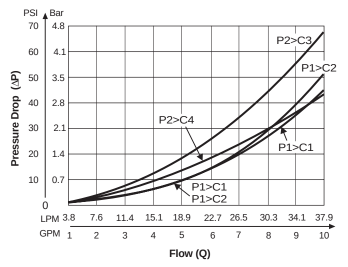
- High flow capacity with reduced space requirements.
- High back pressure; all ports withstand maximum working pressure.
- Precision machined valve body is made from high tensile cast iron.
- All solenoids are a one-piece coil featuring numerous voltages and terminations.



Switching Limits



Differential Pressure



Notes:

- 1. Unless otherwise specified, all curves were generated using solenoid actuators at 90% of rated with voltage.
- 2. All valves tested using 110 SSU oil.

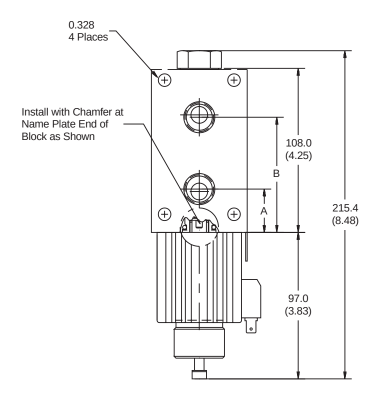
Solenoid Coil Specifications

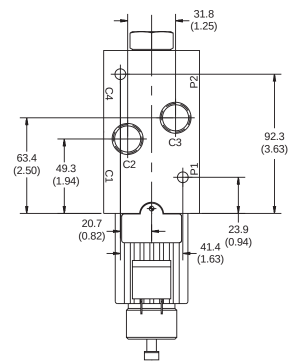
Solenoid Code	Nominal Voltage/Hz	In Rush Amps	Holding Amps	Watts
D012	12 VDC	_	2.0	42
D024	24 VDC	—	2.0	42

Spool	Coil Type	Pull In	Pressure Response Drop Out	Full Shift Drop Out
Selector	12 VDC, 42 Watt	38 ms	18 ms	175 ms
Selector	24 VDC, 42 Watt	36 ms	18 ms	175 ms
Selector	120 VAC, 42 Watt	27 ms	107 ms	180 ms



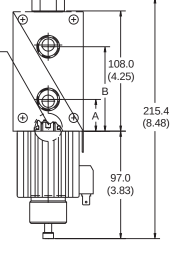
*Inch equivalents for millimeter dimensions are shown in (**)

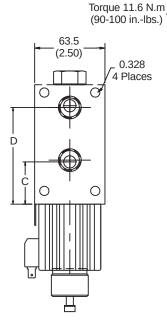


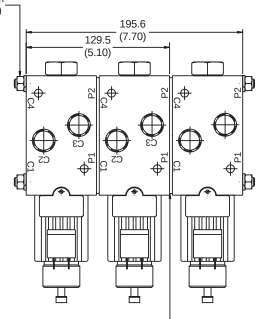


Assembled Valves

Install with Chamfer at -Name Plate End of Block as Shown







O-Ring Plate with 2 2217N-9 O-Rings -

Valve		Dime	nsion		
Port	Α	В	С	D	
SAE#6	1.06	3.06	1.50	3.50	
SAE#8	1.13	3.00	1.56	3.44	

THIRD-ANGLE PROJECTION



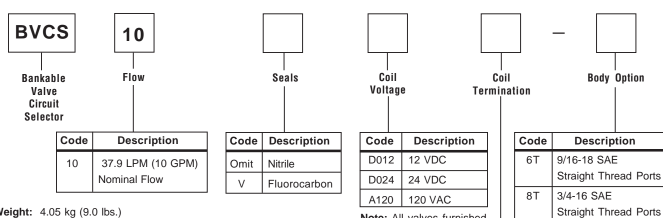
Note: All valves furnished with extended push type manual overrides.

Code

С

D

ΡV



Weight: 4.05 kg (9.0 lbs.)

Service Part	Service Parts	
Bodies BVCS10-6T BVCS10-8T	Body with 9/16-18 SAE Straight Thread Ports Body with 3/4-16 SAE Straight Thread Ports	
Spools	P/N 118985-00	
Coils P/N 851057**** P/N 851062**** P/N 851064**** P/N 851064**** P/N 851065****	 Double Wire Coil (DC Only) DIN (Hirschman) (AC or DC) Double Screw Vertically Oriented (DC Only) Double Spade Vertically Oriented (DC Only) 	
	AC is a 120V AC Conduit Coil	
Tube Assemb	lies P/N 709294-00	
Plug Assemb	lies P/N 711168-00	
Tube End Nut	P/N 118378-00	

Assembly Configurations

One spool section	(A)		
Two spool section	(A)	(A)	
Three spool section	(A)	(A)	(A)

Vertically Oriented (DC only) 0.00.0 . .

SV	Double 8-32 Screw & Nut (DC only)
S1V	Single 8-32 Screw & Nut, Internally Ground (DC only)
W	Double Wire 24" Class H (DC Only)

Description

DIN 43650 Hirschman Plug

SAE 1B-0.25 Double Spade,

. ..

