

## **Directional Control Valves**



## Monoblock and Modular Technical Information



# Directional Control Valves Technical Information Using this manual

## ORGANIZATION AND HEADINGS

To help you quickly find information in this manual, the material is divided into sections, topics, subtopics, and details, with descriptive headings set in red type. Section titles appear at the top of every page in large red type. Topic headings appear in the left hand column in **BOLD RED CAPITAL LETTERS**. Subtopic headings appear in the body text in **bold red type** and detail headings in *italic red type*.

References (example: See *Topic xyz*, page XX) to sections, headings, or other publications are also formatted in *red italic type*. In **P**ortable **D**ocument **F**ormat (**PDF**) files, these references represent clickable hyperlinks that jump to the corresponding document pages.

## TABLES, ILLUSTRATIONS, AND COMPLEMENTARY INFORMATION

Tables, illustrations, and graphics in this manual are identified by titles set in *blue italic type* above each item. Complementary information such as notes, captions, and drawing annotations are also set in blue type.

References (example: See *Illustration abc*, page YY) to tables, illustrations, and graphics are also formatted in *blue italic type*. In PDF files, these references represent clickable hyperlinks that jump to the corresponding document pages.

## SPECIAL TEXT FORMATTING

Defined terms and acronyms are set in **bold black type** in the text that defines or introduces them. Thereafter, the terms and acronyms receive no special formatting.

Black italic type is used in the text to emphasize important information, or to set-off words and terms used in an unconventional manner or alternative context. Red and blue italics represent hyperlinked text in the PDF version of this document (see above).

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#### **MODEL 1125**



# Directional Control Valves Technical Information Product overview

#### **FLEXIBILITY OF DESIGN**

The QCC directional control valves are designed to give customer flexibility over a broad range of flow and pressure capabilities. Actuator options include a range of levers, cable actuators, hydraulic and pneumatic pilot controls, two-axis joysticks, and electrohydraulic solenoids. Flow rates range from 0 to 100 l/min [26 US gal/min]. Configurations include compact monoblock and flexible modular styles.

#### **CIRCUIT OPTIONS**

- Parallel circuits
- Series circuits
- Tandem circuits
- Priority circuits
- Regenerative circuits
- Power beyond
- Open center
- Closed center

#### **CAPABILITY**

- Flow rates from 0 to 100 l/.min [26 US gal/min]
- System pressure up to 240 bar [3500 psi]
- Up to 12 work sections for modular valves
- As low as to 3 cm<sup>3</sup>/min leakage

#### **ACTUATION OPTIONS**

- Handles and levers
- Mechanical two-axis joystick
- Exposed or covered spool ends
- Remote Hydraulic Control (RHC)
- ElectroHydraulic Control (EHC) on/off solenoid
- Cable control
- Hydraulic or pneumatic pilot control
- Dual spool ends

Refer to the quick selection matrix on pages 10 and 11 for specific options by model.



### **Product overview**

#### **MODULAR VALVES**

Valve	l/min [US gal/min]							Circuit	Dage
model	20	[5] 40	[11] 60	[16] 80	[21] 100	[26]	of Spools	Circuit	Page
1681				60 [16]			1 to 7	Parallel	71
1125			38 [10]				1 to 8	Parallel	76

#### **MONOBLOCK VALVES**

Valve		l/min [US gal/min]									Page
model	20	[5] 40	[11]	60 [16]	80	80 [21]		[26]	of Spools	Circuit	rage
1421								100 [26]	1	Tandem	13
1025						80 [21]			1	Tandem	17
1225						80 [21]			2	Tandem	21
1612						80 [21]			1	Tandem	25
1622					64 [17]				2	Series	29
1632					64 [17]				3	Series	34
1617			38 [10]						1	Parallel	39
1627			38 [10]						2	Parallel	43
1637			38 [10]						3	Parallel	47
1618			38 [10]						1	Parallel	51
1638			38 [10]						3	Parallel	55
1635		26 [7]							3	Tandem	59
1500		26 [7]							1	Tandem	63
1530		23 [6]							1	Tandem	67

Indicates Maximum Working Pressure Rated At 210 bar [3000 psi]
Indicates Maximum Working Pressure Rated At 104 bar [1500 psi]



# Directional Control Valves Technical Information Quick selection matrix

#### **FEATURES AND RATINGS BY MODEL**

		MonoBlock								Modu	lar			
Category	Rating / feature	1530	1500	1617/ 27/37	1618/ 38	1025	1225	1421	1625/35	1612	1622/32	1125	1325	1681
	19 l/min [5 US gal/min]	Х	Х											
	38 l/min [10 US gal/min]			Х	Х				Х			Х		
Nominal	57 l/min [15 US gal/min]									Х	Х			Х
flow	76 l/min [20 US gal/min]					Х	Х						Х	
	95 l/min [25 US gal/min]													
	114 l/min [30 US gal/min]							Х			<u> </u>			
	139 hay [2000 noil	Х	1		1				1			1	1	
Nominal pressure	138 bar [2000 psi] 207 bar [3000 psi]		X	Х	Х	Х	Х	X	X	Х	X	Х	X	Х
	207 bai [5000 p3i]		_ ^	Ι Λ	_ ^	X	_ ^	Λ.	_ ^	Λ.		Λ.		
	Parallel			Х	Х							Х	Х	Х
	Series								Х		Х			
Circuit	Tandem	Х	Х			Х	Х	Х		Х				
options	Priority											Х	Х	Х
	Power beyond		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	Closed center													
Spools	Distance between (mm [in])	N/A	N/A	28.7 [1.13]	28.7 [1.13]	N/A	35 [1.38]	N/A	28.7 [1.13]	N/A	41.4 [1.63]	35 [1.38]	38.1 [1.50]	35 [1.38]
•	Maximum number	1	1	3	3	1	2	1	3	1	3	8	8	8
					1							1		
	Spring center	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	1 position detent	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	2 position detent			Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Spool	3 position detent			Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
action options	Friction detent													
	Float detent			Х	Х	Х	Х		X	Х	х		Х	Х
	Regenerative feel								X		X		<u> </u>	X
				V		V	Х	V		V	X	V	X	
	Spring offset			Х	Х	Х	_ ^	Х	Х	Х	_ ^	Х	_ ^	Х
	3 pos 3 way			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Consol	3 pos 4 way	Х	Х	Х	Х	Х	Х	Х	X	Х	х	Х	Х	Х
Spool options	4 pos. with float		<u> </u>	X		Х	X		X	Х	X		X	X
				^	<u> </u>	Α					X			
	4 pos. regenerative								Х		_ ^			Х
	12.70 mm [0.500 in]	X	X											
c 1	15.88 mm [0.625 in]			Х	Х	Х	Х		X	Х	Х	Х	Х	Х
Spool diameter	19.05 mm [0.75 in]													
	25.40 mm [1.000 in]							Х						
							<u> </u>		<u> </u>		<u> </u>			
	Ball and spring		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Relief valve options	Direct acting poppet													
Сриона	Pilot operated			Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Work port	Closed to tank	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
neutral options	Open to tank	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
options	Meter to tank			Х								Х	Х	Х



## Directional Control Valves Technical Information Quick selection matrix

#### **FEATURES AND RATINGS BY MODEL**

		Mono	Block									Modu	lar	
Category	Rating / feature	1530	1500	1617/ 27/37	1618/ 38	1025	1225	1421	1625/35	1612	1622/32	1125	1325	1681
	Handle		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	Mechanical joystick			Х	Х				х					Х
	Exposed spool end	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	Х	Х
	Covered spool end											Х		
Actuation options	RHC											Х		
	EHC on/off													
	Cable control													
	Hydraulic / pneumatic													
	Dual spool ends													
						,		,						,
	<1 cm³/min [0.061 in³/min]				х									
	1 to 3 cm <sup>3</sup> /min [0.061 to 0.183 in <sup>3</sup> /min]	Х												
	4 to 6 cm <sup>3</sup> /min [0.244 to 0.366 in <sup>3</sup> /min]		Х											
Maximum work port leakage	7 to 10 cm <sup>3</sup> /min [0.427 to 0.610 in <sup>3</sup> /min]							Х	х	Х	х			Х
reanage	11 to 13 cm <sup>3</sup> /min [0.71 to 0.793 in <sup>3</sup> /min]			Х										
	14 to 16 cm³/min [0.854 to 0.976 in³/min]											Х	Х	
	16 to 24 cm³/min [0.976 to 1.456 in³/min]					Х	х							
	Load check			Х	Х				х	Х	Х	Х	Х	Х
	P.O. check				Х							Х	Х	Х
	Flow control													
Additional features	Meter in	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
icatures	Meter out			Х					Х	Х	Х			
	Hydraulic kickout				Х									
	Electric switch			Х										Х



# Directional Control Valves Technical Information Fluids and filtration

#### **FLUIDS**

Hydraulic fluid performs three basic functions in a hydraulic system: It transfers energy, lubricates moving components, and transports heat and contaminants out of the system.

#### Base stock and additives

QCC valves are designed to operate with mineral-based fluids containing oxidation, rust, and foam inhibitors, compatible with fluoroelastomer seals. Consult your fluid supplier for information on seal compatibility.

#### **Viscosity**

Viscosity is the most important property of a hydraulic fluid. It is a measurement of how the fluid resists flow. Low viscosity fluids increase internal leakage; high viscosity fluids increase pressure drop through the valve. Use a fluid that meets the viscosity limits published in this catalog. For specific requirements, see technical data in each section.

#### **Temperature**

Temperature affects a fluid's viscosity. Higher temperature fluid has lower viscosity. Operating at excessive temperatures may have other detrimental effects on your hydraulic fluid. Design your hydraulic system to operate within the specified temperature range. Specific requirements are published in each section.

#### **FILTRATION**

Effective filtration is critical to a hydraulic system's performance and working life. Employ system filtration capable of meeting the published requirements in each valve section. Be aware that other components in the system may have more stringent requirements. Design your filtration system to satisfy the requirements of the most sensitive component.

#### **Return line filtration**

Return line filtration is generally adequate for QCC valves. We recommend a 10 micron nominal (20 micron absolute) or finer filter. Insure the filter in your system is properly sized and maintained. To facilitate proper filter maintenance, use a pressure gauge or other indicator to signal when it is necessary to change the filter. Never allow filter to reach its bypass condition. Follow the filter manufacturer's maintenance recommendations.

#### Cleanliness

Hydraulic system contamination must not exceed the limits published for each valve. Limits are specified per ISO 4406 (1999). When measuring system contamination, calibrate test equipment in accordance with the ACFTD method.





