# ENERPAC. 🖉

# Valves

## Technical support

Refer to the "Yellow Pages" of this catalog for:

- Safety instructions
- Basic hydraulic information
- Advanced hydraulic technology
- FMS (Flexible Machining Systems) technology
- Conversion charts and hydraulic symbols

PAC P

ENERPAC

🛛 161 🕨

Controlling the operation of your clamping system requires the use of many specialized directional, pressure and flow control valves. Enerpac has the complete line of valving components to complement any hydraulic system. Choose from either manual or electric directional valves, and a wide variety of pressure control, flow control and specialty valves to provide the control and automation that your application needs.

ENERPA

	▼ series	▼ page	
Modular directional valves	VP	122	
Pressure switches, Flow control valve	PSCK VFC	123	¥.
Pressure reducing valve	PRV	124, 139	Į.
Tie rod kits, Remote/porting manifolds	TRK WM/PB	125	the state
Solenoid valves, Inline check valve	VA, VS, VD	126	
4-Way manual control valves	VMM VMT	127	1
DO3 Valves and accessories	VE	128	-
Valve manifolds	MB	129	A HE
Solenoid modular valves	VE	130 - 131	19 A
3-Way directional manual control valves	V	132 - 133	38
4-Way directional manual control valves	v	134 - 135	32
Sequence valves	MVP WVP, V	136	14
Pilot operated check valves	MV, V	137	20
Flow control valves	VFC	138	44
Accessory valves	MH, HV PLV, V	140 - 141	n is
Air valves and accessories	VA, VR RFL	142 - 143	1

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# **Modular directional valves**

#### Shown: VP-12



# Power sources

Valves

Swing cylinders Work supports

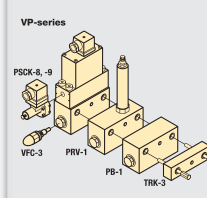
Linear cylinders

### 🜔 VP-series

Solenoid directional valves control the direction of the oil flow to each cylinder port.

#### Application

With the use of a -12 manifold, these valves allow quick and easy assembly of hydraulic control valves on your Enerpac ZW-series pump. For remote mounting of these valves use a WM-10 manifold.

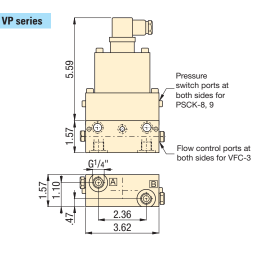


Enerpac VP-series valves mounted on -12 manifold, mounted on a ZW-series workholding pump.



#### Solenoid directional valves

- Dual poppet valve design for zero internal leakage
- Inlet check-valve standard
- High cycle switching
- Stackable to 8 valve stations high
- 250-5000 psi operational pressure
- Oil flow capacity 427 in<sup>3</sup>/min @ 5000 psi
- Oil flow capacity 915 in<sup>3</sup>/min @ 0 psi
- G1/4" oil connections and integrated filtration
- Multiple voltage options



## Product selection

<b>—</b>			
Voltage @ current	Model number	Flow path	Used with cylinder(s)
at 50/60 Hz			
▼ 4/3 Closed center			
24 VDC @ 1.13 A	VP-11		1x Dbl-act. / 2x Sgl-act.
110 VAC @ 500 mA	VP-12		1x Dbl-act. / 2x Sgl-act.
		₽т	
▼ 4/3 Float center			
24 VDC @ 1.13 A	VP-21		1x Dbl-act. / 2x Sgl-act.
110 VAC @ 500 mA	VP-22	MAGILIM	1x Dbl-act. / 2x Sgl-act.
		Р́т	
▼ 3/2 Normally closed			
24 VDC @ 1.13 A	VP-31		1x Dbl-act. / 2x Sgl-act.
110 VAC @ 500 mA	VP-32		1x Dbl-act. / 2x Sgl-act.
		φ φ	
▼ 3/2 Normally open			
24 VDC @ 1.13 A	VP-41		1x Dbl-act. / 2x Sgl-act.
110 VAC @ 500 mA	VP-42		1x Dbl-act. / 2x Sgl-act.
		Ŷ Ŷ	
▼ 3/2 1 port normally close	ed, 1 port norm	ally open	
24 VDC @ 1.13 A	VP-51		1x Dbl-act. / 2x Sgl-act.
110 VAC @ 500 mA	VP-52		1x Dbl-act. / 2x Sgl-act.
		~ ~	

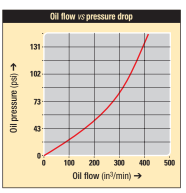
Note: DIN 43650 electrical connector included. Valve weight 6.5 lbs (3,0 kg.).

# **VP-series**

Max. Flow: 915 in<sup>3</sup>/min E Válvulas de control F Electrodistributeurs D Wegesitzventile O Options WM-10 series manifolds 2125

Pressure: 5000 psi

Tie rod kits



# **Pressure switches, Flow control valve**

# **PSCK, VFC-series**

#### Pressure: 5000 psi

Flow: 427 in<sup>3</sup>/min @ 5000 psi

#### Voltage: 115 VAC, 24 VDC

- **(E)** Presostatos
- **(F)** Pressostats
- **D** Druckschalter

😰 Options

**PB-1** Auxiliary

block

Pressure

reducing

valves



L 125

Lange 124/139 ►

## To control your hydraulic system

- Mounts directly into VP-series modular valves
- In-line installation

**PSCK-8**, 9

VFC-3

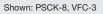
2.40

1.57

 Cartridge type flow control valve and pressure switches can be manifold mounted for remote use

2.95

 Lockable adjustment screw on PSCK models



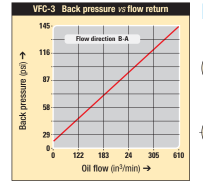


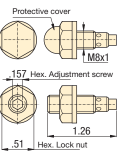
## 🜔 РЅСК-8, 9

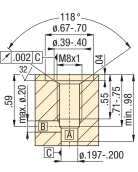
Adjustable pressure switches will open or close electrical contacts when the desired pressure value is reached.

#### Application

To open or close an electric circuit when a preset pressure value is reached. The electrical circuit is used to control further working cycles, such as actuating control valves or to terminate a working cycle. Directly mounted into Enerpac VP-series valves.







mounting dim.

ø.12-.20

VFC-3 mounting dimensions

Hydraulic

Ċ

1.10

min. 1.38

connection

## 🜔 VFC-3

Screw-in throttle type valve to control the amount of oil flow to the hydraulic cylinder.

