# **Hydraulic Pumps and Directional Valves**



Enerpac hydraulic pumps are available in over 1000 different configurations. Whatever your high-pressure pump needs are... speed, control, intermittent or heavy duty cycle you will find an Enerpac pump suited to the application.

Featuring Hand, Battery, Electric, Air and Gasoline powered models, with multiple reservoir and valve configurations, Enerpac offers the most comprehensive pump line available.





#### **Pump Selection**

For help in selecting the correct pump for your application, please see our 'Yellow Pages'.

If you require further assistance, contact the Enerpac office located near you.

Page:

268



#### **Torque Wrench Pumps**

System matched air and electric pumps provide control to operate Enerpac Torque Wrenches.

Page:

212

# **Pumps and Directional Valves Section Overview**

| Power<br>Source | Pump Types                       | Maximum<br>Reservoir<br>Capacity<br>(litres) | Max. Flow<br>at Rated<br>Pressure<br>(I/min) | Max.<br>Power<br>Consumption | Series       |        | Page        |
|-----------------|----------------------------------|--|--|------------------------------|--------------|--------|-------------|
|                 | Lightweight Hand Pumps           | 2,5  | 2,50   | _                            | P            |        | 64 🕨        |
|                 | Exclusively from Enerpac         |  | (cm³/stroke)                                 |                              |              | -      |             |
|                 | ULTIMA Steel Hand Pumps          | 7,4  | 4,75   | _                            | P            |        | 66          |
| a               | Low Pressure Hand Pumps          | 3,3  | 9,50   |                              | P            | •      | 68          |
| Manual          | Multifluid Hand Pumps            | _  | 20,6   | _                            | MP           | 2      | <b>70</b>   |
| Ma              | Pumping Fluids up to 1000 bar    |  | (cm³/stroke)                                 |                              |              |        |             |
| _               | Foot Pump                        | 0,5  | 2,47   | _                            | P            | 2      | 71 🕨        |
|                 | For Hands Free Operation         |  | (cm³/stroke)                                 |                              |              | •      |             |
|                 | Ultra-High Pressure Hand Pumps   | 1,0  | 2,49   | _                            | P            | 10     | <b>72</b>   |
|                 | Pressure up to 2800 bar          |  | (cm³/stroke)                                 |                              | 11           | -      |             |
|                 | Battery Powered Hydraulic Pumps  | 2,0  | 0,25   | 0,37                         | XC           | I T    | 74          |
|                 | Cordless Hydraulic Power         |  |  | (kW)                         |              |        |             |
|                 | Economy Series                   | 3,8  | 0,32   | 0,37                         | PU           | 星      | <b>76</b> ► |
| ပ               | Compact and Portable             |  |  | (kW)                         |              |        |             |
| Electric        | Submerged Series                 | 5,5  | 0,27   | 0,37                         | PE           |        | <b>78</b>   |
| <u>e</u>        | Powerful and Low-Noise           |  |  | (kW)                         |              | 0      |             |
| Ш               | Z-Class Pumps,                   | 40   | 1,0  | 1,25                         | ZU           | A      | 84 🕨        |
|                 | Portable                         |  |  | (kW)                         |              |        |             |
|                 | Z-Class Pumps                    | 40   | 2,73   | 5,60                         | ZE           |        | 90 🕨        |
|                 | Powerful and Heavy-Duty          |  |  | (kW)                         |              |        |             |
|                 | Air Hydraulic Pumps              | 1,3  | 0,13   | <b>255</b> (I/min)           | PA           |        | 96 🕨        |
|                 | Single and Twin-Air Motor        | 8,0  | 0,15   | <b>510</b> (I/min)           | PAM          |        | 97 🕨        |
|                 | Turbo II Air Hydraulic Pumps     | 5,0  | 0,16   | 340                          | PAT          |        | 98 🕨        |
| . <u>L</u>      | Compact Air Over Hydraulic       |  |  | (I/min)                      |              | -      |             |
| Air             | Air Hydraulic Pumps              | 2,0  | 0,25   | 991                          | XA           | 4 19   | 100         |
|                 | For Productivity and Ergonomics  |  |  | (I/min)                      |              |        |             |
|                 | Z-Class Air Hydraulic Pumps      | 40,0   | 1,31   | 2840                         | ZA           | 0-     | 102         |
|                 | Modular Air Pumps                |  |  | (I/min)                      |              |        |             |
| Φ               | Z-Class Gasoline Hydraulic Pumps | 40,0   | 1,64   | 4,8                          | ZG5          |        | 104         |
| <u>Ë</u>        | Gas Powered High Flow Pumps      |  |  | (kW)                         |              | 3      |             |
| Gasoline        | Z-Class Gasoline Hydraulic Pumps | 40,0   | 3,30   | 9,7                          | ZG6          | ATTEN, | 104         |
| Ğ               | Gas Powered High Flow Pumps      |  |  | (kW)                         |              | 00     |             |
| Dire            | ectional Control Valves          |  |  |                              | VM, VC<br>VE | TE     | 108 ►       |