1/2" NPTF Conduit Class H Wires (AC order)

Face (AC or DC)

1 — BVCS10-6T or -8T Body (A)

2 — BVCS10-6T or -8T Body (A)

1 — Mounting kit, BVCS10-MK2

3 — BVCS10-6T or -8T Body (A) 1 — Mounting kit, BVCS10-MK3

Mounting Kits

Number of Spool Section in Bank	1	2	3
Mounting Kit	BVCS10-MK1	BVCS10-MK2	BVSC10-MK3



General Recommendations for Using Parker Products

Pressure Ratings

Unless otherwise specified, all Parker valves have the continuous duty pressure ratings as shown in this catalog. All cartridge valve pressure ratings above 3000 PSI apply to cartridge valves installed in steel carrier blocks only. The maximum rated operating pressure for Parker valves installed in aluminum alloy carrier blocks is 207.0 Bar (3000 PSI).

Cartridge Installation

Cartridges must be lubricated prior to installation to prevent seal damage. Install and torque to the following values to prevent leakage and potential cartridge back-out:

Cartridge Size	Torque Specifications
No. 8	12-18 lbft.
No. 9	12-18 lbft.
No. 10	15-20 lbft.
No. 12	18-25 lbft.

Note: Do not exceed these torque values, as it may result in damage to the block or valve malfunction.

Service

Integrated hydraulic circuit valves designed with Parker valves are easily serviced by simply unscrewing the defective valve and replacing with a new one. Parker valves are not field serviceable with the exception of the external seals. Replacement seal kits for the external seals are available for all Parker valves.

Cartridge Porting

Prior to installation of individual cartridges or cartridges in bodies, please review flows on individual cartridges and on bodies.

System Cleanliness

Any hydraulic system that includes Parker valves should be carefully protected against dirt and fluid contamination. Life of the valves, as well as of all other components, will be greatly lengthened. Operation will be smoother and more precise. Maintenance and repairs will be reduced. Lost production because of low pressure and flow will be minimized.

Fluid contamination should be maintained to less than 500 particles larger than 10 micrometers per milliliter of fluid (SAE Class 4 or better/ISO Code 16/13).

Hydraulic Fluids

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

Seals

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

When using phosphate esters fluids or their blends, specify Parker optional seals made of DuPont Viton. Synthetic fire — resistant fluids require special seal materials which your Parker representative can recommend.

Special Requirements

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

- Installations that will operate regularly at pressures higher than published catalog ratings;
- Use of hydraulic fluids other than those mentioned above;
- Operations where fluid temperature will exceed 121°C (250°F).

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Parker

Common Cavity Concept

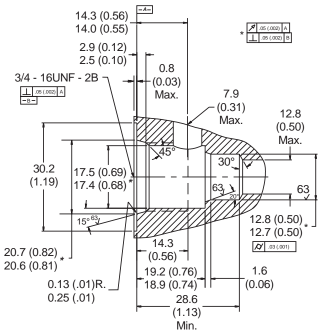
Benefits

- Reduces number of form tools required
- Increases manifold design efficiency
- Increases manifold machining efficiency

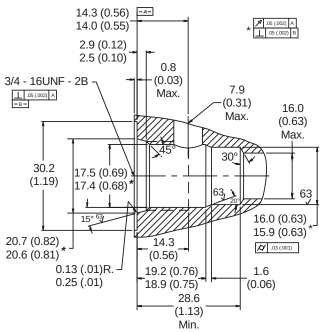
Dimensions

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

Common Cavity No. C08-2



Common Cavity No. C09-2



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Features

The Parker line of cartridge valves were designed to fit a limited number of common cavity configurations. As a result, a wide variety of cartridge valves fit a common cavity or machined body.

Ordering Information Installation Tools

Cavity No.	Form Tool No.
C08-2	FT08-2

Ordering Information Installation Tools

Cavity No.	Form Tool No.
C09-2	FT09-2

Parker

Common Cavity Concept

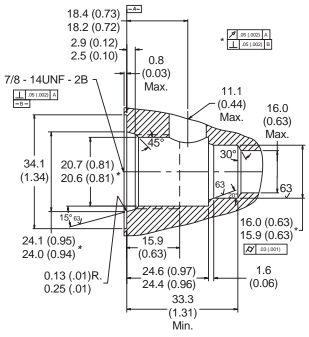
Benefits

- Reduces number of form tools required
- Increases manifold design efficiency
- Increases manifold machining efficiency

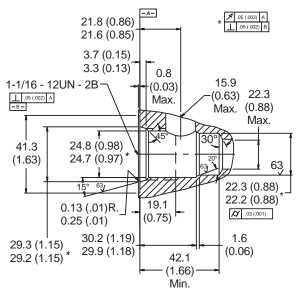
Dimensions

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

Common Cavity No. C10-2



Common Cavity No. C12-2



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Features

The Parker line of cartridge valves were designed to fit a limited number of common cavity configurations. As a result, a wide variety of cartridge valves fit a common cavity or machined body.

Ordering Information Installation Tools

	Form Tool No.	
Cavity No.	3/4" Str. Shank	Morse Taper
C10-2	FT10-2	FT10-2-T

Ordering Information Installation Tools

	Form Tool No.
Cavity No.	3/4" Str. Shank
C12-2	FTP12-2

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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 LIM-ITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.

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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 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

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paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, 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.



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To be a leading worldwide manufacturer of components and systems for the builders and users of durable goods. More specifically, we will design, market and manufacture products controlling motion, flow and pressure. We will achieve profitable growth through premier customer service.

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North American customers seeking product information, the location of a nearby distributor, or repair services will receive prompt attention by calling the Parker Product Information Center at our toll-free number: 1-800-C-PARKER (1-800-272-7537). In the UK, a similar service is available by calling 0500-103-203.

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