#### Application

Used to control cylinder speed in hydraulic circuits. Directly mounted into Enerpac VP-series valves or custom made manifolds for remote applications.

## Product selection

Solenoid voltage @ current	Model number	Hydraulic scheme	Pressure range	Deadband	Maximum oil flow
at 50/60 Hz			psi	psi	in³/min
<ul> <li>Pressure switch</li> </ul>		-			
24 VDC @ 2 A	DOOK O				
115 VAC @ 2 A	PSCK-8		1450 - 5000	261 - 501	427
		• // · ·			
Pressure switch					
24 VDC @ 2 A	DOOK O				
115 VAC @ 2 A	PSCK-9		290 - 3045	87 - 218	427
Flow control valve					
screw-in		A			
throttle	VFC-3		0-5000	-	427
valve					





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Valves

# **Pressure reducing valves**

#### Shown: PRV-1



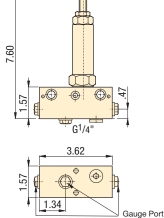
#### **PRV** series $\bigcirc$

These valves regulates system pressure for all subsequent valves, according to the adjusted pressure. Maintains a constant pressure in a secondary circuit. Includes a check valve that prevents pressure drop on secondary side.

#### Application

Used when a hydraulic supply with a higher pressure (primary side) must also be used for another circuit with a lower pressure (secondary circuit). PRV-1 can be stack built between VP-series valves.

# PRV-1, PRV-5



#### . . . VFC3 X VFC3 **I ↑** $\bigcirc$ G2517L R

## Product selection

Mounting style	Adjustable pressure range	Maximum pressure	Model number	Oil ports	Maximum oil flow	À
	psi	psi		BSPP	in³/min	lbs
VP-series	435 - 4350	5000	PRV-1	G1/4"	427	3.5
VP-series	75 - 2000	5000	PRV-5	G1/4"	427	3.5

PRV-1 connected	with	remote
manifold WM-10.		



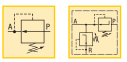
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## Precise control of hydraulic pressure

- Stackbuilding with VP series modular valves
- · Stackable for multiple pressures on one valve stack assembly
- Tool adjustable knob can be locked
- Precise control of pressure

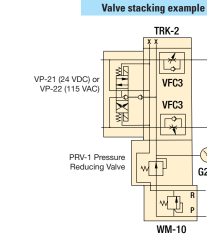
Pressure: 5000 psi Flow: 417 in<sup>3</sup>/min

- (E) Válv. reguladora de presión
- **F** Valve de pression réglable
- D Druckreduzierventil



# Options



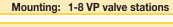


Valves

Swing cylinders Work supports

# Tie rod kits, Remote/porting manifolds

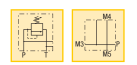
# TRK, WM/PB-series



Pressure: 5000 psi max.

Flow: 915 in<sup>3</sup>/min

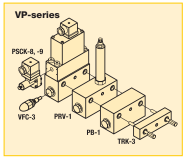
- **E** Pernos de montaje de válv.
- **(F)** Vis de montage de distrib.
- D Zugstangen



## 🦻 Options







# Simplifies valve and accessory mounting

#### TRK-series tie rods

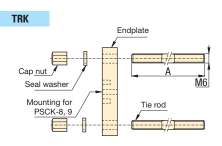
- Connects 1 to 8 VP-series valves station high
- Provide leak-free sealing valves
- G1/4" oil connection

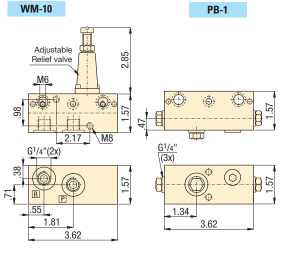
## WM-10 remote manifold

- Allows remote VP-series valve mounting
- Adjustable relief valve incorporated
- G1/4" oil connection

#### PB-1 porting manifold

- Provide 3 auxiliary pressure lines
- G1/4" oil connection





# Product selection

Quantity of stackable VP-series directional valves	Model number	Tie rod length A inch	Mounting thread
▼ Tie rod kits			
1	TRK-1	3.45	M6
2	TRK-2	4.92	M6
3	TRK-3	6.50	M6
4	TRK-4	8.07	M6
5	TRK-5	9.65	M6
6	TRK-6	11.22	M6
7	TRK-7	12.80	M6
8	TRK-8	14.37	M6

# Product selection

Oil ports	Model number	Hydr. schematic	Maximum pressure
BSPP			psi
▼ Remote man	ifold with p	ressure relie	əf
		1	
2x G1/4"	WM-10		5000
		P T'	
Porting mani	ifold (P por	connection	)
		<u>M4</u>	
3x G1/4"	PB-1		5000
		M3 M3 M5 P	

#### Shown: WM-10, TRK-4, PB-1



## 🜔 TRK-series

Tie Rod Kits mount Enerpac VP-series modular valves to the WM-10 manifold and can accommodate one to eight VPvalve stations.

Valves

System components

Yellow pages

## **WM-10**

Remote manifold allows mounting of VP-series modular valves to a remote location from the pumping unit. This manifold has a built-in adjustable relief valve.

# 🜔 РВ-1

Porting manifold provides three pressure ports for auxiliary lines or accessories, such as a pressure gauge. Mounts between VP-series modular valve stations using TRKseries tie rod kits.

Tie rods mount VP-series valves and accessories to manifold, providing leak-free sealing.



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# Solenoid valves, Inline check valve

# VA, VS, VD-series

Shown: VST-1401D, VSS-2210D



Valves

Linear cylinders

## 🜔 VSS, VST-series

Solenoid and air piloted directional control valves. Poppet design for zero leakage promote system efficiency. Increases the life of your workholding pump by decreasing internal valve leakage.

#### Application

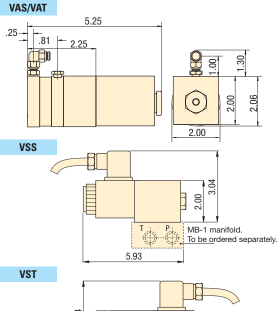
Advance and retract for singleand double-acting cylinders. The valves require check valves for positive load holding and can be installed for the same independent operation with single-acting cylinders by blocking the B port.

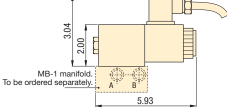
■ VSS-2210D mounted directly on a Turbo II air pump for use on positive clamping fixture.