## **P-Series, Lightweight Hand Pumps**

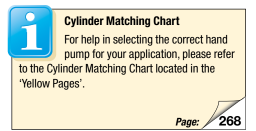


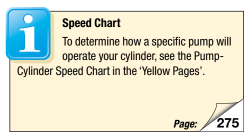
Shown from top to bottom: P-802, P-842, P-202, P-142



- Lightweight and compact design
- Durable glass-filled nylon reservoir and nylon encapsulated aluminium pump base for maximum corrosion resistance
- Two-speed operation reduces handle strokes by as much as 78% over single speed pumps
- Lower handle effort to minimize operator fatigue
- Integral 4-way valve on P-842 for operation of double-acting cylinders
- Handle lock and lightweight construction for easy carrying
- Large oil capacities to power a wide range of cylinders or tools
- Non-conductive fiberglass handle for operator safety
- Internal pressure relief valve for overload protection.

# **Exclusively from Enerpac**







#### Tank Kits:

When a return-to-tank port is required, the Tank Kits provide a  $^{7}/_{16}$ "-20 UN port at the rear of the reservoir.

| PC-20 | Fits P-141, P-142        |
|-------|--------------------------|
| PC-25 | Fits P-202, P-391, P-392 |



#### **Porta Power Sets**

Portable tool sets with P-392 hand pump, gauge adaptor assembly, hose and RC-, RCS, RSM-or WR-Serie cylinder.

Page: 5

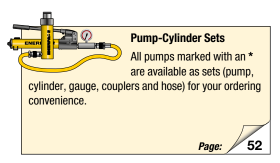
 Cylinder-pump set SCR-254H used to support the construction while monitoring pressure and load with the gauge.

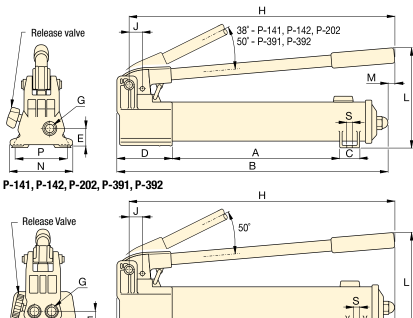


| Pump<br>Type | Usable Oil<br>Capacity | Model<br>Number | Rati                  | ssure<br>ing <sup>2)</sup><br>ar) |           | acement<br>troke<br>n³) | Max.<br>Handle<br>Effort |  |
|--------------|------------------------|-----------------|-----------------------|-----------------------------------|-----------|-------------------------|--------------------------|--|
|              | (cm³)                  |                 | 1 <sup>st</sup> stage | 2 <sup>nd</sup> stage             | 1st stage | 2 <sup>nd</sup> stage   | (kg)                     |  |
| Single-      | 327                    | P-141           | -                     | 700                               | -         | 0,90                    | 32,7                     |  |
| Speed        | 901                    | P-391           | -                     | 700                               | -         | 2,47                    | 38,6                     |  |
|              | 327                    | P-142 1)        | 13                    | 700                               | 3,62      | 0,90                    | 35,4                     |  |
|              | 901                    | P-202           | 13                    | 700                               | 3,62      | 0,90                    | 28,6                     |  |
| Two-Speed    | 901                    | P-392 1)        | 13                    | 700                               | 11,26     | 2,47                    | 42,2                     |  |
|              | 2540                   | P-802           | 27                    | 700                               | 39,33     | 2,47                    | 43,1                     |  |
|              | 2540                   | P-842 3)        | 27                    | 700                               | 39,33     | 2,47                    | 43,1                     |  |

- Available as set, see note on next page. P-392 also available in Power Box Set (page 55).
  - <sup>2)</sup> Contact Enerpac for applications where operating pressure is less than 10% of pressure rating.
  - P-842 for use with double-acting cylinders

# **Lightweight Hand Pumps**

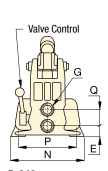




В

Α

50°





P-802

## **P** Series



Reservoir Capacity:

327 - 2540 cm<sup>3</sup>

Flow at Rated Pressure:

0,90 - 2,47 cm<sup>3</sup>/stroke

**Operating Pressure:** 

700 bar



#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

Page: 114



#### **GA45GC Gauge Adaptor**

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.

Page: 126



#### Foot Pump P-392FP

For handsfree operation the lightweight and robust **P-392FP** Foot Pump is the perfect choice.