#### **DESCRIPTION**

Single spool directional control valve. 95 l/min [25 US gal/min] nominal flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Refuse trucks, utility trucks, power units, industrial presses, and agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Cast iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled

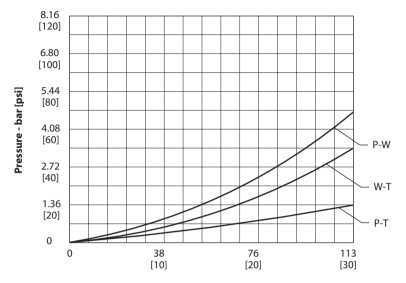
## OTHER FEATURES AVAILABLE

- Cam operation
- Custom metering
- A range of port sizes



Model 1421

#### **PRESSURE DROP**



Flow - I/min [US gal/min]

#### **PORTING**

Inlet/outlet	7/8-14, SAE 10
Locations available	inlet-side
	outlet-top
Work ports	3/4-16, SAE 8

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

BSP and other port configurations available upon request.

#### **HANDLES**

Code	Description
C	C-hook kit
Н	Standard handle with C-hook kit
M	Cam

#### **TECHNICAL DATA**

Maximum pressure	207 bar	[3000 psi]
Maximum tank-line pressure	69 bar	[1000 psi]
Maximum oil flow	95 l/min	[25 US gal/min]
Spool travel in and out from neutral (minimum)	6.4 mm	[0.25 in]
Maximum port leakage at 69 bar [1000 psi]	40 cm³/min	2.44 in <sup>3</sup> /min
21 mm <sup>2</sup> /sec (cSt) [102 SUS]		
Minimum oil temperature	-29° C	[20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS ]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	235 N	[53 lbf]



Model 1421

#### **OPTIONS**

Spool types

Code	Symbol	Description
С	A B T T T T T T T T T T T T T T T T T T	4-way, 3-position Closed center Work ports blocked to tank in neutral position
0	A B P T	4-way, 3-position Open center motor Work ports open to tank in neutral position
R	A B	4-way, 3-position Closed center Work ports open to tank in neutral position
Т	A B P T	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	B	3-way, 3-position Open center Work port blocked to tank in neutral - B port
Х		3-way, 3-position Open center Work port blocked to tank in neutral - A port

#### Spool action

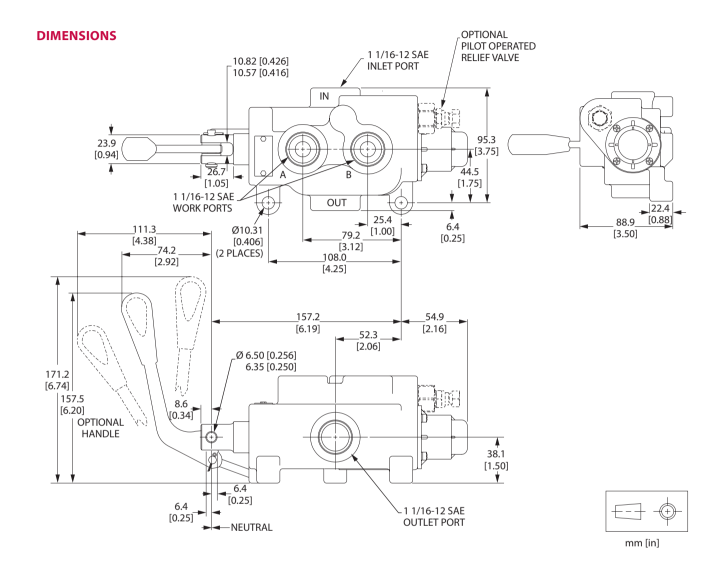
Code	Description	Code	Description
С	2-position	0	Spring offset
D	3-position detent	S	Spring centered
F	Friction pad (no spring)		

#### Relief valve

richer va	nener varve	
Code	Description	
3	Pilot operated relief valve	
	• 0.4 bar/l [20 psi/gal] rise	
	No restrictions on setting up to 210 bar [3000 psi]	
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]	



Model 1421







#### **DESCRIPTION**

Single spool directional control valve. 76 l/min [20 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Sweepers, loaders, 3-point hitch control, fork lifts, and agricultural equipment

#### **STANDARD FEATURES**

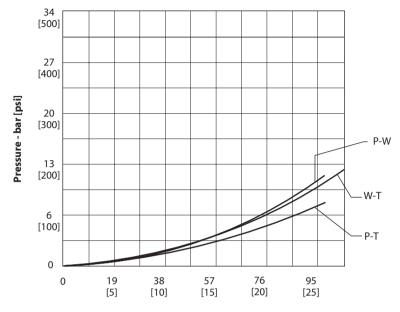
- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load-drop before raise
- All porting options machined and plugged
- Individually boxed and labeled

## OTHER FEATURES AVAILABLE

- Custom metering
- A range of port sizes



#### **PRESSURE DROP**



Flow - I/min [US gal/min]

#### **PORTING**

Inlet/outlet	7/8-14, SAE 10
Locations available	inlet-side
	outlet-top
Work ports	3/4-16, SAE 8

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

BSP and other port configurations available upon request.

#### **HANDLES**

Code	Description
С	C-hook kit
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

#### **TECHNICAL DATA**

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	76 l/min	[20 US gal/min]
Spool travel in and out from neutral	6.4 mm	[0.25 in]
Spool travel to position from neutral	12.7 mm	[0.50 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	24 cm³/min	1.46 in <sup>3</sup> /min
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° C to 60° C	[-20° F to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS ]	
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort - dry, full stroke	200 N	[53 lbf]



Model 1025

#### **OPTIONS**

Spool types

Code	Symbol	Description
С	A or C B or D	4-way, 3-position Closed center Work ports blocked to tank in neutral position
F	A or C B or D	4-way, 4-position Open center Work ports blocked to tank in neutral open to tank in fourth position float
0	A or C B or D	4-way, 3-position Open center motor Work ports open to tank in neutral position
Т	A or C B or D	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	BorD	3-way, 3-position Open center Work port blocked to tank in neutral: B or D port
Х	A or C	3-way, 3-position Open center Work port blocked to tank in neutral: A or C port

#### Spool actions

Code	Description	Code	Description
Α	Spring centered, detent in float	М	Motor start switch in and out
D	3-position detent	N	Spring centered, detent in
K	Spring centered, detent in and out	S	Spring centered
L	Spring centered, detent out		

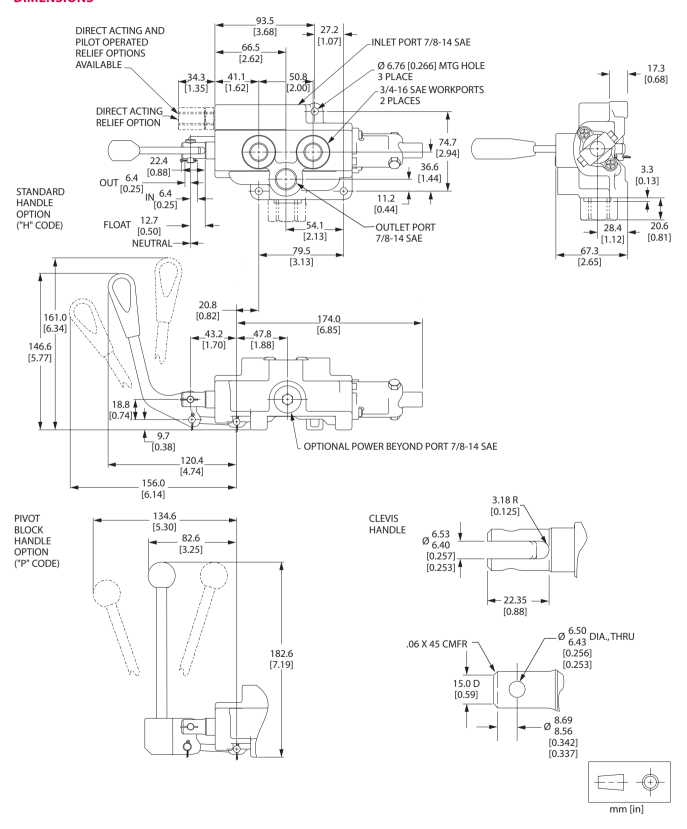
#### Relief valve

Code	Description
2	Direct-acting ball and spring
	• 1 bar/l [50 psi/gal] rise
	Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]
	Not for use on setting over 30 l/min [8 US gal/min]
	• Full flow setting at 138 bar [2000 psi]
3	Pilot operated relief valve
	0.4 bar/l [20 psi/gal] rise
	No restrictions on setting up to 210 bar [3000 psi]
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]



**Model 1025** 

#### **DIMENSIONS**







#### **DESCRIPTION**

Two-spool directional control valve. 76 l/min [20 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure. This two-spool valve has tandem circuitry that always provides flow to the first spool, which has priority over the second spool.

#### **TYPICAL APPLICATIONS**

Sweepers, loaders, 3-point hitch control, fork lifts, and agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load-drop before raise
- All porting options machined and plugged
- Individually boxed and labeled

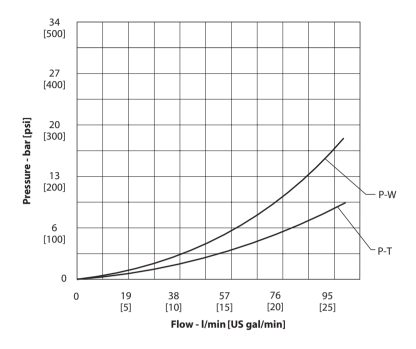
## OTHER FEATURES AVAILABLE

- Custom metering
- A range of port sizes



Model 1225

#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	7/8-14, SAE 10
Locations available	inlet-side
	outlet-top
Work ports	3/4-16, SAE 8

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

BSP and other port configurations available upon request.

