V-series

to pump reservoir.

cylinders is needed.

**Application** 

Manual operated 3-way, 2-position and 3-way, 3-position directional control valves for operation of single-acting cylinders. Remote mount valves include

Pump mounted valves provide centralized control of

pump output for cylinder cycling. Remote mounted at any convenient point along the system where control of

return line kit for connecting the valves

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



## 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 Energac 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.

 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

**Closed center** 

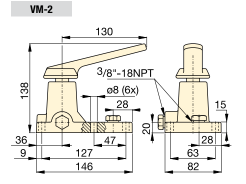
 For one or multiple cylinder operation. Pump flow is directed back to tank in the center position.

## **Product selection**

Valve type	Valve mounting location	Model number	Hydraulic symbol					
▼ Manual 3-way, 2-position (3/2)								
-	Pump	VM-2	A					
Manual 3-way, 3-posi								
Tandem center	Pump	VM-3	A I					
Tandem center	Remote	VC-3	PT					
Manual 3-way, 3-posi	ition (3/3)							
Tandem center, locking	Pump	VM-3L						
Tandem center, locking	Remote	VC-3L						
Closed center	Remote	VC-15	A					
Closed center, locking	Remote	VC-15L						

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System Components



## 130 3/8"-18NPT 84 40 38 47 63 90

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1) VM-3L only

VM-3, VM-3L

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# VC-3, VC-3L VC-15, VC-15L 130 144 76 76 1/4"-20UN (2x) 114 <sup>1)</sup> 3/8"-18NPT 1) VC-3L and VC-15L only

# Product specifications

ø 8 (5x)

Model number	Pressure range	Used for cylinder	s	h	À			
	bar		Advance	Hold	Retract	kg		
▼ Manual 3-way, 2-position (3/2)								
VM-2	0-700	Single-acting	P	-	P A T	2,2		
▼ Manual 3-way, 3-position (3/3)								
VM-3	0-700	Single-acting	A T	A T	P	2,1		
VC-3	0-700	Single-acting	***************************************	***		2,9		
▼ Manual 3-way, 3-position (3/3)								
VM-3L	0-700	Single-acting	A A	P	P T	3,9		
VC-3L	0-700	Single-acting				4,7		
VC-15	0-700	Single-acting	P	P	P A T	2,9		
VC-15L	0-700	Single-acting	P	P	P	4,7		

Pressure: 0 - 700 bar

Flow: 17 l/min max.

- E Vàlvulas de control
- F Distributeurs à 3 voies
- D 3-Wege-Ventile







Gauges and accessories

□ 190 ▶



Hoses and couplers

**□** 192 **▶** 



**Fittings** 

□ 194



# 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".

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