Page: 7

| Piston<br>Stroke |     |     |    |     |    | Dim          | ensions ( | mm) |     |    |     |     |    |    | Ā    | Model<br>Number |
|------------------|-----|-----|----|-----|----|--------------|-----------|-----|-----|----|-----|-----|----|----|------|-----------------|
| (mm)             | A   | В   | С  | D   | Е  | G            | н         | J   | L   | м  | N   | Р   | Q  | S  | (kg) | Number          |
| 12,7             | 185 | 336 | 28 | 85  | 28 | 1/4"-18 NPTF | 319       | 19  | 143 | _  | 95  | 80  | _  | 7  | 2,4  | P-141           |
| 25,4             | 344 | 533 | 36 | 99  | 33 | 3/8"-18 NPTF | 522       | 30  | 177 | 16 | 120 | _   | _  | _  | 4,1  | P-391           |
| 12,7             | 185 | 336 | 28 | 85  | 28 | 1/4"-18 NPTF | 319       | 19  | 143 | _  | 95  | 80  | -  | 7  | 2,4  | P-142 1)        |
| 12,7             | 344 | 509 | 36 | 85  | 28 | 1/4"-18 NPTF | 400       | 19  | 144 | 16 | 95  | _   | -  | _  | 3,4  | P-202           |
| 25,4             | 344 | 533 | 36 | 99  | 33 | 3/8"-18 NPTF | 522       | 30  | 177 | 16 | 120 | -   | -  | _  | 4,1  | P-392 1)        |
| 25,4             | 337 | 552 | 45 | 133 | 35 | 3/8"-18 NPTF | 527       | 30  | 228 | _  | 181 | 153 | 35 | 10 | 8,2  | P-802           |
| 25,4             | 337 | 552 | 45 | 133 | 20 | 3%"-18 NPTF  | 527       | 30  | 228 | -  | 181 | 153 | 36 | 10 | 10,0 | P-842 3)        |

## **P-Series, ULTIMA Steel Hand Pumps**



▼ Shown from left to right: P-77, P-80, P-84, P-801, P-39



- Reduced handle effort and ergonomic grip for less operator fatigue
- Two-speed operation for fast and easy operation (except P-39)
- Vent free reservoir eliminates spills
- Quick grip handle allows for easy transport
- Integral reservoir over-pressurization protection
- All steel construction, chrome plated plunger and wiper system for durable, long lasting performance
- 4-way valving on the P-84 and P-464 for operation of double-acting cylinders.

# The Solution for Tough Jobs



Recommended for applications where cylinder plunger must advance rapidly to load contact, and applications

where greater oil capacities are required, such as multiple cylinder hook-ups.



#### **Foot Pump Conversion Kits**

Convert your P-39, P-77, P-80 or P-801 to foot power with the **PC-11** Kit. Includes instructions for easy conversion.



#### **GA45GC Gauge Adaptor**

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.

Page: ,

126



#### 4-Way Control Valve

P-84 and P-464 feature a manual 4-way control valve, designed for use with one double-acting or two single-acting cylinders. For system

set-up information see our Yellow Pages.

Page:

270

▼ In the absence of a power supply, the P-80 Hand Pump offers a powerful solution.



| Pump<br>Type | Usable<br>Oil<br>Capacity | Model<br>Number     | Rati                  | Pressure Rating 2) (bar) |                       | acement<br>troke<br>m³) | Max.<br>Handle<br>Effort |  |
|--------------|---------------------------|---------------------|-----------------------|--------------------------|-----------------------|-------------------------|--------------------------|--|
|              | (cm³)                     |                     | 1 <sup>st</sup> stage | 2 <sup>nd</sup> stage    | 1 <sup>st</sup> stage | 2 <sup>nd</sup> stage   | (kg)                     |  |
| Single       | 770                       | P-39                | -                     | 700                      | -                     | 2,46                    | 39                       |  |
|              | 770                       | P-77                | 34                    | 700                      | 16,39                 | 2,46                    | 40                       |  |
|              | 2200                      | P-80 <sup>1)</sup>  | 34                    | 700                      | 16,39                 | 2,46                    | 35                       |  |
| Two-         | 4100                      | P-801               | 34                    | 700                      | 16,39                 | 2,46                    | 35                       |  |
| Speed        | 2200                      | P-84 <sup>3)</sup>  | 34                    | 700                      | 16,39                 | 2,46                    | 35                       |  |
|              | 7423                      | P-462               | 14                    | 700                      | 126,20                | 4,75                    | 49                       |  |
|              | 7423                      | P-464 <sup>3)</sup> | 14                    | 700                      | 126,20                | 4,75                    | 49                       |  |

- 1) Available as a set, see note on next page.
- <sup>2)</sup> Contact Enerpac for applications where operating pressure is less than 10% of pressure rating.
- <sup>3)</sup> P84, P-464 is for use with double-acting cylinders.