#### **HANDLES**

Code	Description
С	C-hook kit
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

#### **TECHNICAL DATA**

Maximum pressure	207 bar [3000 psi]	
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	76 l/min	[20 US gal/min]
Spool travel in and out from neutral	6.4 mm	[0.25 in]
Spool travel to position from neutral	12.7 mm	[0.50 in]
Maximum port leakage at 69 bar [1000 psi]	24 cm³/min	[1.46 in <sup>3</sup> /min]
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	24 (111 / 1111111	
Minimum oil temperature	-29° C [-20° F]	
Maximum oil temperature	82° C [180° F]	
Ambient temperature range	-29° C to 60° C [-20° F to 140° F]	
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt) [45 SUS]	
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS]	
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	200 N [53 lbf]	



Model 1225

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
С	A or C B or D	4-way, 3-position Closed center Work ports blocked to tank in neutral position
F	A or C B or D	4-way, 4-position Open center Work ports blocked to tank in neutral open to tank in fourth position float
0	A or C B or D	4-way, 3-position Open center motor Work ports open to tank in neutral position
Т	A or C B or D	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	BorD	3-way, 3-position Open center Work port blocked to tank in neutral: B or D port
Х	A or C	3-way, 3-position Open center Work port blocked to tank in neutral: A or C port

#### Spool action

Α	Spring centered, detent in float	M	Motor start switch in and out
D	3-position detent	N	Spring centered, detent in
K	Spring centered, detent in and out	S	Spring centered
L	Spring centered, detent out		

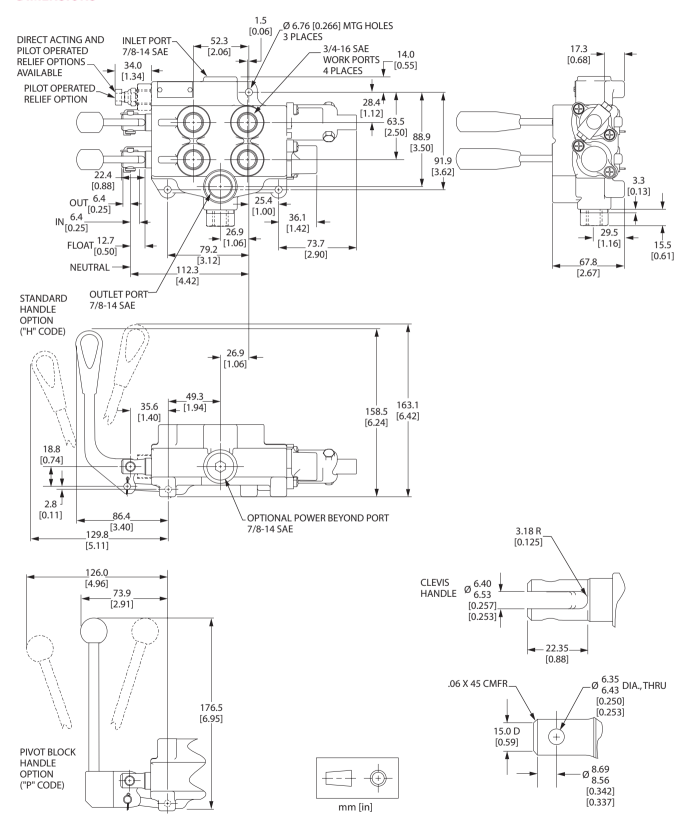
#### Relief valve

Code	Description
2	Direct-acting ball and spring
	• 1 bar/l [50 psi/gal] rise
	• Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]
	Not for use on setting over 30 l/min [8 US gal/min]
	• Full flow setting at 138 bar [2000 psi]
3	Pilot operated relief valve
	• 0.4 bar/l [20 psi/gal] rise
	No restrictions on setting up to 210 bar [3000 psi]
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]



**Model 1225** 

#### **DIMENSIONS**







#### **DESCRIPTION**

Single spool monoblock valve. 76 l/min [20 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

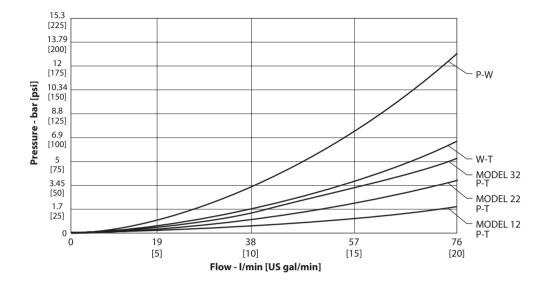
Sweepers, mowers, agricultural equipment, auxiliary valves, tree removal equipment

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



Model 1612

#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	7/8-14, SAE (standard)
	3/4-16 SAE
Locations available	top and side
Work ports	3/4-16, SAE (standard)

#### **HANDLES**

- C-hook kit
- Standard handle with C-hook kit
- Pivot-block handle kit

#### **TECHNICAL DATA**

	Υ	I
Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	76 l/min	[20 US gal/min]
Spool travel in and out from neutral	6.3 mm	[0.25 in]
Spool travel to float position from neutral	12.6 mm	[0.50 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	24 cm³/min	[1.46 in <sup>3</sup> /min]
Maximum lift check leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm³/min	[82 cm³/min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS ]	
Fluid cleanliness per ISO 4406	19/16	
typical spool effort: dry, full stroke	231 N	[53 lbf]



Model 1612

#### **OPTIONS**

Spool types

Symbol	Description
PT	4-way open center
P T T T T T T T T T T T T T T T T T T T	4-way open center
P T A B	4-way float open center
P T T T T T T T T T T T T T T T T T T T	3-way port A open center
P T AB	4-way motor open center

#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent
- Detent in float
- Motor start switches

#### **Relief valve**

#### Direct acting ball and spring

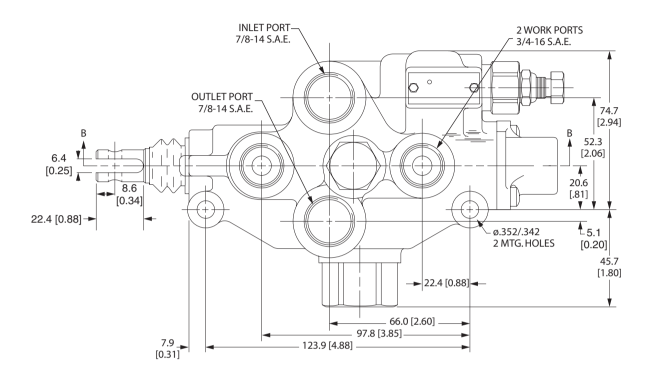
- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min].
   Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

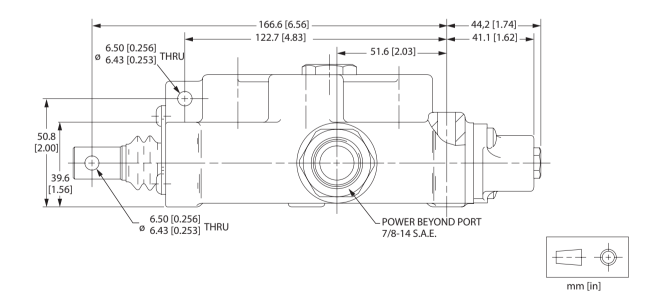
#### Pilot operated relief valve

- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.



#### **DIMENSIONS**









#### **DESCRIPTION**

Two-spool series circuit monoblock valve. 66 l/min [17 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Tractor loaders, skid steer loaders, sweepers, mowers, trenchers, agricultural equipment, tree removal equipment, forklifts

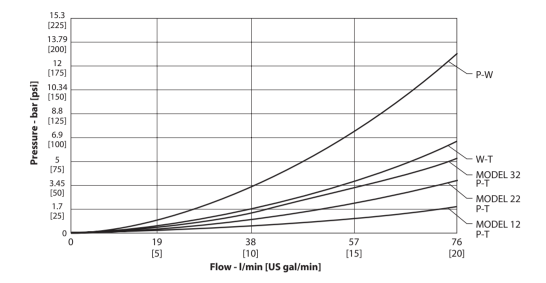
#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed-transition spool timing prevents load drop before raise
- Individually boxed and labeled



Model 1622

#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	7/8-14, SAE (standard)
	3/4-16 SAE
Locations available	top and side
Work ports	3/4-16, SAE (standard)

#### **HANDLES**

- C-hook kit
- Standard handle with C-hook kit
- Pivot-block handle kit

#### **TECHNICAL DATA**

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	66 l/min	[17 US gal/min]
Spool travel in and out from neutral	6.3 mm	[0.25 in]
Spool travel to float position from neutral	12.6 mm	[0.50 in]
Maximum port leakage at 69 bar [1000 psi]	24 cm³/min	[1.46 in <sup>3</sup> /min]
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	24 Cm <sup>2</sup> /min	
Maximum lift check leakage at 69 bar [1000 psi]	82 cm³/min	[82 cm³/min]
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	62 CH / HIII	
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS]	
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1622

#### **OPTIONS**

#### Spool types

Symbol	Description
P T A B	Series float
P T T A B	Tandem center float (spool next to outlet)
P T  C D  T	Tandem center motor (spool next to outlet only)
P T	3-way tandem center (spool next to outlet)
P T T A B	4-way series
P T T A C	4-way tandem (spool next to outlet)
P T T T T T T T T T T T T T T T T T T T	3-way tandem center (spool next to outlet)



#### **OPTIONS**

#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent
- Detent in float
- Motor start switches

#### **Relief valve**

#### Direct acting ball and spring

- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min].
   Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

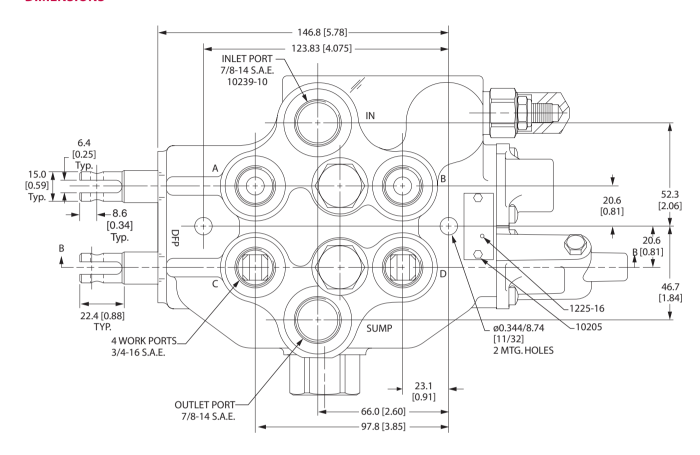
#### Pilot operated relief valve

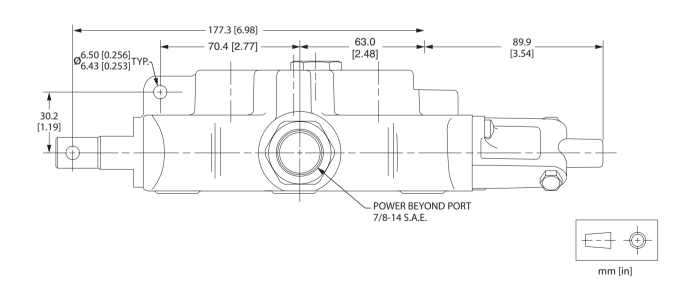
- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.