### Zero leakage poppet valves increase efficiency

- Poppet valve design for zero leakage
- 4-way, 2-position float offset or normally open
- DO3 mounting pattern
- DIN-standard rectifier plugs for easy connection to power source
- · Air operated models eliminate need for electricity
- Including O-rings and mounting bolts
- SAE manifold ports simplify plumbing
- Inline check valve provides positive load holding





# Product selection

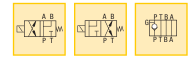
Valve flow path	Solenoid voltage @ current	Model number	Hydr. symbol	Pressure range	Pressure drop <sup>1)</sup>	Max. oil flow
	at 50/60 Hz			psi	psi	in³/min
Solenoid poppet va	lves – Normally open					
4-way, 2 position	60-100 psi max.	VAS-0710D	AB	0-5000	180	690
4-way, 2 position	24VDC @ 1.60 A	VSS-1410D	<b>X</b> H <sub>m</sub>	0-5000	180	690
4-way, 2 position	115VAC @ .40 A	VSS-2210D	РТ	0-5000	180	690
▼ Solenoid poppet va	lves – Normally closed	I				
4-way, 2 position	60-100 psi max.	VAT-0710D	AB	0-5000	180	690
4-way, 2 position	24VDC @ 1.60 A	VST-1410D		0-5000	180	690
4-way, 2 position	115VAC @ .40 A	VST-2210D	РТ	0-5000	180	690
▼ Inline check valve						
-	-	VD1P		0-5000	0	690

<sup>1)</sup> Pressure drop from P-A or P-B at maximum oil flow of 690 in<sup>3</sup>/min.

# Pressure: 0-5000 psi Flow: 690 in<sup>3</sup>/min max

Voltage: 115 VAC, 24 VDC

- (E) Electroválvulas
- **(F)** Electrodistributeurs
- D Elektromagnetische Ventile



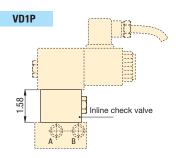
## Options





# 🗥 Important

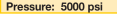
For multiple circuit applications, the VD1P inline check valve is recommended to prevent pressure drop on the holding circuit. Order bolt kit F107028-5 to mount VD1P with VMMD.



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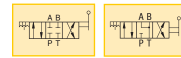
# 4-way manual control valves

# VMM, VMT-series



#### Flow: 1040 in<sup>3</sup>/min

- **(E)** Válvulas de control de 4 vias
- **(F)** Distributeurs à 4 voies
- D 4-Wege-Ventiler





# 🕂 Important .

For multiple circuit applications, the VD1P inline check valve is recommended to prevent pressure drop on the holding circuit. Order bolt kit F107028-13 to mount VD1P with VMMD.

Pressure on return side (tank) should not exceed 250 psi.

# Manual control of single and double-acting cylinders

- Near zero leakage pressure seal design
- 4-way, 3-position
- Detented handle positions

1.75

.28

2.00

3.13

SAE #4

7/16"-20UN (4x)

.98

3.88

1.78

1<u>.375-14UN</u>

88

4.44

2.34

44

- Low handle effort 12 lbs, even at full pressure
- Handle can be repositioned for side by side valve mounting
- Compact size for directly mounting on fixture for individual circuit control

VMMD-001, -003

3.13

1.96

#10-24UNC

Shown: VMMD-001, VMTD-001



## > VMM and VMT-series

Manual directional control valves for single- and double-acting cylinder control. Lapped pressure seal surface provide near zero leakage.

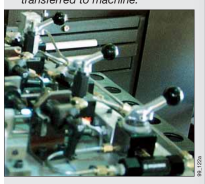
The VMTD series has threaded port connections and removable holding bracket for panel mounting.

#### Application

Panel mounting on fixtures for control of individual circuits. The blocked pressure port in the center position allows demand style pumps to stall out, saving energy.

The valves require check valves for positive load holding.

Several VMTD-001 valves mounted on fixture waiting to be transferred to machine.



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Product selection

Valve mounting pattern	Mounting bolts included	Oil ports	Model number	Hydraulic symbol	Pressure range psi	Pressure drop <sup>1)</sup> psi	Max. oil flow in³/min
4-way, 3-pos	sition control	alves					
Panel mtg.	-	SAE #4	VMTD-001		0-5000	70	1040
DO3	#10-24 <sub>UN</sub>	-	VMMD-001		0-5000	70	1040
Panel mtg.	-	SAE #4	VMTD-003		0-5000	70	1040
DO3	#10-24uN	-	VMMD-003		0-5000	70	1040

<sup>1)</sup> Pressure drop from P-A or P-B at maximum oil flow of 1040 in<sup>3</sup>/min. Seal material: Buna-N, Polyurethane.

Yellow pages

Valves

# **DO3 Solenoid valves, Inline check valve**

# **VE-series**

#### Shown: VEX-11 valve



#### ( )**VE-series**

Linear cylinders

Power sources

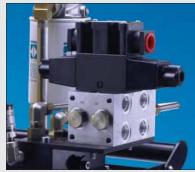
Valves

Spool style solenoid valves and control modules are used in circuits that do not require zero leakage.

#### Application

Used to control the advance and retract of single acting and double acting cylinders. The dual check valve can be used to lock pressure in a group of cylinders. The dual flow control offers independent control of cylinder advance and retract speeds. The pressure reducing valve sets a circuit pressure lower than the main pump pressure.



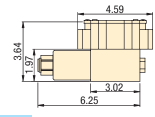


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## **DO3 Direction Valve and** accessories

- DO3 mounting pattern
- Directional valves
- Pilot operated check valve
- · Dual flow control
- Pressure reducing valve

#### **VEW-11**

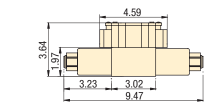


**VET-11, VEX-11** 

VFC-4

2.02 Open

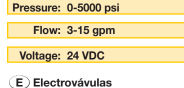
3.63



1.77

Closed

0.64



- (F) Electrodistributeurs
- **(D)** Elektromagnetische Ventile

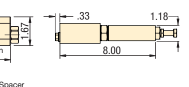
## Options \_



## [] Important

To hold the pressure in a clamping circuit, use the VEX11 valve with the VD2P check module. Do not use DO3 spool valves with pressure shutdown pumps.