# **ULTIMA Steel Hand Pumps**

## **P** Series



Reservoir Capacity:

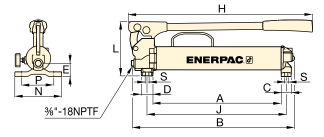
770 - 7423 cm<sup>3</sup>

Flow at Rated Pressure:

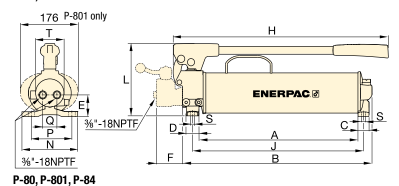
2,46 - 4,75 cm<sup>3</sup>/stroke

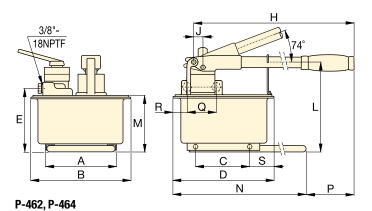
Maximum Operating Pressure:

700 bar

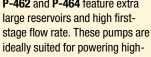


#### P-39, P-77

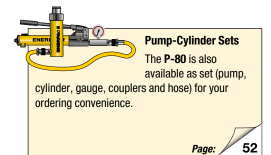




# Extra Capacity Hand Pumps P-462 and P-464 feature extra



capacity cylinders.



## **Cylinder Matching Chart**

For help in selecting the correct hand pump for your application, please refer to the Cylinder Matching Chart located in the 'Yellow Pages'.

ge: 268

| Piston |     | Dimensions (mm) |     |     |     |    |     |     |     |     | 4   | Model |    |    |     |    |      |                     |
|--------|-----|-----------------|-----|-----|-----|----|-----|-----|-----|-----|-----|-------|----|----|-----|----|------|---------------------|
| Stroke |     |                 |     |     |     |    |     |     |     |     |     |       |    |    |     |    |      | Number              |
| (mm)   | Α   | В               | С   | D   | Е   | F  | Н   | J   | L   | M   | N   | Р     | Q  | R  | S   | Т  | (kg) |                     |
| 25,4   | 383 | 480             | 30  | 35  | 37  | 1  | 550 | 416 | 163 | _   | 140 | 111   | _  | _  | 8,4 | _  | 6,2  | P-39                |
| 25,4   | 391 | 487             | 30  | 35  | 47  | -  | 550 | 424 | 163 | _   | 140 | 111   | _  | -  | 8,4 | -  | 7,1  | P-77                |
| 25,4   | 428 | 511             | 30  | 35  | 55  | _  | 579 | 460 | 195 | _   | 150 | 121   | 42 | _  | 8,4 | 74 | 10,7 | P-80 1)             |
| 25,4   | 428 | 511             | 30  | 35  | 55  | _  | 579 | 460 | 195 | _   | 150 | 121   | 42 | _  | 8,4 | 74 | 14,1 | P-801               |
| 25,4   | 428 | 510             | 30  | 35  | 55  | 70 | 579 | 460 | 195 | _   | 150 | 121   | 38 | _  | 8,4 | 74 | 11,8 | P-84 <sup>3)</sup>  |
| 38,1   | 210 | 308             | 163 | 320 | 195 | -  | 671 | 25  | 270 | 175 | 650 | 92    | -  | -  | 80  | _  | 27,7 | P-462               |
| 38,1   | 210 | 308             | 163 | 320 | 195 | ı  | 671 | 25  | 270 | 175 | 650 | 92    | 89 | 68 | 80  | -  | 27,7 | P-464 <sup>3)</sup> |

# **P-Series, Low Pressure Hand Pumps**



▼ Shown from left to right: P-25, P-51, P-18



## When Less Than 700 Bar is All You Need



#### **GA45GC Gauge Adaptor**

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.



#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac

hydraulic hoses.

- P-25 and P-50 pump oil in both forward and reverse handle movement improving overall efficiency, ideal when mounting space is restricted
- **External load-release valve**
- Internal pressure-relief valve for overload protection
- P-51 can be operated in horizontal and vertical position with pump head and oil outlet facing downwards
- For use with single-acting cylinders and tools.