Model 1622

#### **DIMENSIONS**









#### **DESCRIPTION**

Three-spool series circuit monoblock valve. 66 l/min [17 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Tractor loaders, skid steer loaders, sweepers, mowers, trenchers, agricultural equipment, tree removal equipment, fork lifts

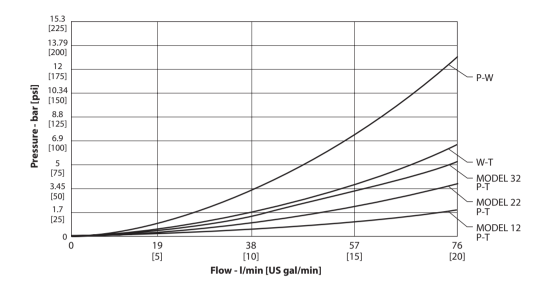
#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed-transition spool timing prevents load drop before raise
- Individually boxed and labeled



### Model 1632

#### PRESSURE DROP



#### **PORTING**

Inlet/outlet	7/8-14, SAE (standard)
	3/4-16 SAE
Locations available	top and side
Work ports	3/4-16, SAE (standard)

#### **HANDLES**

- C-hook kit
- Standard handle with C-hook kit
- Pivot-block handle kit

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	66 l/min	[17 US gal/min]
Spool travel in and out from neutral	6.3 mm	[0.25 in]
Spool travel to float position from neutral	12.6 mm	[0.50 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	24 cm³/min	[1.46 in <sup>3</sup> /min]
Maximum lift check leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm³/min	[ 5 in <sup>3</sup> /min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1632

#### Spool types

Symbol	Description
P T AlB	Series float
P T A B	Tandem center float (spool next to outlet)
P T T	Tandem center motor (spool next to outlet, only)
P T	3-way tandem center (spool next to outlet)
P T T A B	4-way series
P T T A C	4-way tandem (spool next to outlet)
P T C T	3-way tandem center (spool next to outlet)



#### **OPTIONS**

#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent
- Detent in float
- Motor start switches

#### **Relief valve**

#### Direct acting ball and spring

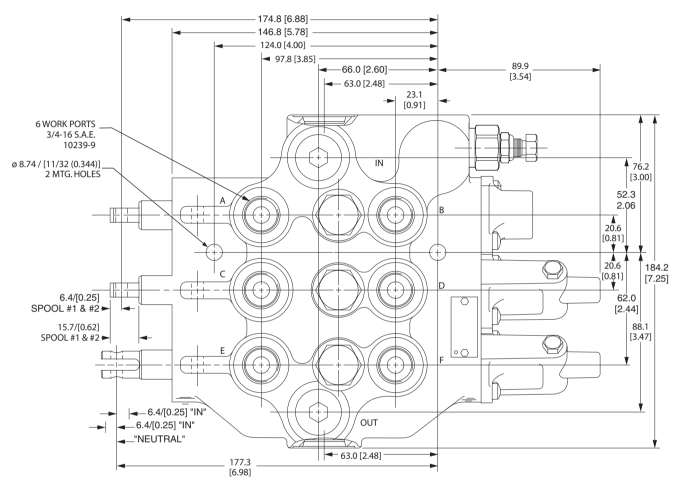
- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min]. Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

#### Pilot operated relief valve

- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.



Model 1632









Single spool directional control valve with parallel circuitry. 38 l/min [10 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Lawn and garden tractors, mowers, small tractor loader attachments, sweepers, utility trucks, trenchers, agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Load check for each spool to prevent load drop before raise
- Float conversion (add float detent kit A to standard T spool)
- Individually boxed and labeled

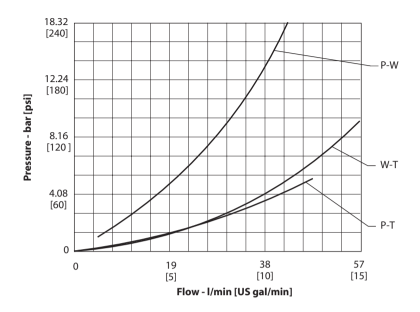
# OTHER FEATURES AVAILABLE

- Tang end spool for cable control
- Unidirectional or bidirectional drop-in work port orifice plates



**Model 1617** 

#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	3/4-16, SAE 8
Locations available	inlet-side, top, end
	outlet-top, end
Work ports	9/16-18 , SAE-6

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

#### **HANDLES**

Code	Description
С	C-hook kit
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar [1000 psi]	
Maximum oil flow	38 l/min	[10 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in]
Spool travel to float position from neutral	9.65 mm	[0.38 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	16 cm³/min [1 in³/min]	
Maximum lift check leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm <sup>3</sup> /min [5 in <sup>3</sup> /min]	
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt) [45 SUS]	
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS]	
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1617

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
С	A,C or E B, D or F	4-way, 3-position Closed center Work ports blocked to tank in neutral position
F	A,C or E B,D or F	4-way, 4-position Open center Work ports blocked to tank in neutral, open to tank in fourth position float
0	A,C or E B,D or F	4-way, 3-position Open center motor Work ports open to tank in neutral position
Т	A,C or E T T P	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	B, D or F	3-way, 3-position Open center Work port blocked to tank in neutral: B, D or F port
Х	A,C or E	3-way, 3-position Open center Work port blocked to tank in neutral: A, C or E port

#### Spool action

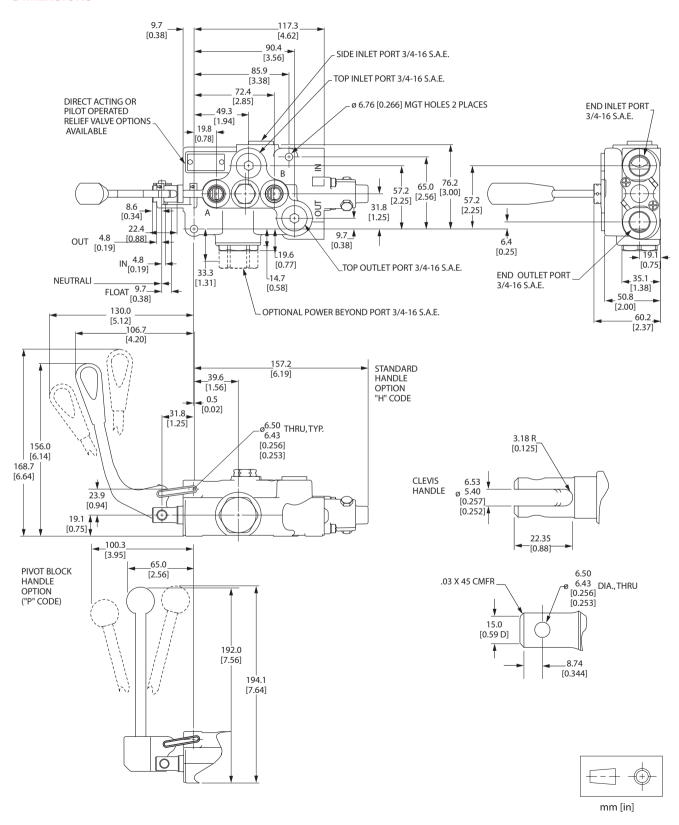
Code	Description	Code	Description
Α	Spring centered, detent in float	N	Spring centered, detent in
D	3-position detent	S	Spring centered
L	Spring centered, detent out		

#### Relief valve

Code	Description
2	Direct-acting ball and spring
	• 1 bar/l [50 psi/gal] rise
	Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]
	Not for use on setting over 30 l/min [8 US gal/min]
	• Full flow setting at 138 bar [2000 psi]
3	Pilot operated relief valve
	• 0.4 bar/l [20 psi/gal] rise
	No restrictions on setting up to 210 bar [3000 psi]
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]



**Model 1617** 







#### **DESCRIPTION**

Two-spool directional control valve with parallel circuitry. 38 l/min [10 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Lawn and garden tractors, mowers, small tractor loader attachments, sweepers, utility trucks, trenchers, agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required).
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Load-check for each spool to prevent load drop before raise
- Float conversion (add float detent kit A to standard T spool)
- Individually boxed and labeled

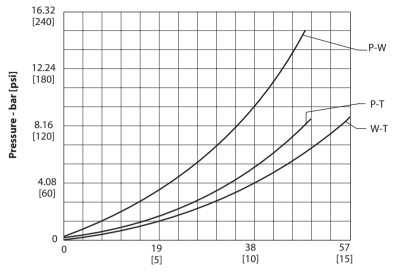
# OTHER FEATURES AVAILABLE

- Tang-end spool (for cable control)
- Single handle, mechanical joystick control (model 1627)
- Unidirectional or bidirectional drop-in work port orifice plates
- Cam operation
- Custom metering



Model 1627

#### **PRESSURE DROP**



Flow - I/min [US gal/min]

Inlet/outlet	3/4-16, SAE 8
Locations available	inlet-side, top, end
	outlet-top, end
Work ports	9/16-18 , SAE-6

#### **HANDLES**

Code	Description
С	C-hook kit
F	Joystick (option)
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	38 l/min	[10 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in]
Spool travel to float position from neutral	9.65 mm	[0.38 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	16 cm³/min [1 in³/min]	
Maximum lift check leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm <sup>3</sup> /min [5 in <sup>3</sup> /min]	
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C [180° F]	
Ambient temperature range	-29° to 60° C [-20° to 140° F]	
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt) [45 SUS]	
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt) [2000 SUS]	
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1627

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
С	A,C or E B,D or F	4-way, 3-position Closed center Work ports blocked to tank in neutral position
F	A,C or E B,D or F	4-way, 4-position Open center Work ports blocked to tank in neutral, open to tank in fourth position float
0	A,C or E B,D or F	4-way, 3-position Open center motor Work ports open to tank in neutral position
Т	A,C or E B,D or F	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	B,D or F	3-way, 3-position Open center Work port blocked to tank in neutral: B, D or F port
Х	A,C or E	3-way, 3-position Open center Work port blocked to tank in neutral: A, C or E port

#### Spool action

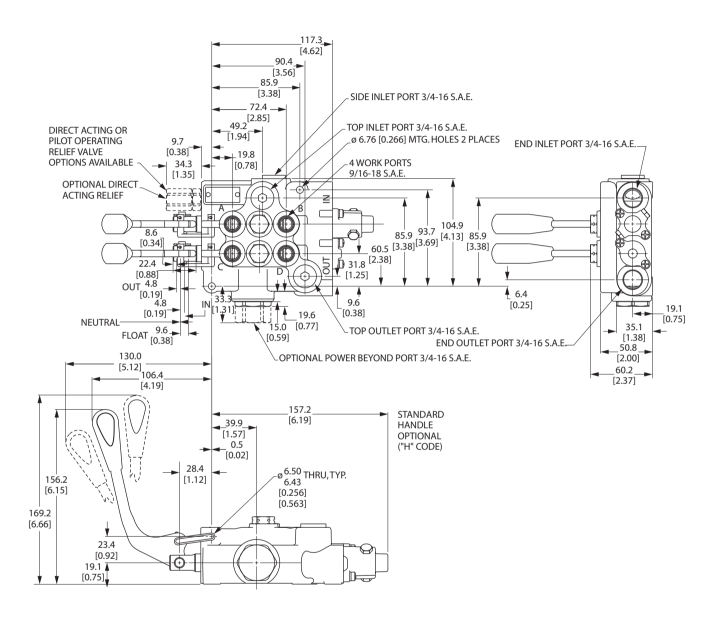
Code	Description	Code	Description
Α	Spring centered, detent in float	N	Spring centered, detent in
D	3-position detent	S	Spring centered
L	Spring centered, detent out		