#### PRV-6



## **Product selection**

Valve flow path	Solenoid voltage 50/60 hz	Model number	Hydraulic symbol	Pressure range	Pressure	Maximum
				psi	psi	gpm
2-position/4 way	24 VDC	VEW-11	A B	0-5000	125	8
	1.32 Amps					
3-position/4 way,	24 VDC	VET-11	А В	0-5000	150	8
Closed center	1.32 Amps			1		
			РТ			
3-position/4 way,	24 VDC	VEX-11	A B.	0-5000	165	8
Float center	1.32 Amps		XIIIK			
			P P			
Dual flow control	-	VFC-4		0-5000	-	10
			* *			
			A PTB			
Dual pilot operated	-	VD2P		0-5000	200	15
check valve						
Pressure reducing valve	-	PRV-6	APTB	0-5000	-	3
			with 1			

VD2P

47

0.05

4.88

2.2<u>5</u>

# **MB-series**

# Valve manifolds

Mounting: 1-6 DO3 type valves

Pressure: 5000 psi max.

- E Colectores
- **F** Manifolds
- D Verkettungsblöcke



Options

# When independent control of multiple cylinders is required

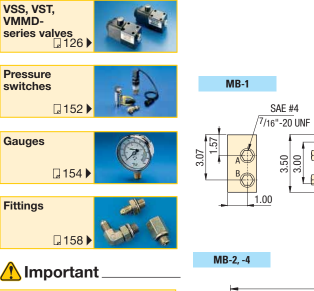
- Multi-station manifolds with SAE porting – minimizes plumbing
- Mounting pattern for DO3 valves and Enerpac VSS and VST Positive Seal Control Valves and VMMD manual valves
- Manifolds allow use of accessories, such as pressure switches and gauges

#### Shown: MB-4, MB-1

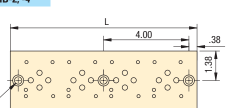


## DB-series

Single or multiple station manifolds allow installation of VSS and VST-series positive seal control valves or other DO3 valves. Ideal in applications where independent control of multiple cylinders is required.



Use MC-1 cover plates to seal non-used manifold stations.



34

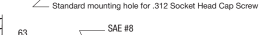
2.50

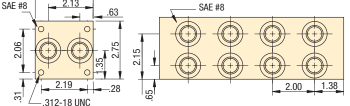
3.00

DO3 Valve mounting pattern

1.00

1.50



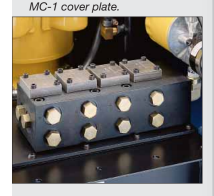


## Product selection

Valve mounting pattern	Amount of valve stations	Model number	Oil ports cover plate	Optional length model number*	Manifold L in	lbs
Single station manifold						
DO3, Enerpac VSS, VST valves	1	MB-1	SAE #4	-	-	1.0
Multiple station manifolds						
DO3, Enerpac VSS, VST valves	2	MB-2	SAE #8	MC-1	4.75	3.3
DO3, Enerpac VSS, VST valves	4	MB-4	SAE #8	MC-1	8.75	6.1

\*Note: - MC-1 manifold cover plate must be ordered separately. Includes gasket and mounting bolts.

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Each non-used valve station on

manifolds must be sealed with

Valves

# Solenoid modular valves Application & selection

Shown: VEC-15600D, VEC-15000B, VEK-15000B



# Power sources

Valves

Linear cylinders

#### VE-series

Solenoid modular valves are especially well suited for workholding and production applications. With 11 possible flowpaths and 2 manifolds, for either Enerpac's submerged pump or a remote NPT mount, you can "custom build" a valve for almost any application.

#### Application

Ideal when mounted on remote manifold for applications where independent control of multiple cylinders is required.

## Unmatched combination of possibilities

- Shear seal design minimizes internal leakage
- · Relief valve and pilot-operated check accessory valves are stackable eliminating external plumbing
- Remote and pump mounting
- · Mounting bolts included with each modular valve

## Belect the required valve flow path

Valve flow path	For cylinder	Valve code	Hydraulic symbol
▼ 2-way, 2-position (2/2)			
Normally closed	Unloading *	VEH	
Normally open	Unloading *	VEK	
▼ 3-way, 2-position (3/2)			
Normally open	Single-acting	VEP	
▼ 3-way, 3-position (3/3)			
Tandem center	Single-acting	VEF	
Closed center	Single-acting	VEG	
▼ 4-way, 2-position (4/2)			
Crossover offset	Double-acting	VEE	
Float offset	Double-acting	VEM	
▼ 4-way, 3-position (4/3)			
Open center	Double-acting	VEA	
Closed center	Double-acting	VEB	
Tandem center	Double-acting	VEC	
Float center	Double-acting	VED	

\* VEH and VEK valve models require the use of tank port for dump or unloading.

## Product spefications

Pressure range	Maximum oil flow	Voltage @ Hz	Ampera	ge draw
psi	in³/min		Arr inrush	nps holding
0-10,000	920	24 VDC @ 50/60 Hz	-	2.5
0-10,000	920	115 VAC @ 60 Hz	3.6	1.0
0-10,000	920	220/240 VAC @ 50 Hz	1.3/1.4	.45/.53
0-10,000	920	230 VAC @ 60 Hz	1.8	.50 A

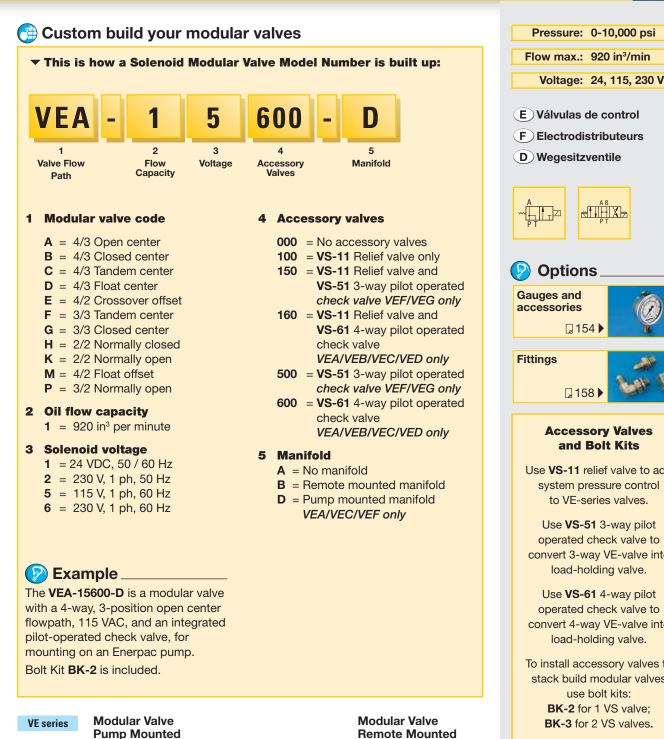


Note: Seal material: Buna-N. Polvurethane.