### P-18 hand pump used for locking the rotating table for marble polishing.



| Pump<br>Type | Usable Oil Capacity (cm³) | Model<br>Number * | Pressure<br>Rating<br>(bar) | Oil Displacement per Stroke (cm³) | Max.<br>Handle<br>Effort<br>(kg) |  |
|--------------|---------------------------|-------------------|-----------------------------|-----------------------------------|----------------------------------|--|
|              | 360                       | P-18              | 200                         | 2,46                              | 16                               |  |
| Single-      | 3277                      | P-25              | 175                         | 9,50                              | 27                               |  |
| Speed        | 3277                      | P-50              | 350                         | 4,75                              | 27                               |  |
|              | 819                       | P-51              | 200                         | 4,10                              | 27                               |  |

<sup>\*</sup> For use with single-acting cylinders and tools

# **Low Pressure Hand Pumps**

## **P** Series



Reservoir Capacity:

360 - 3277 cm<sup>3</sup>

Flow at Rated Pressure:

2,46 - 9,50 cm<sup>3</sup>/stroke

**MP-Series Multifluid Hand** 

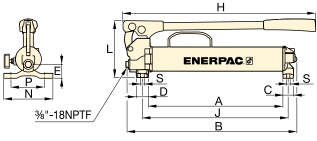
Corrosion resistant hand pumps for low pressure filling and high pressure testing applications, suitable for a wide range of fluids.

Page:

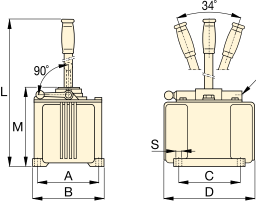
Maximum Operating Pressure:

**Pumps** 

175 - 350 bar



P-18



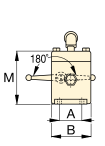
3/8"-18NPTF

E.

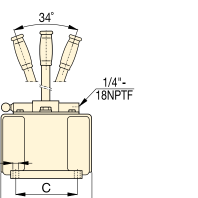
D

1/4"-18NPTF

P-25, P-50



P-51







| Piston<br>Stroke |     | Dimensions (mm) |     |     |    |     |     |     |     |     |     |      | Model<br>Number * |
|------------------|-----|-----------------|-----|-----|----|-----|-----|-----|-----|-----|-----|------|-------------------|
| (mm)             | Α   | В               | С   | D   | E  | Н   | J   | L   | М   | N   | S   | (kg) |                   |
| 25,4             | 221 | 316             | 30  | 35  | 37 | 385 | 254 | 163 | -   | 140 | 8,4 | 5,0  | P-18              |
| 38,1             | 152 | 173             | 152 | 240 | _  | -   | _   | 684 | 200 | _   | 10  | 16,3 | P-25              |
| 38,1             | 152 | 173             | 152 | 240 | -  | -   | -   | 684 | 200 | _   | 10  | 16,8 | P-50              |
| 25,4             | 52  | 92              | 181 | 200 | 57 | 610 | 29  | 160 | 129 | -   | 9   | 5,4  | P-51              |

## **MP-Series, Multifluid Hand Pumps**



▼ Shown: **MP-110** 



## **MP** Series

Flow at Rated Pressure:

1,6 - 20,6 cm<sup>3</sup>/stroke

**Maximum Operating Pressure:** 

110 - 1000 bar



#### Optional Reservoir Kit

Includes 10 litres tank with skid frame, top plate with reservoir seal, suction pipe and mounting bolts. Useable oil capacity is 7,4 litres. Order model number: **MP-10T.** 

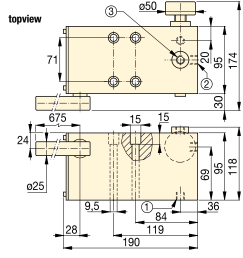


#### **Stainless Steel Hand Pump**

Also availabe as stainless steel hand pump, model number: **11-400.** 

age:

- Superior corrosion resistance
- Standard Nitrile seals can be used for a wide range of fluids such as demineralised water, oil/water emulsions, waterglycols, mineral oils
- Two speed pumps up to 1000 bar pressure
- Buna Nitrile seals can be exchanged with optional EPDM seal for use with Skydrol or brake fluids
- Impregnated aluminium anodized pump housing with stainless steel internal pumping components
- Externally adjustable pressure relief valve
- 1/4" NPTF gauge port
- For use with single-acting cylinders and tools.