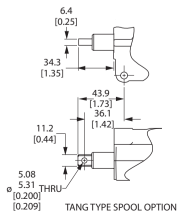
#### Relief valve

Code	Description
2	Direct-acting ball and spring
	• 1 bar/l [50 psi/gal] rise
	Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]
	Not for use on setting over 30 l/min [8 US gal/min]
	• Full flow setting at 138 bar [2000 psi]
3	Pilot operated relief valve
	• 0.4 bar/l [20 psi/gal] rise
	No restrictions on setting up to 210 bar [3000 psi]
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]



**Model 1627** 







mm [in]





#### **DESCRIPTION**

Three spool directional control valve with parallel circuitry. 38 l/min [10 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Lawn and garden tractors, mowers, small tractor loader attachments, sweepers, utility trucks, trenchers, agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required).
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Load-check for each spool to prevent load drop before raise
- Float conversion (add float detent kit A to standard T spool)
- Individually boxed and labeled

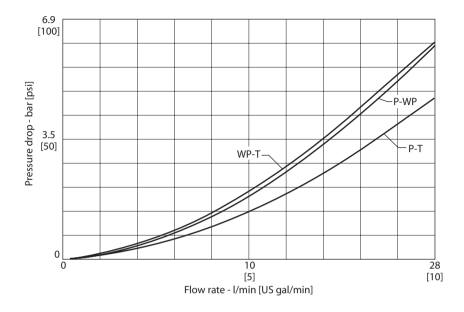
## OTHER FEATURES AVAILABLE

- Tang-end spool (for cable control)
- Unidirectional or bidirectional drop-in work port orifice plates



Model 1637

#### **PRESSURE DROP**



Inlet/outlet	3/4-16, SAE 8	
Locations available	inlet-side, top, end	
	outlet-top, end	
Work ports	9/16-18 , SAE-6	

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

BSP and other port configurations available upon request.

#### **HANDLES**

Code	Description
С	C-hook kit
F	Joystick (option)
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	38 l/min	[10 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in]
Spool travel to float position from neutral	9.65 mm	[0.38 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	16 cm³/min	[1 in³/min]
Maximum lift check leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm³/min	[5 in <sup>3</sup> /min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1637

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
С	A,C or E B,D or F	4-way, 3-position Closed center Work ports blocked to tank in neutral position
0	A,C or E B,D or F	4-way, 3-position Open center motor Work ports open to tank in neutral position
Т	A, C or E B, D or F	4-way, 3-position Open center Work ports blocked to tank in neutral position
V	B,D or F	3-way, 3-position Open center Work port blocked to tank in neutral: B, D or F port
Х	A,C or E	3-way, 3-position Open center Work port blocked to tank in neutral: A, C or E port

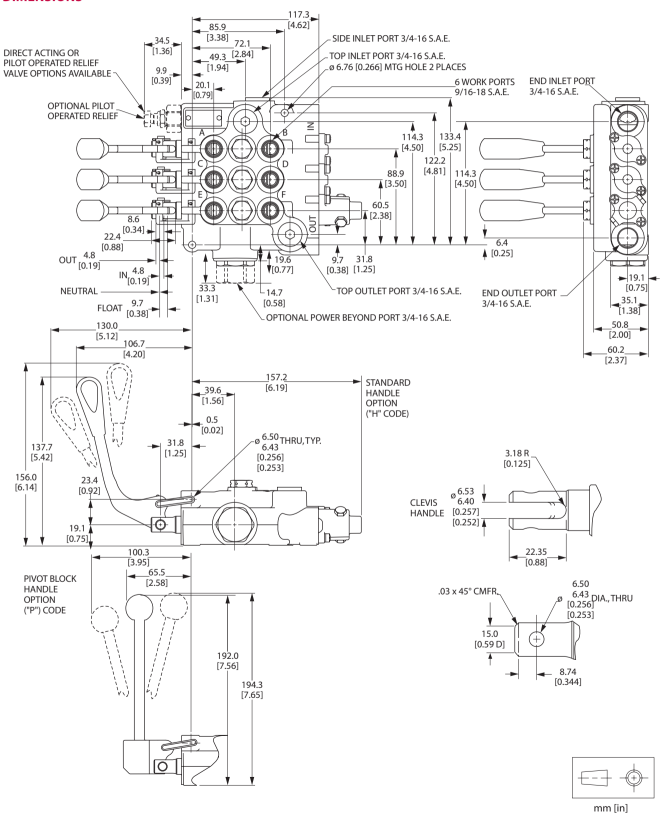
#### Spool action

Spool detion			
Code	Description	Code	Description
Α	Spring centered, detent in float	N	Spring centered, detent in
D	3-position detent	S	Spring centered
L	Spring centered, detent out		

#### Relief valve

richer vo	iener varve	
Code	Description	
2	Direct-acting ball and spring	
	• 1 bar/l [50 psi/gal] rise	
	Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]	
	Not for use on setting over 30 l/min [8 US gal/min]	
	Full flow setting at 138 bar [2000 psi]	
3	Pilot operated relief valve	
	• 0.4 bar/l [20 psi/gal] rise	
	No restrictions on setting up to 210 bar [3000 psi]	
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]	









Single spool monoblock valve. 38 l/min [10 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

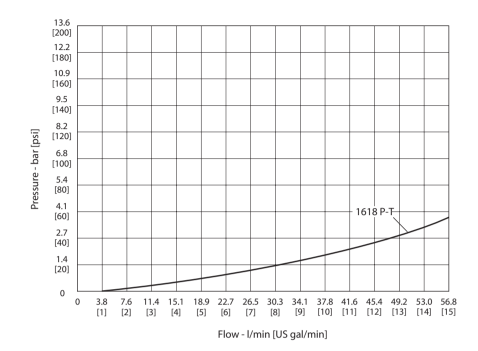
#### **TYPICAL APPLICATIONS**

Mowers, sweepers, fork lifts, aerial lift equipment, utility trucks, snow blades, trenchers, agricultural equipment

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	9/16 -18 SAE, 3/4 - 6 SAE
Locations available	side, end
	B/D ports - end
	A/C ports - top,end
Work ports	9/16 -18 SAE, 1/2 -20 SAE , 7/16 -20 SAE

#### **HANDLES**

#### None Available

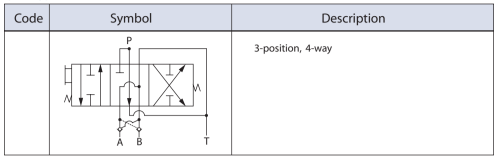
Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	38 l/min	[10 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in]
Maximum standby leakage @ 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	300 cm³/min	[18 in³/min]
Standard pilot check leakage@ 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	0.5 cm³/min	[0.03 in <sup>3</sup> /min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1618

#### **OPTIONS**

#### Spool types



#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent

#### **Relief valve**

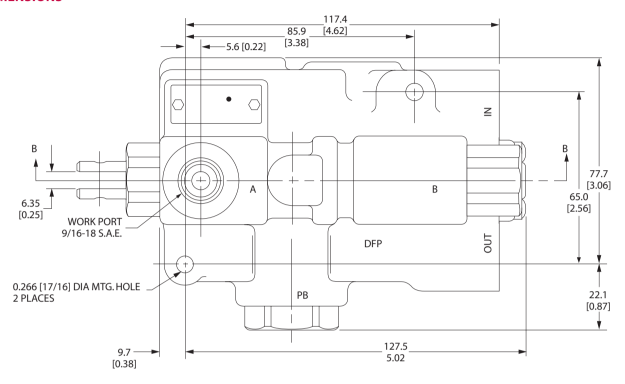
#### Direct acting ball and spring

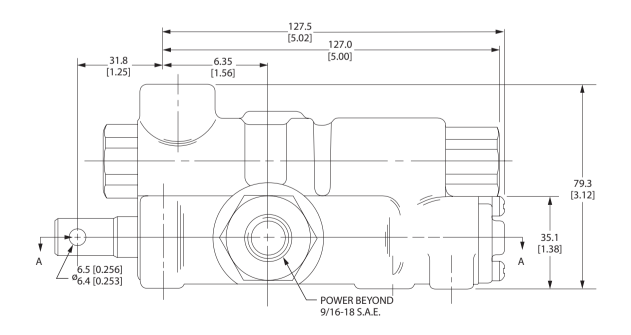
- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min]. Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

#### Pilot operated relief valve

- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.









mm [in]





#### **DESCRIPTION**

Three spool monoblock valve. 38 l/min [10 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure

#### **TYPICAL APPLICATIONS**

Mowers, sweepers, fork lifts, aerial lift equipment, utility trucks, snow blades, trenchers, agricultural equipment

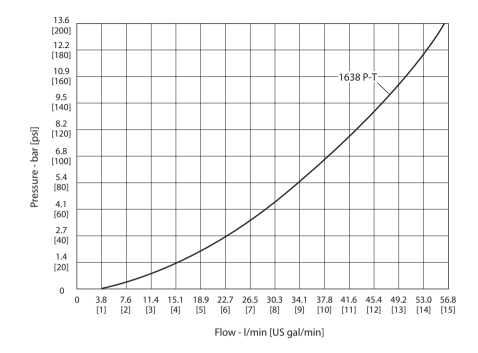
#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



Model 1638

#### **PRESSURE DROP**



**PORTING** 

Inlet/outlet	9/16 -18 SAE, 3/4 - 6 SAE
Locations available	side, end
	B/D ports - end
	A/C ports - top,end
Work ports	9/16 -18 SAE, 1/2 -20 SAE , 7/16 -20 SAE

#### **HANDLES**

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	38 l/min	[10 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in]
Maximum standby leakage @ 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	300 cm³/min	[18 in³/min]
Standard pilot check leakage@ 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	0.5 cm³/min	[0.03 in <sup>3</sup> /min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