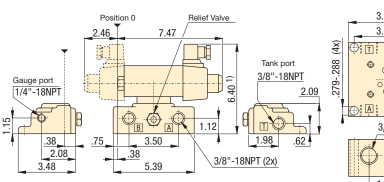
DIN43650 Valve plug included on remote mounted valves.

Dimensions & options VE-series

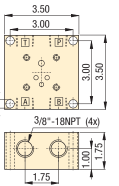








**Remote Mounted** 



Valves

System components

Yellow pages

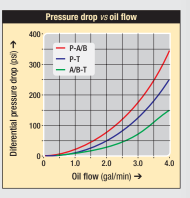
#### **Accessory Valves** and Bolt Kits

Use VS-11 relief valve to add system pressure control to VE-series valves.

Use VS-51 3-way pilot operated check valve to convert 3-way VE-valve into load-holding valve.

Use VS-61 4-way pilot operated check valve to convert 4-way VE-valve into load-holding valve.

To install accessory valves to stack build modular valves BK-2 for 1 VS valve; BK-3 for 2 VS valves.



ENERPAC.

<sup>1)</sup> add 1.85 inch for each Accessory Valve. Note: BK-1 Bolt Kit is included with each modular valve

# 3-way directional manual control valves Application & selection

Shown: VM-2, VM-3



Valves

Swing cylinders Work supports

Linear cylinders

## V-series

Manual operated 3-way, 2-position and 3-way, 3-position directional control valves for operation of single-acting cylinders. Remote mount valves include return line kit for connecting the valves to pump reservoir.

#### Application

Pump mounted valves provide centralized control of pump output for cylinder cycling. Remote mounted at any convenient point along the system where control of cylinders is needed.

Four VC-15 Enerpac manual valves mounted on fixture to give independent control of several hydraulic circuits.



ENERPAC 2

# Reliable control of single-acting cylinders

- Directional control valves provide advance/hold/retract operation for use with single-acting cylinders
- Remote or pump mounting on most Enerpac pumps
- Return line kit included with remote valves
- Available "locking" option on VC and VM-series valves for load-holding applications

## 😕 Select the required center position

#### Non-locking

Locking center

 Use in simple clamping circuits. Has interflow between ports when shifted.

For positive load holding

without loss of pressure.

Cylinder travel can only

resume by shifting valve

from hold position.

# All ports blocked in the center position.

#### **Tandem center**

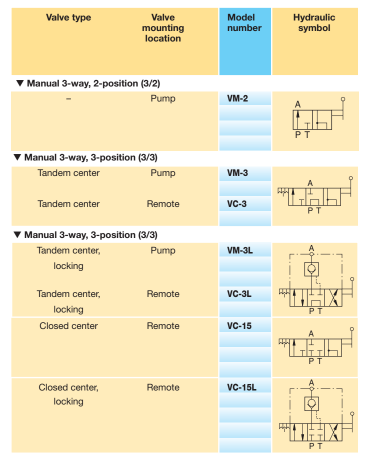
**Closed** center

For multiple valve

and cylinder operation.

• For one or multiple cylinder operation. Pump flow is directed back to tank in the center position.

## Product selection



Dimensions & options V-series

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lbs

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6.4

10.3

1) VC-3L and VC-15L only

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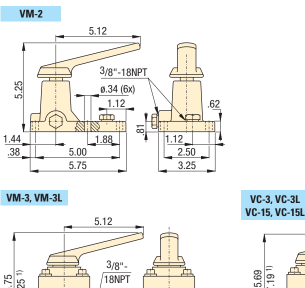
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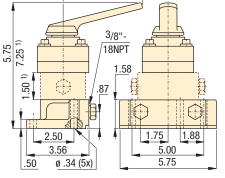
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3/8"-18NPT

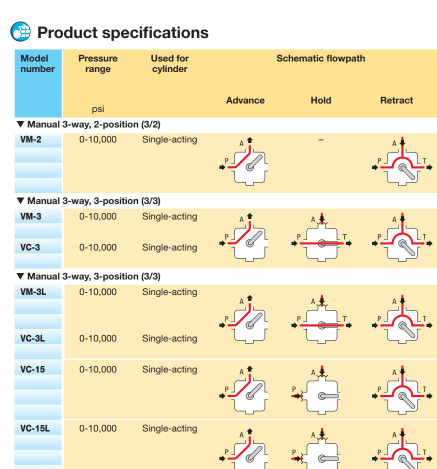
3.00

1/4"-20UN (2x)

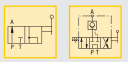




1) VM-3L only



Pressure: 0-10,000 psi
Flow max.: 1040 in <sup>3</sup> /min
<ul> <li>E Vàlvulas de control</li> <li>F Distributeurs à 3 voies</li> <li>D 3-Wege-Ventile</li> </ul>



Options _		Valves
Gauges and accessories	Ô	0,
□ 154 🕨	Y	5
Hoses and couplers □ 156 ►	>	System components
Fittings □ 158 ►	5	Yellow p

Yellow pages

# 🕂 Important

**Locking Valves** For applications that require positive load holding, most VM and VC valves are available with pilot operated check valve. This option provides hydraulic locking of the load until valve is shifted into retract position. To order this feature, place an "L" at the end of the model number.

#### Valving help See Basic System Set-up and Valve information in our "Yellow Pages".

□ 184 ►

# 4-way directional manual control valves Application & selection

Shown: VC-20, VM-4



# Power sources

Valves

Swing cylinders Work supports

Linear cylinders

## V-series

Manual operated 4-way, 3-position directional control valves for operation of double-acting or two singleacting cylinders. Remote mount valves include return line kit for connecting the valves to pump reservoir.

#### Application

Pump mounted valves provide centralized control of pump output for cylinder cycling. Remote mounted at any convenient point along the system where control of cylinders is needed.

Enerpac VC-4 manual valves mounted to control hydraulic circuit on pallet fixture



# Reliable control of double-acting cylinders

- Directional control valves provide advance/hold/ retract operation for use with double-acting or two single-acting cylinders
- Remote or pump mounting on most Enerpac pumps
- Return line kit included with remote valves
- Available "locking" option on VC and VM-series valves for load-holding applications

## Select the required center position

#### Non-locking

• Use in simple clamping circuits. Has interflow between ports when shifted.

#### **Closed center**

• For multiple valve and cylinder operation. All ports blocked in the center position.

#### Locking center

 For positive load holding without loss of pressure. Cylinder travel can only resume by shifting valve from hold position.

#### **Tandem center**

• For one or multiple cylinder operation. Pump flow is directed back to tank in the center position.