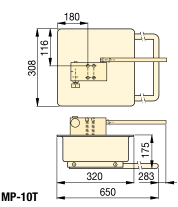
#### MP-110, 350, 700, 1000

- (1) Suction / Tank return port 3/8"-18 NPTF
- 2 Pressure port 3/8"-18 NPTF
- 3 Gauge port 1/4"-18 NPTF

| Pump<br>Type | Usable<br>Oil<br>Capacity * | Model<br>Number ** | Rat          | sure<br>ting<br>ar) | per S        | acement<br>troke<br>n³) | Max.<br>Handle<br>Effort | Piston<br>Stroke | Ā    |
|--------------|-----------------------------|--------------------|--------------|---------------------|--------------|-------------------------|--------------------------|------------------|------|
|              | (cm³)                       |                    | 1st<br>stage | 2nd<br>stage        | 1st<br>stage | 2nd<br>stage            | (kg)                     | (mm)             | (kg) |
|              | *                           | MP-110             | 35           | 110                 | 52,6         | 20,6                    | 45                       | 26,5             | 6,6  |
| Two          | *                           | MP-350             | 35           | 350                 | 52,6         | 7,15                    | 45                       | 26,5             | 6,6  |
| Speed        | *                           | MP-700             | 35           | 700                 | 52,6         | 2,63                    | 45                       | 26,5             | 6,6  |
|              | *                           | MP-1000            | 35           | 1000                | 52,6         | 1,60                    | 45                       | 26,5             | 6,6  |

<sup>\*</sup> MP-Pump includes 1,5 mm thick gasket for reservoir mounting. MP-Series pumps requires the use of an external reservoir.

\*\* MP-Series pumps are for use with single-acting cylinders and tools.



# **Lightweight Hydraulic Foot Pump**

▼ Shown: **P-392FP** 



- Robust, durable and compact
  - Steel frame for maximum stability
  - Steel pumping handle
  - Aluminium reservoir
- Foot pedal lock and lightweight construction for easy carrying
- Two-speed operation reduces foot pedal strokes
- Large foot-pad release valve for controlling load descent
- Internal pressure relief valve for overload protection.

**P** Series



Reservoir Capacity:

492 cm<sup>3</sup>

Flow at Rated Pressure:

2,47 cm<sup>3</sup>/stroke

Maximum Operating Pressure:

700 bar



**Pump-Cylinder Sets** 

The **P-392FP** is available as **set** (pump, cylinder,

gauge, couplers and hose) for your ordering convenience.

Page:

5

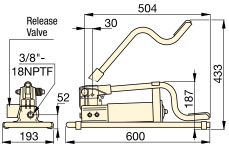


#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

Page

114



| Usable<br>Oil<br>Capacity | Model<br>Number | Pres<br>Rat<br>(ba | •            | Oil Displacement<br>per Stroke<br>(cm³) |              | Max.<br>Handle<br>Effort | Piston<br>Stroke | Ā    |
|---------------------------|-----------------|--------------------|--------------|---|--------------|--------------------------|------------------|------|
| (cm³)                     |                 | 1st<br>stage       | 2nd<br>stage | 1st<br>stage                            | 2nd<br>stage | (kg)                     | (mm)             | (kg) |
| 492                       | P-392FP *       | 15                 | 700          | 11,26                                   | 2,47         | 42                       | 25,4             | 7,0  |

Available as set, see note on this page.

 P-392FP offers the advantage of hands free operation to handle and control the tool or cylinder.



## P, 11-Series, Ultra-High Pressure Hand Pumps



▼ Shown from left to right: 11-100, P-2282



- Two-speed operation on the P-2282 allows for faster fill operation, reducing cycle times for many testing applications
- 303 Stainless steel construction on the 11-100 and 11-400 models enable use with many different fluids, such as distilled water, diesters, silicones, soluble oils and petroleum
- Large release knob for improved control of pressure release
- Outlet ports are 34"-16 cone for 2800 bar rating
- Ultra-high pressure fittings feature all stainless steel construction except adaptor 41-366 which features nickel plated carbon steel construction.

Stainless

Steel Tubing

Sleeve

Gland Nut

## **Ultra-High Pressure** up to 2800 bar



#### 2-Way Shut-Off Valve Model Nr. 72-750

For 2800 bar applications requiring a shut-off valve or gauge snubber. Made of 318 Stainless Steel and

utilizing .38 inch cone fittings, it is the perfect selection for use with your ultra-high pressure hand pump.



#### **Test System Gauges**

Ideal for monitoring pressure in your hydraulic circuit. Test System Gauges, such as the T6010L, are available with cone threads or

NPTF threads and a variety of pressure ranges.



Max.

Handle

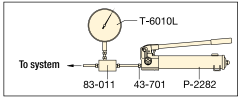
**Effort** 

(kg)