Model 1638

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
	P A B	3-position, 4-way

#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent

#### **Relief valve**

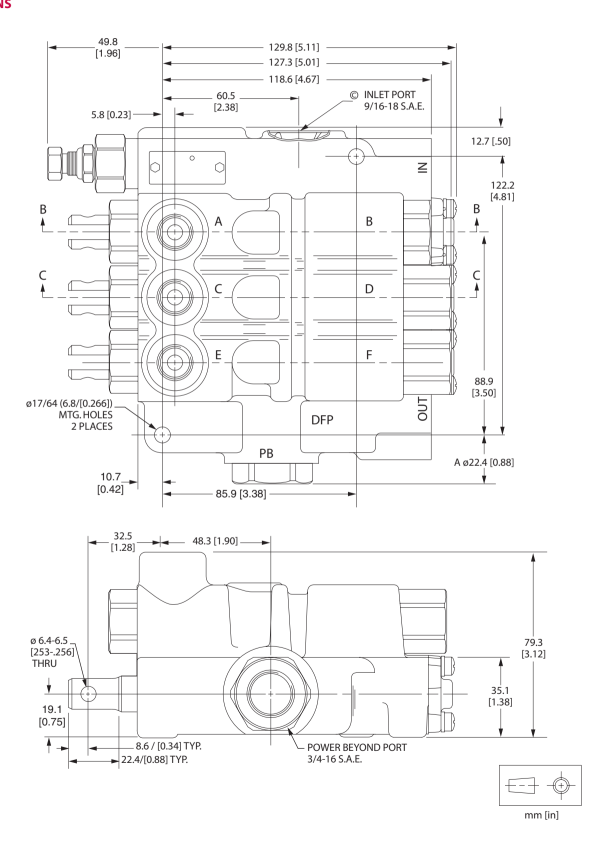
#### Direct acting ball and spring

- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min]. Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

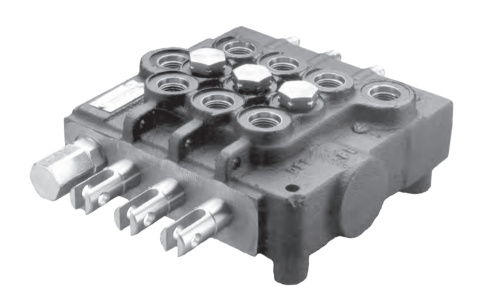
#### Pilot operated relief valve

- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.









#### **DESCRIPTION**

Three-spool series circuit monoblock valve. 26.4 l/min [7 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Small tractor loaders, skid steer loaders, small sweepers, snow blades, agricultural equipment, tree removal equipment

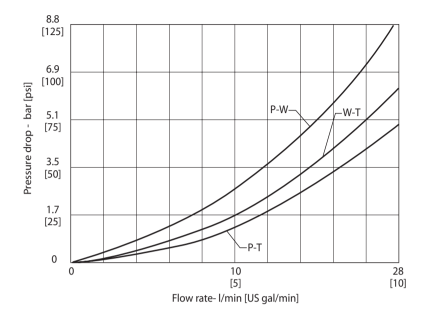
#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



Model 1635

#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	9/16 -18 SAE (standard), 3/4 - 6 SAE	
Locations available	top, side, end	
Work ports	9/16 - 18 SAE (Standard), 1/2 - 20 SAE , 7/16 - 20 SAE	

#### **HANDLES**

- C-hook kit
- Standard handle with C-hook kit
- Pivot-block handle kit

Maximum pressure	207 bar	[3000 psi]
Maximum tank line pressure	69 bar	[1000 psi]
Maximum oil flow	26.4 l/min	[7 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in.]
Spool travel to float position from neutral	9.6 mm	[0.38 in.]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	24 cm³/min	[1.46 in <sup>3</sup> /min]
Maximum lift check leakage@ 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	82 cm³/min	[5 in <sup>3</sup> /min]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	231 N	[52 lbf]



**Model 1635** 

#### Spool types

Symbol	Description
P T A V B C D T	4-way series spools 1 & 2
P T T E T F	Tandem center motor Not recommended for spool 1 or 2

#### **Spool action**

- Spring center
- Detent in, detent out, and three position detent
- Detent in float

#### **Relief valve**

#### Direct acting ball and spring

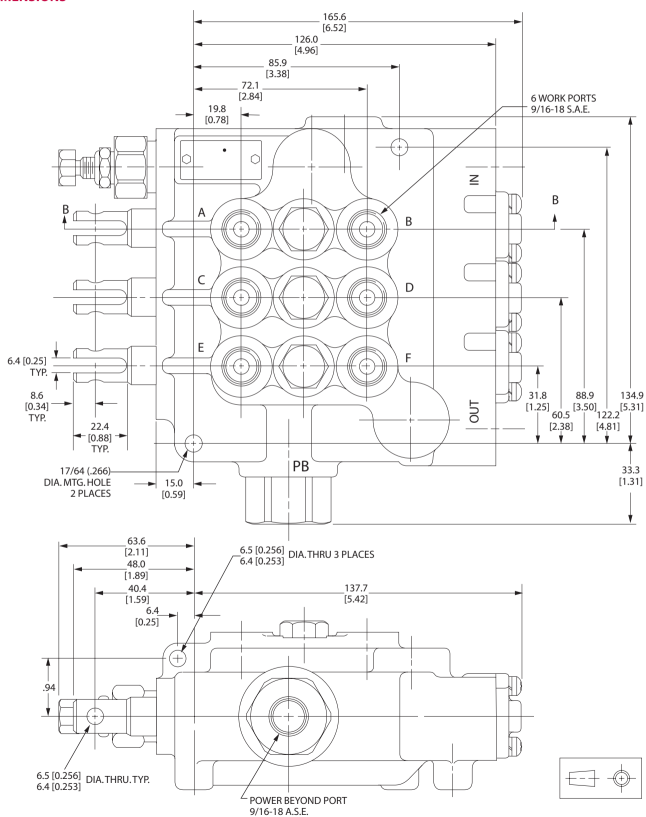
- 0.9 bar per liter [50 psi per gallon] rise
- Not for use on settings over 30 l/min [8 US gal/min].
   Full flow setting at 138 bar [2000 psi]
- Adjustable is standard, tamper-proof cap is optional.

#### Pilot operated relief valve

- 0.4 bar per liter [20 psi per gallon] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof is optional.



**Model 1635** 





**Model 1500** 



Single spool monoblock valve. 26.4 l/min [7 US gal/min] maximum flow. 138 bar [2000 psi] maximum pressure with relief. 207 bar [3000 psi] maximum pressure without relief.

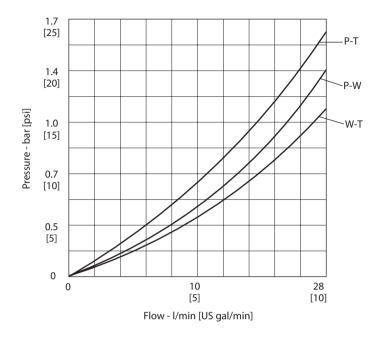
Garden tractors, mowers, utility equipment, fire fighting equipment, agricultural equipment

#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



#### **PRESSURE DROP**



#### **PORTING**

Inlet/outlet	9/16-18 SAE 6
Work ports	9/16-18 , SAE 6

Power-beyond port machined and plugged. (Remove plug and install sleeve for power-beyond feature.)

BSP and other port configurations available upon request.

#### **HANDLES**

Code	Description
С	C-hook kit
Н	Standard handle with C-hook kit
Р	Pivot-block handle kit

	Land	F0.000 17
Maximum pressure with relief valve	138 bar	[2000 psi]
Maximum pressure without relief valve	207 bar	[3000 psi]
Maximum tank line pressure	70 bar	[1000 psi]
Maximum oil flow	26.4 l/min	[7 US gal/min]
Spool travel in and out from neutral	4.8 mm	[0.19 in.]
Maximum port leakage at 69 bar [1000 psi]	24 cm³/min	[1.46 in <sup>3</sup> /min]
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	24 Cm-/min	[1.40 III / IIIIII]
Minimum oil temperature	-29° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature	-29° C to 60° C	[-20° F to 140° F]
Minimum viscosity	6 mm²/sec (cSt)	[45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Typical spool effort: dry, full stroke	187 N	[42 lbf]



Model 1500

#### **OPTIONS**

#### Spool types

Code	Symbol	Description
Τ		4-way, 3-position Open center Work ports blocked to tank in neutral position

#### Spool action

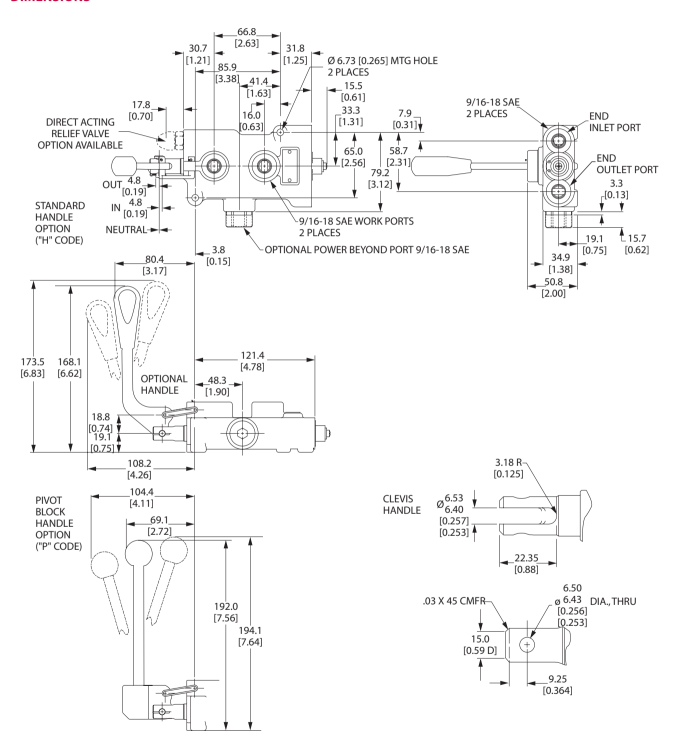
Code	Description
S	Spring centered

#### Relief valve

Code	Description	
2	Direct-acting ball and spring	
	• 1 bar/l [50 psi/gal] rise	
	Standard setting 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]	
	Not for use on setting over 30 l/min [8 US gal/min]	
	Full flow setting at 138 bar [2000 psi]	



**Model 1500** 





mm [in]





#### **DESCRIPTION**

Single spool, low cost valve assembly. 23 l/min [6 US gal/min] maximum flow. 103 bar [1500 psi] maximum pressure.