## Product selection

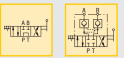
Valve type	Valve mounting location	Model number	Hydraulic symbol
▼ Manual 3-way, 2-posit	ion (3/2)		
Tandem center	Pump	VM-4	
Tandem center	Remote	VC-4	PT
Tandem center, locking Tandem center,	Pump Remote	VM-4L	
locking	nemote	VC-4L	' LI I LÀ ' PT
Closed center	Remote	VC-20	
Closed center, locking	Remote	VC-20L	

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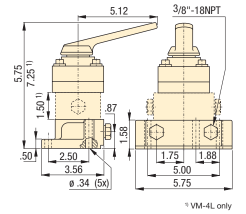
**V-series** Dimensions & options

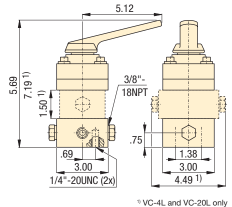
- Pressure: 0-10,000 psi Flow max.: 1040 in<sup>3</sup>/min
- **(E)** Vàlvulas de control
- **F** Distributeurs à 4 voies
- **D** 4-Wege-Ventile



#### VM-4, VM-4L







Options Gauges and accessories 🛛 154 | Hoses and couplers L 156 **Fittings** L 158 Valves

System components

Yellow pages

# Product specifications

Model number	Pressure range	Used for cylinder	S	chematic flowpat	h	à
	psi		Advance	Hold	Retract	lbs
▼ Manual	4-way, 3-positi	on (4/3)				
VM-4	0-10,000	Double-acting	P T			4.6
VC-4	0-10,000	Double-acting	B			6.4
VM-4L	0-10,000	Double-acting				8.6
VC-4L	0-10,000	Double-acting	B	B¥	B	10.3
VC-20	0-10,000	Double-acting				6.4
VC-20L	0-10,000	Double-acting				10.3

🕂 Important

**Locking Valves** For applications that require positive load holding, most VM and VC valves are available with pilot operated check valve. This option provides hydraulic locking of the load until valve is shifted into retract position. To order this feature, place an "L" at the end of the model number.

Valving help See Basic System Set-up and Valve information in our "Yellow Pages".

ENERPAC 2

□ 184 ►



# **Sequence valves**

Shown: WVP-5, MVPM-5



# Power sources

Valves

Linear cylinders

#### Sequence valves

Sequence valves block the oil to a secondary hydraulic circuit until pressure in the primary circuit reaches a preset level. The sequence valves have a built-in check system to allow the oil to flow back without external piping.

Pressure settings for the V-2000 can be adjusted by screwing the slotted pin in or out. The pressure settings for the other models is adjusted by loosening the jam nut and turn the set screw to reach your setting.

#### Application

The sequence valves can be mounted in-line or fixture mounted using mounting bolts.

A typical application for the sequence valve would be to build pressure within work supports before the swing cylinders are applied to the supported part, to prevent deflection in the part.

Two WVP-5 sequence valves used in conjunction with Enerpac WCA-series Auto Coupler to provide system automation.



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## **Pressure dependent** sequence control

#### MVPM-5, WVP-5

- Direct accurate pressure setting
- Pressure setting between 500-5000 psi for ٠ secondary circuit is secured with lock nut
- Mounting holes on WVP-5, manifold • mounting ports on MVPM-5

#### **V-2000**

V-2000

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**MVPM-5** 

97

5

- Direct accurate pressure setting •
- Pressure setting between 200-2000 psi for • secondary circuit
- Flag indicator appears everytime the valve is operated

1/8"-27NPT

1/8"

-27NPT

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A

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C

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manifold ports ø.19

G1/4"

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А

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1.97 2.36 .75

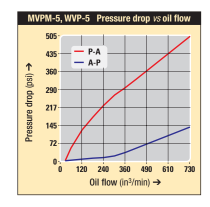


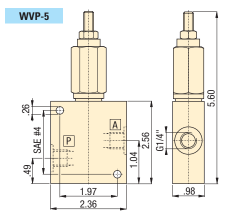


- (E) Válvulas de secuencia
- **(F)** Valve de séquence
- **D** Folgeventil









## Product selection

Pressure adjustment range	Maximum pressure	Maximum oil flow	Model number	Oil ports	Opening pressure check valve	
psi	psi	in <sup>3</sup> /min			psi	lbs
200-2000	2000	250	V-2000	1/8"-27 NPT	-	2.0
500-5000	5000	366	MVPM-5	G 1/4"	20	2.9
500-5000	5000	366	WVP-5	SAE #4	20	1.8

Seal material: Buna-N.

Manifold O-rings included with MVPM-5. For manifold mounting installation information consult Energac for surface preparation.

# **Pilot operated check valves**

# **MV, V-series**



#### Flow: 10 gpm max.

- E Válvulas antiretorno pilotada
- **F** Clapets antiretour piloté
- **D** Rückschlagventile



# To hold cylinder load and ensure remote unlocking

- Fast check-off response
- Hardened seats ensure long life and positive pressure holding
- Built-in accumulator to maintain system pressure
- Mounting holes
- Manifold mount body MVM-72

# Options



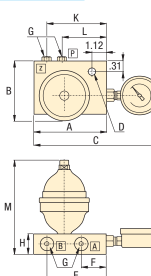
## Product selection

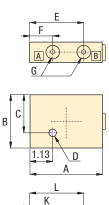
Pilo rati		Maximum oil flow	Maximum pressure	Model number	Oil ports	Optional charging tool for ACL	à
		GPM	psi				lbs
7:	1 –	10	5000	V-72	SAE #4	-	4.0
7:	ACL-22	10	5000	MV-722B	G 1/4"	WAT-2	6.0
7:	I ACL-202	10	5000	MV-7202B	G 1/4"	WAT-2	7.5
7:	1 –	10	5000	MVM-72	G 1/4"	-	3.0

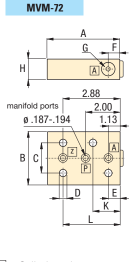
V-72

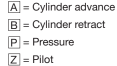
For more information on ACL-series Accumulators see page 150.

MV-722B, -7202B









## Product dimensions in inches [ 🕬 ]

Model number	Α	В	С	D	E	F	G	н	к	L	М
V-72	3.50	2.50	2.19	.28	2.88	1.13	SAE #4	1.25	2.00	2.88	-
MV-722B	3.50	2.80	7.25	.28	2.88	1.12	G1/4"	1.25	2.88	2.00	5.71
MV-7202B	3.50	3.64	7.13	.28	2.88	1.12	G1/4"	1.25	2.88	2.00	7.28
MVM-72	3.50	2.50	1.50	.28	1.13	1.12	G1/4"	1.25	1.75	2.88	-

Seal material: Buna-N.