48,1

54,4

54,4



▲ Typical Test System

### **Cone Seal** Stainless Steel High Pressure fittings seal on a 'cone' surface and do not require pipe sealer. Body The Gland Nut holds the sleeve and tubing tight against the cone surface to provide a 2800 bar seal. **Bleed Hole**

| Usable<br>Oil<br>Capacity | Model<br>Number                | Rati   | ng *   | per S  | troke  |
|---------------------------|--------------------------------|--|--|--|--|
| (cm³)                     |                                | 1 <sup>st</sup><br>stage                               | 2 <sup>nd</sup><br>stage   | 1 <sup>st</sup><br>stage   | 2 <sup>nd</sup><br>stage   |
| 983                       | P-2282                         | 13   | 2800   | 16,22  | 0,61   |
| 737                       | 11-100                         | -  | 700  | -  | 2,49   |
| 737                       | 11-400                         | -  | 2800   | -  | 0,62   |
|                           | Oil Capacity (cm³) 983 737 737 | Oil Capacity (cm³)  983 P-2282  737 11-100  737 11-400 | Oil Capacity         Number (base)         Ration (base)           (cm³)         P-2282         13           737         11-100         -           737         11-400         - | Oil Capacity         Number (bar)         Rating * (bar)           (cm³)         1st 2nd stage         2nd stage           983         P-2282         13         2800           737         11-100         -         700           737         11-400         -         2800 | Oil Capacity         Number         Rating * (bar) (cr         per S (cr           (cm³)         stage         stage         stage           983         P-2282         13         2800         16,22           737         11-100         -         700         - |

<sup>\*</sup> Contact Enerpac for applications where operating pressure is less than 10% of operating pressure.

# **Ultra-High Pressure Hand Pumps**

#### **▼** Optional Ultra-High Pressure Fittings and Tubings

| Description                 |          | Connection  | Model Nr.                  |
|-----------------------------|----------|---|----------------------------|
|                             |          | 2800 bar  |                            |
| Gland<br>Nut Plug           | =        | .38" cone   | 43-001                     |
| Elbow                       |          | .38" cone   | 43-200                     |
| Tee                         |          | .38" cone   | 43-300                     |
| Gauge Tee                   |          | .38" cone side/<br>.25" cone gauge port                           | 43-301                     |
| Gauge<br>Adaptor            | 4        | .38" cone side/<br>.25" cone gauge port                           | 83-011                     |
| Coupling                    | W W      | .38" cone   | 43-400                     |
| Cross                       | *        | .38" cone   | 43-600                     |
| Gland<br>Nut with<br>Sleeve | <b>6</b> | .38" cone   | 43-701                     |
| Gauge<br>Connector          | OS .     | .25" cone   | 43-704                     |
| Tubing                      |          | 100 mm tube, 0.D38" * 200 mm tube, 0.D38" * 300 mm tube, 0.D38" * | 45-116<br>45-126<br>45-136 |
|                             |          | 700 bar only  |                            |
| Adaptor                     | _        | .38" F cone to 1/4" M NPTF  | 41-146                     |
|                             | W.       | .38" F cone to %" M NPTF  | 41-166                     |
| Adaptor                     | ~        | .38" F cone to 1/4" F NPTF  | 41-246                     |
| лацион                      | Ti       | .38" F cone to %" F NPTF  | 41-266                     |
| Adaptor                     | 0        | .38" M cone to %" F NPTF  | 41-366                     |

Note: .25" cone fittings use 9/16"-18 threads, %" cone fittings use %"-16 threads.

\* Actual tubing lengths are 19 mm less than nominal size shown. These dimensions make distance between centers of valves and fittings multiples of 100 mm spaces.

P, 11 Series



Reservoir Capacity:

737 - 983 cm<sup>3</sup>

Flow at Rated Pressure:

0,61 - 2,49 cm<sup>3</sup>/stroke

Maximum Operating Pressure: 700 - 2800 bar

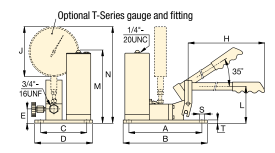


Ultra-High Pressure pumps DO NOT have an internal safety pressure relief valve.

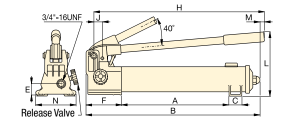
**Stainless Steel Construction** 

Ultra-high Pressure Fittings feature all stainless steel construction except adaptor 41-366, which features nickel plated carbon steel construction.

11-100 11-400



P-2282



| Piston |     | Dimensions (mm) |     |     |    |     |     |     |     |     |     |   | Ā | Model |        |
|--------|-----|-----------------|-----|-----|----|-----|-----|-----|-----|-----|-----|---|---|-------|--------|
| Stroke |     |                 |     |     |    |     |     |     |     |     |     |   |   |       | Number |
| (mm)   | Α   | В               | С   | D   | E  | F   | Н   | J   | L   | М   | N   | S | Т | (kg)  |        |
| 25,4   | 344 | 558             | 35  | _   | 31 | 133 | 527 | 29  | 228 | 7   | 120 | _ | - | 6,4   | P-2282 |
| 19,8   | 240 | 266             | 151 | 177 | 45 | _   | 635 | 162 | 114 | 237 | 314 | 7 | 9 | 10,0  | 11-100 |
| 19,8   | 240 | 266             | 151 | 177 | 45 | _   | 635 | 162 | 114 | 237 | 314 | 7 | 9 | 10,0  | 11-400 |