#### **TYPICAL APPLICATIONS**

Lawn and garden tractors

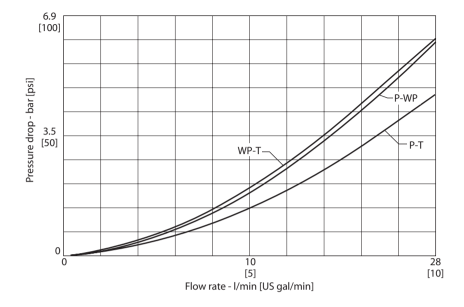
#### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Paint color: black primer
- Closed transition spool timing prevents load drop before raise
- Individually boxed and labeled



**Model 1530** 

#### **PRESSURE DROP**



**PORTING** 

Inlet/outlet	9/16-18 SAE 6
Work ports	9/16-18 , SAE 6

#### **HANDLES**

#### None available

Maximum pressure	103 bar	[1500 psi]
Maximum tank line pressure	14 bar	[200 psi]
Maximum oil flow	23 l/min	[6 US gal/min]
Spool travel in and out from neutral	4.1 mm	[0.16 in]
Maximum port leakage at 69 bar [1000 psi] 21 mm²/sec (cSt) [102 SUS]	24 cm³/min	[1.46 in <sup>3</sup> /min]
Minimum oil temperature	-29 ° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° C to 60° C	[-20° F to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[ 45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Filtration (maximum contamination) per ISO 4406	19/16	
Typical spool effort: dry, full stroke	98 N	[22 lbf]



**Model 1530** 

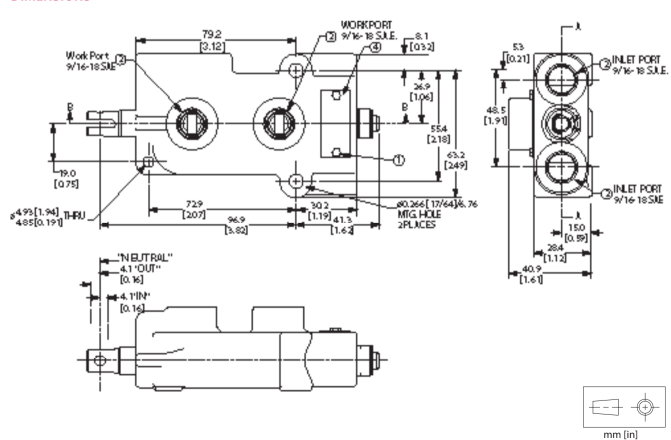
#### **OPTIONS**

#### Spool types

Code	Symbol	Description
	A B P T	4-way, 3-position Open center Work ports blocked to tank in neutral position
Т	A,C or E B,D or F	4-way, 3-position Open center Work ports blocked to tank in neutral position

#### Spool action

Code Description	
S	Spring centered

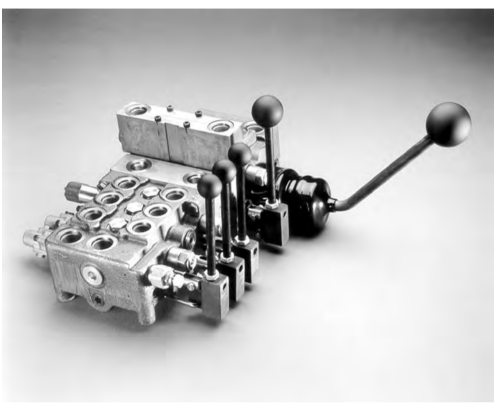




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Model 1681



#### **DESCRIPTION**

1681-2: Two-Spool 1681-3: Three-Spool 1681-4: Four-Spool 1681-5: Five-Spool 1681-6: Six-Spool

57 l/min [15 US gal/min] maximum flow. 207 bar [3000 psi] maximum pressure. Up to two add-on sections available per valve for 7 and 8 spool units or for adding on in the field.

#### **TYPICAL APPLICATIONS**

This valve combines the lower manufacturing costs of a monoblock with the versatility of a stack valve. The design eliminates between section leakage and spool bind. Exceptionally fine metering can be obtained in this unit. It is available from two to eight spools.

#### **STANDARD FEATURES**

- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Lift check for each spool to prevent load drop before raise
- Leak-free feed tubes for between section connection
- Priority circuit for #1 spool of valve, optional
- One-valve mating face versus one per section with conventional stack valves
- Paint color: black primer
- Symmetrical design allows spools to be switched to either side of body. This allows access from either end of valve



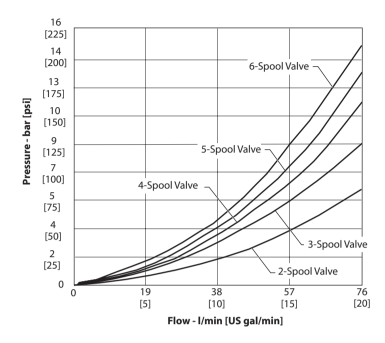
Model 1681

## STANDARD FEATURES AND SPECIFICATIONS

- All spool supplied with clevis ends.
- Maximum spool leakage: 16 cm³/mim at 69 bar [1000 psi] and 110°F oil.
- All valves painted black and bulk-packed.
- All available ports machined and plugged with shipping plugs. Distributors should provide solid plugs for unused options. (QCC will provide any non-standard plugs such as optional power beyond ports).
- Nameplates are installed on all assembled valves and two / three spool outlet sections.
   No part numbers are stamped on standard valves and outlets. Nameplates contain an eight-digit manufacturing date code.
- All accessories (such as handles, spool action option kits) are sold separately as kits.
   With these kits distributors can customize standard valves from their inventory.
- All standard valves are shipped from QCC with 4-way, 3 position (T) spool and standard spring center mechanisms installed. Specify exceptions, such as motors spools (O), when ordering.



### **PRESSURE DROP**



### **PORTING**

Inlet/outlet	7/8-14 SAE (standard),				
	3/4-16 SAE				
Locations available	Opposite end-porting standard				
	Same end porting, left or right inlet porting, top and side locations available				
Work ports	3/4-16 SAE (standard) top only				
	9/16-18 SAE, top only				
Power beyond	7/8-14 SAE (standard), must be opposite inlet				
	Top and side locations only				

### **HANDLES**

- Standard Kit, multi-position, two handle lengths. Also available with angled handles.
- Joystick, two-spool control with one handle (tang-spools must be used)
- S-hook only

### **TECHNICAL DATA**

Maximum pressure	205 bar	[3000 psi]
Maximum tank line pressure	70 bar	[1000 psi]
Maximum oil flow	57 l/min	[15 US gal/min]
Spool travel in and out from neutral	5.6 mm	[0.22 in]
Spool travel to float position from neutral	10.6 mm	[0.42 in]
Maximum port leakage at 69 bar [1000 psi]	16 cm³/min	[1 in <sup>3</sup> /min]
Maximum lift check leakage at 69 bar [1000 psi]	82 cm³/min	[5 in <sup>3</sup> /min]
Minimum oil temperature	-29 ° C	[-20° F]
Maximum oil temperature	82° C	[180° F]
Ambient temperature range	-29° to 60° C	[-20° to 140° F]
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[ 45 SUS]
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]
Fluid cleanliness per ISO 4406	19/16	
Standard spool forces - dry	231 N	[52 lbf]



### **OPTIONS**

### **Work port orifice options**

Orifice port standard: Drop in orifices can be purchased separately.

**Unidirectional:** Restricts flow in one direction and has free flow in opposite direction. With feet installed in the up position, the orifice restricts flow returning from actuator. With feet installed down, the orifice restricts flow to the actuator.

**Bidirectional:** Restricts flow both to and from actuator. This can be the same, or different size orifice for each position.

### **Spool types**

- Tandem-center 4-way, 3-position
- Motor-spool 4-way, 3-position
- Float-spool 4-way, 3-position
- Regenerative 4-way, 3-position
- Single-acting A 3-way, 3-position
- Single-acting B 3-way, 3-position
- Closed-center 4-way, 3-position

### **Spool action**

- Spring-center
- Spring-center, detent-in
- Spring-center, detent-out
- Spring-center, detent in float
- Spring-center, detent out float (Requires additional O-ring groove machining)
- Three position detent
- Friction-detent

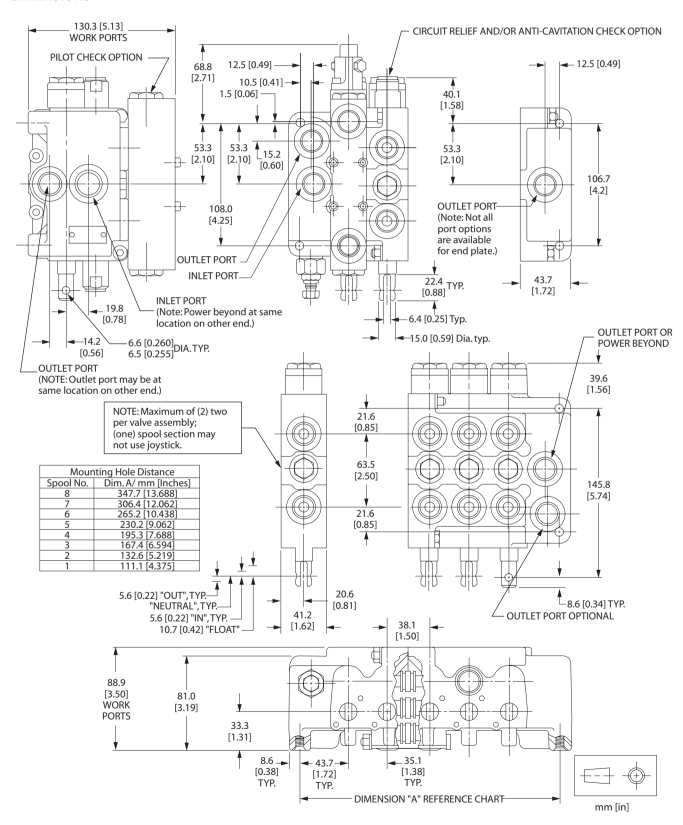
### Relief valve (port options available per spool)

Pilot operate relief valve

- 1.38 bar/l [20 psi/gal] rise
- No restrictions on setting up to 207 bar [3000 psi]
- Adjustable standard, tamper-proof cap optional



### **DIMENSIONS**







### **TYPICAL APPLICATIONS**

Car transport haulers, small backhoes, utility trucks, and mini-excavators

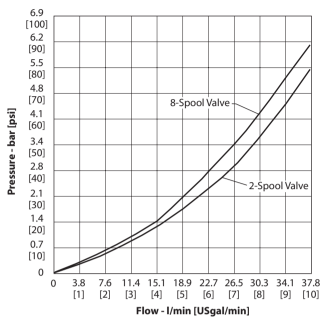
### **STANDARD FEATURES**

- All valves supplied with clevis end spools
- Power-beyond port machined and plugged (use whenever a downstream valve is required)
- Cast-iron body
- Chrome plated spools select fit to body for leakage control
- Load-check for each spool to prevent load drop before raise
- All porting options machined and plugged
- Individually boxed and labeled