Manifold O-rings included with MVM-72. For manifold mounting installation information consult Enerpac for surface preparation.



## MV and V-series

Pilot operated check valves check the oil flow with a built-in pilot circuit providing fast, automatic check-off for your workholding applications.

The pilot operated check valves with built-in accumulator help to maintain system pressure due to minor oil loss.

#### Application

Added capability to open with pilot pressure to allow cylinders to retract. By using a pilot operated check valve, cylinder retraction can be accomplished automatically without operator activity. Valves

ENERPAC 2



# **Flow control valves**

#### Shown: VFC-1, VFC-2



## Regulate the flow of oil

- Poppet valve design for zero leakage
- Color coded flow indicator
- Free flow return
- Fine metering capability
- Lockable
- Standard Viton seals

Max.	Flow:	10 gpm	

Pressure: 0-5000 psi

E Válv. reguladoras de caudal

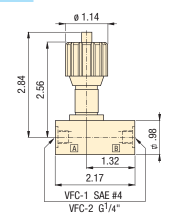
**VFC-series** 

- **F** Valves de control débit
- **D** Stromregelventile





VFC-1, -2



Valves

Swing cylinders Work supports

#### NFC-series

Provide repeatable oil flow control. The internal check valve allows metered flow in one direction and free flow in the opposite direction. Precise control is achieved with a micro-meter style adjustment knob, which can be locked with the set screw.

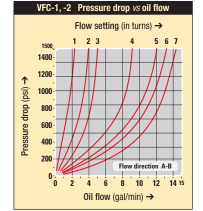
#### Application

Use VFC-series flow control valves in-line with the Enerpac WE-series workholding pump to protect your components from damage due to high flow rates.

In-line installation of a VFC-1 flow control valve.



ENERPAC





Maximum oil flow	Pressure range	Oil ports	Model number	Flow path	Maximum pressure drop	à
gpm	psi				psi	lbs
▼ Flow contro	ol valves					
10	0-5000	SAE #4	VFC-1	A B	1500	1.8
10	0-5000	G 1/4"	VFC-2	A B	1500	1.8

Seal material: Viton

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# **Pressure reducing valves**

# **PRV-series**

## Pressure: 5000 psi

#### Flow: 417 in<sup>3</sup>/min

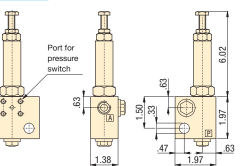
- E Válv. reguladora de presión
- **F** Valve de pression réglable
- D Druckreduzierventil

# 🦻 Options .

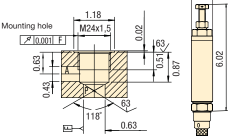


L 125





PRV-3T, -4T



## Product selection

Mounting style	Adjustable pressure range	Maximum pressure	Model number	Oil ports	Maximum oil flow	Ă
	psi	psi		BSPP	in³/min	lbs
Remote	435 - 4350	5000	PRV-3	G1/4"	427	2.9
Cartridge	435 - 4350	5000	PRV-3T	-	427	1.5
Remote	75 - 2000	5000	PRV-4	G1/4"	427	2.9
Cartridge	75 - 2000	5000	PRV-4T	-	427	1.5



- Tool adjustable knob can be locked
- Precise control of pressure
- G1/4" oil connection
- Remote mount



## PRV series

These valves regulates system pressure for all subsequent valves, according to the adjusted pressure. Maintains a constant pressure in a secondary circuit. Includes a check valve that prevents pressure drop on secondary side.

#### Application

Used when a hydraulic supply with a higher pressure (primary side) must also be used for another circuit with a lower pressure (secondary circuit).

PRV-3 and 4 are for remote mounting. The cartridge from PRV-3 and 4 can be removed from manifold for direct integration into gundrilled fixture. Order the cartridge separately as PRV-3T or PRV-4T. System components

Valves

1.18

ENERPAC 2

# Accessory valves Application & selection

Shown: HV-1000A, V-17, V-10, V-12, V-152



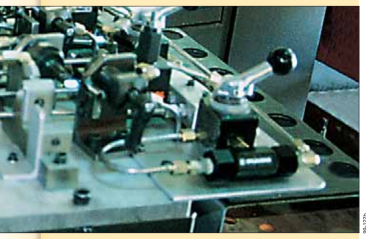
#### Accessory valves

Enerpac accessory valves are available in a wide variety and many configurations to control hydraulic pressure or oil flow. These valves are used in conjunction with other valves and system components to provide full automation and control.

#### Application

Accessory valves are used to automate clamp cycles, prevent pressure loss and provide additional operator and component safety.

V-17 Safety check valve installed on a fixture.



## Your hydraulic control solution

- Regulate oil flow or system pressure
- All valves feature NPT or SAE porting to insure against leakage at rated pressure
- · Can easily be installed in any system
- All valves are painted, coated or plated for corrosion resistance

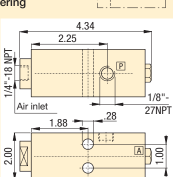
## Product selection

Valve type	Maximum pressure	Model number	Oil ports
	psi		
Holding valve, air pilot	3000	HV-1000A	1/8" NPT
Holding valve, modular	3000	MHV-1	1/8" NPT
Pressure limiting valve	3000	PLV-40013B	1/8" NPT
Manual shut-off valve	5000	V-12	SAE #4
Auto-damper valve	10,000	V-10	1/2" NPT
Safety check valve	10,000	V-17	3/8" NPT
Pressure relief valve	10,000	V-152	3/8" NPT

## 🚱 Product specification

## **HV-1000A** Air pilot holding valve

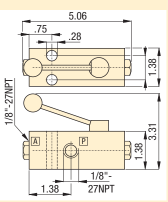
- Holds fluid under pressure offering independent control of different branches of the same fixture
- Valve can control the pilot air and the booster in sequence
- Max. oil flow 305 in<sup>3</sup>/min
- Works with the VA-42 fourway air valve and a booster



#### MHV-1

#### Modular holding valve

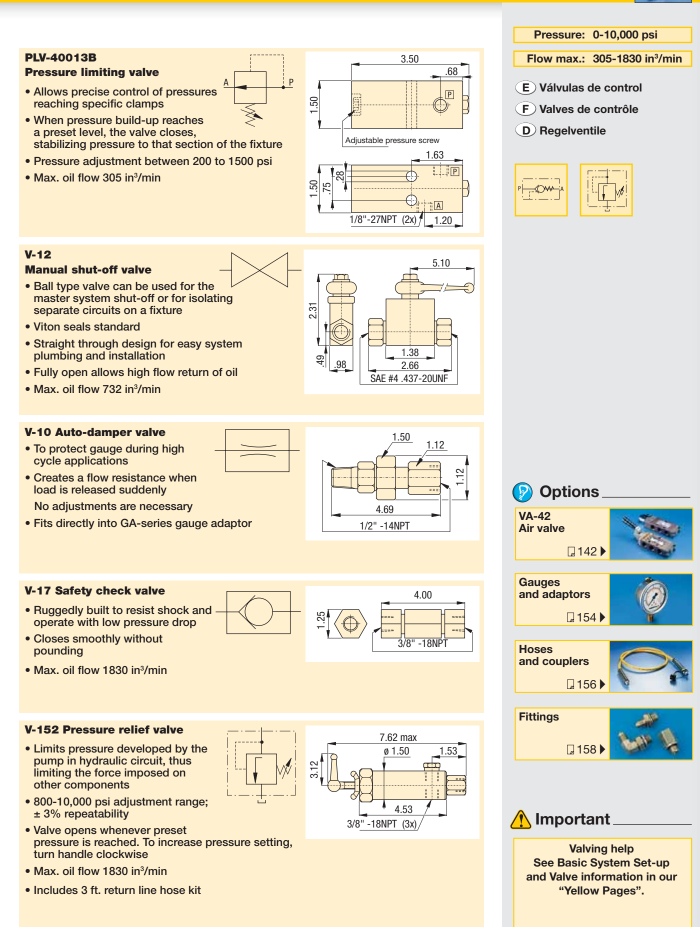
- Allows separate operation of clamping fixtures with a single power source
- Ideal for applications when fluid feed lines are impractical. If system pressure is interrupted, the MHV-1 will hold the pressure beyond the valve
- Max. oil flow 305 in<sup>3</sup>/min
- To release system pressure, rotate valve handle in either direction 90° to release and retract system pressure



Valves

Swing cylinders Work supports

# Dimensions & options MHV, HV, PLV, V-series



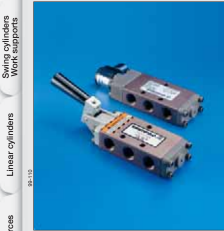
Valves

ENERPAC.

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# Air valves and accessories

#### Shown: VA-42, VAS-42



#### Air valves

Enerpac's line of directional air valves and accessories complete your workholding system. Used to control air operated hydraulic units, they increase your productivity and efficiency.

#### Application

VA-series directional air valves provide either manual or electric control to air operated hydraulic units. Accessories such as rapid exhaust, check valves, silencers and regulators complete the air control system.

- Accessory valves provide greater safety and more efficient clamping cycles
- · Recommended for use with all air powered units
- Directional valves to control booster and pump air supply
- · Remote air valve permits either hand or foot operation

## To control and regulate air supply

#### VA-42 Manual operated air valve 5-way, 2-position

- For control of boosters
- Viton seals standard

#### VAS-42 Solenoid operated air valve 5-way, 2-position

- For control of pump and boosters air supply
- Viton seals standard
- Solenoid: 120 VAC, 50/60Hz Amperage: inrush .11 Amps, holding .07 Amps
- Maximum cycle rate: 600 cycles per minute

#### VR-3 Rapid exhaust valve

- Enables booster to advance and retract faster
- · Instantly exhaust air supply from booster to atmosphere

#### V-19 Air check valve

· Prevent rapid drop of air pressure to the booster in the event of sudden loss of input air

#### RFL-102 Regulator-Filter-Lubricator

- Regulates air pressure
- Filter air input
- · Lubricates air motors with a fine oil vapor mist
- Maximum air flow 48 scfm

# Air Pressure: 0-150 psi (E) Válvulas de aire

- (F) Valves à air
- D Luftventile

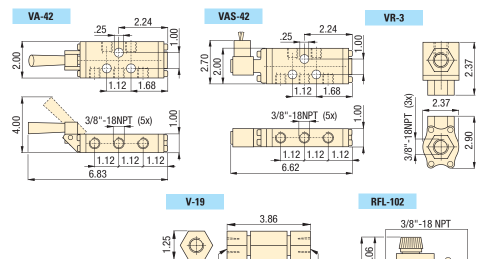








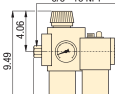




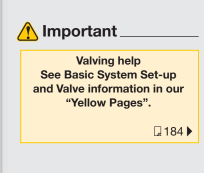
3/8" -18NPT

## Product selection

Maximum pressure psi	Model number
Air valves	
30-150	VA-42
30-150	VAS-42
0-100	VR-3
0-100	V-19
Accessories	
0-125	RFL-102



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# Valves

Power sources

Linear cylinders

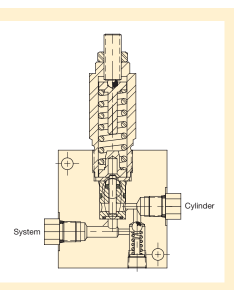
# V, VA, VR, RFL-series

# WVP-5, V-72, PRV-3 Valves

## Valve Cutaways

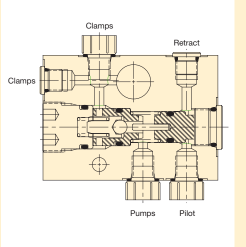
#### WVP-5

The opening point is set by the adjustment spring. Incoming pressure is blocked by the valve spindle in the orifice plate. When opening pressure is reached, the spindle is pushed up until fluid will pass. The system pressure level is maintained as pressure builds in the downstream circuit. Reverse flow is through a reverse check valve.



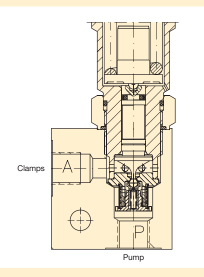
## V-72

System pressure enters through the "Pump" port, flows through the check seat and past the check valve into the cylinder circuit. When system pressure drops, the check ball closes off the seat, blocking flow. To release the cylinder pressure, the "Pilot" port is pressurized, and the pilot piston pushes the check ball off of the seat, allowing reverse flow.



## PRV-3

A check ball is held off of the check seat by a spring loaded spindle. The spring setting determines the closing point of the valve. As pressure builds in the cylinder side of the circuit, the spindle is lifted, and the check seats. Closing off further flow through the valve provides a reduced pressure to the cylinder.





Valves

System components

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