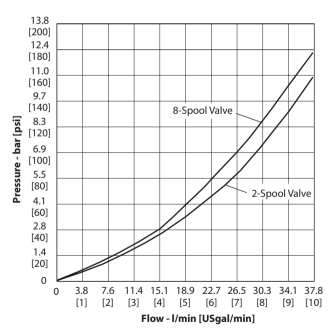


PRESSURE DROP CURVES

### Pressure vs. flow $P \rightarrow T$

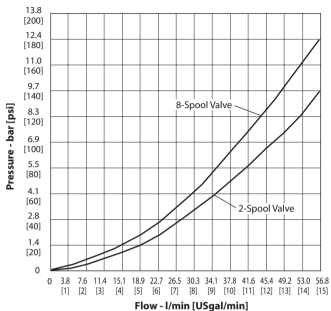


### Pressure vs. flow $P \rightarrow A/B$



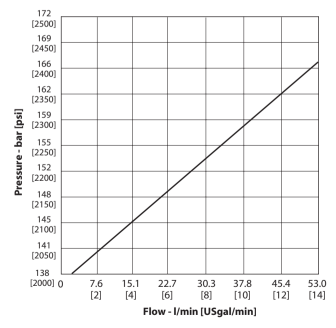


**PRESSURE DROP CURVES** Pressure vs. flow  $A/B \rightarrow T$ (continued)



PRESSURE RISE CURVES **(SYSTEM RELIEF VALVE** SVPR)

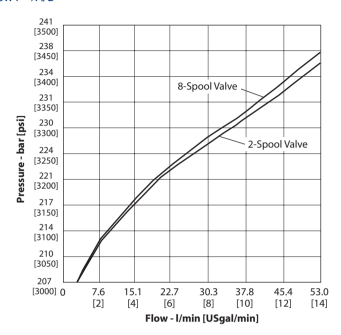
Pressure vs. flow  $P \rightarrow T$ 



With system relief SVPR set to 138 bar [2000 psi] at 2.8 l/min [0.75 US gal/min]

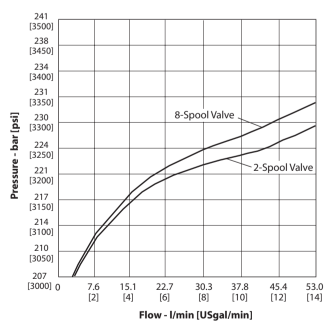


PRESSURE RISE CURVES (WORK PORT RELIEF VALVE SVLP) Pressure vs. flow  $P \rightarrow A/B$ 



With work port relief SVLP set to 206 bar [3000 psi] at 2.8 l/min [0.75 US gal/min]

### Pressure vs. flow A/B $\rightarrow$ T



With work port relief SVLP set to 206 bar [3000 psi] at 2.8 l/min [0.75 US gal/min]



Model 1125

### **PORTING**

SVPB	Inlet/outlet	7/8-14 SAE 10			
	Locations available	Inlet - top			
		Outlet - top on both sections SVSB and SVPB			
SVB	Work ports	3/4-16 SAE 8, 7/8-14 SAE 10			
SVHC Power beyond		Power-beyond port machined and plugged. Remove plug and install			
		internal plug for power-beyond feature. 7/8-14 SAE 10			

### **HANDLES SVM**

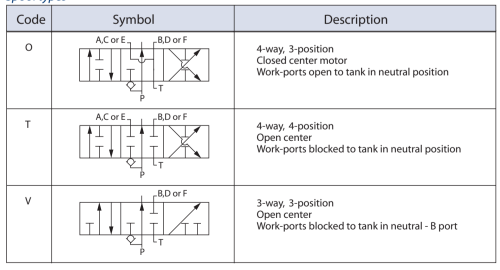
Code Description		
Н	Standard handle with C-hook kit (156B8587)	
Р	Pivot-block handle kit (156B8302)	

### **TECHNICAL DATA**

Maximum pressure	205 bar	[3000 psi]	
· ·	203 Dai		
Maximum tank line pressure	70 bar	[1000 psi]	
Maximum oil flow	38 l/min	[10 US gal/min]	
Spool travel in and out from neutral	4.8 mm	[0.19 in]	
Maximum port leakage at 69 bar [1000 psi]	16 cm³/min	[1 in³/min]	
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	10 (1117)111111		
Maximum lift check leakage at 70 bar [1000 psi]	82 cm³/min	[5 in³/min]	
21 mm <sup>2</sup> /sec (cSt) [102 SUS]	62 CITI-/IIIIII	[3 III /IIIIII]	
Minimum oil temperature	-29 ° C	[-20° F]	
Maximum oil temperature	82° C	[180° F]	
Ambient temperature range	-29° to 60° C	[-20° to 140° F]	
Minimum viscosity	6 mm <sup>2</sup> /sec (cSt)	[45 SUS]	
Maximum viscosity	440 mm <sup>2</sup> /sec (cSt)	[2000 SUS]	
Fluid cleanliness per ISO 4406	19/16		
Standard spool forces: Dry	205 N	[46 lbf]	

### **OPTIONS**

### Spool types





Model 1125

## OPTIONS (continued)

### Spool actions SVMB

Code	Description		
D	3-position detent (156B8315)		
S	Spring centered (156B8399)		

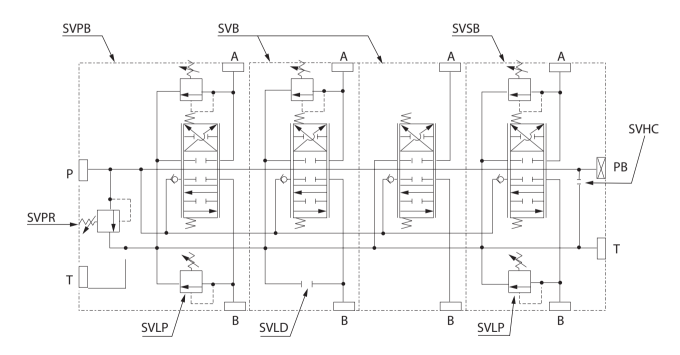
### Relief valve SVLP

Code	Description			
3	Pilot operated relief valve			
	• 0.4 bar/l [20 psi/gal] rise			
	No restrictions on setting up to 207 bar [3000 psi]			
	Standard setting 138 bar [2000 psi] crack pressure at 2.9 l/min [0.75 US gal/min]			

### Work port relief valve SVLP

Work por tremer valve 3v2					
156B8311		Std. Setting - 83 bar [1200 psi] crack pressure at 2.9 l/min [0.75 US gal/min]			
	34–172 bar [500–2500 psi]				
	156B8312	Std. Setting - 172 bar [2500 psi] crack pressure at 2.9 l/min [0.75 US gal/min]			
	172-206 har [2500-3000 psi]				

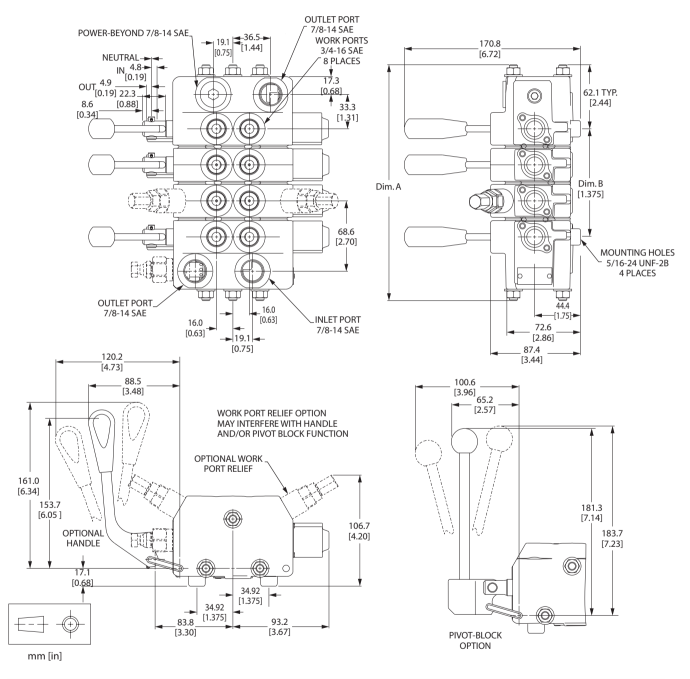
### **TYPICAL CIRCUIT**





**Model 1125** 

### **DIMENSIONS**

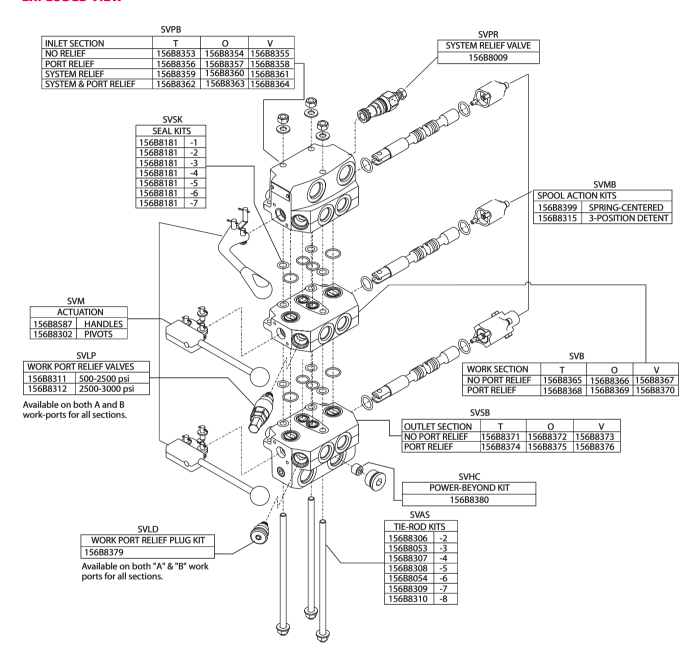


Spools	Sections	Dimension A	Dimension B	Spools	Sections	Dimension A	Dimension B
2	1&O	158.8 [6.25"]	1.375	6	1 & O & 4B	298.5 [11.75"]	6.875
3	1 & O & B	193.5 [7.62"]	2.750	7	1 & O & 5B	333.5 [13.13"]	8.250
4	1 & O & 2B	228.6 [9.00"]	4.125	8	1 & O & 6B	368.3 [14.50"]	9.625
5	1 & O & 3B	263.7 [10.38"]	5.50	I = INLFT O = OUTLFT			



**Model 1125** 

### **EXPLODED VIEW**





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