# **XC-Series, Cordless Hydraulic Pumps**



▼ Shown: XC-1201ME



- Lightweight design with integrated handle and carrying strap for portability
- Bladder reservoir prevents contamination and allows pump usage in any position
- Powerful 0,37 kW motor and 28 Volt Lithium-lon battery deliver exceptional speed and run time
- High-strength fiberglass reinforced composite shroud for superior durability in demanding job site environments
- Cordless technology eliminates tripping hazards found in other electric or air powered pumps
- Available for operating single-acting and double-acting cylinders and tools.



# Performance of a Powered Pump Portability of a Hand Pump



#### GA45GC Gauge Adaptor Assembly

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.

Page: /

126



Battery packs contain no cadmium, so they are environmentally friendly. Enerpac encourages recycling.



#### 28-Volt Battery

The XC-28V with Lithium-lon technology for maximum battery performance.



#### **Battery Charger**

1-hour quick charger.

| Model Nr. | Voltage |
|-----------|---------|
| XC-115VC  | 115 VAC |
| XC-230VC  | 230 VAC |



#### 3/8" Swivel Connector

Customer installed 360 degree swivel coupler for optimal orientation of the hydraulic hose.

Order Model Number 1)

XSC<sub>1</sub>

Power and simplicity for the toughest jobs.

<sup>1)</sup> Accessories must be ordered separately.

# **Cordless Hydraulic Pumps**



#### **XC-Series Cordless Hydraulic Pumps**

The XC-Series cordless pump is ideal for jobs that require

a combination of portability, speed, and safety. These cordless pumps are perfect for remote locations without access to power, but also indoors where trip hazards, ergonomics or size is a concern.

The XC-Series cordless pump is compatible with all Enerpac hydraulic tools and small to medium sized cylinders.

The XC-Series cordless pump is CSA and CE compliant.

#### The Lithium-Ion battery provides superior run time:

- 270 cuts of 10 mm reinforcing bar using a WHC-750 Cutter
- 112 lifts with a WR-5 Spreader
- 45 splits on M27 8.8 nuts using a NC-3241 Nut Cutter
- · 30 times lifting with a RC-104 cylinder (10 ton, 100 mm stroke).

Note: Actual number of cycles per charge will vary depending on condition of battery, tool and ambient conditions. Battery life with double-acting tools is approximately 75% of that for comparable, single-acting

## XC **Series**



Reservoir Capacity:

1,0 - 2,0 litres

Flow at Rated Pressure:

0,25 I/min

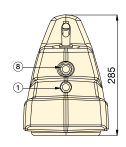
Maximum Operating Pressure:

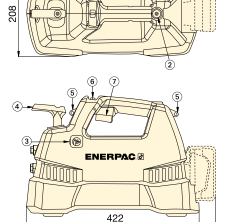
700 bar





- 1) Outlet "Advance" Port %"-18 NPTF
- 2 Oil Fill (must use funnel)
- (3) User Adjustable Relief Valve Access Port
- (4) Directional Control Valve
- (5) Shoulder Strap Connection Points
- 6 Safety Lock Feature
- 7 On/Off Switch
- (8) Inlet "Retract" Port (double-acting models only)





462

## **OIL FLOW vs. PRESSURE** 2,0 Oil Flow (I/min) ▶ XC-1 1,5 1,0 0,5 400 500 200 300 600 Pressure (bar)

#### **▼ SELECTION CHART**

| Pump<br>Type         | Useable<br>Oil<br>Capacity | Model<br>Number        | Outp       | ut Flow    | Rate       | Valve<br>Function | Charger<br>Voltage | Ā    |
|----------------------|----------------------------|------------------------|------------|------------|------------|-------------------|--------------------|------|
| (used with cylinder) | (litres)                   |                        | No<br>Load | 140<br>bar | 700<br>bar |                   | (VAC)              | (kg) |
|                      | 1,0                        | XC-1201MB 1)           | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 115                | 10   |
|                      | 2,0                        | XC-1202MB              | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 115                | 11   |
| Single-              | 1,0                        | XC-1201ME 1)           | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 230                | 10   |
| Acting               | 2,0                        | XC-1202ME              | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 230                | 11   |
|                      | 1,0                        | XC-1201M <sup>2)</sup> | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 1                  | 10   |
|                      | 2,0                        | XC-1202M <sup>2)</sup> | 2,0        | 0,50       | 0,25       | 3-way, 2-pos.     | 1                  | 11   |
|                      | 1,0                        | XC-1401MB              | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | 115                | 10   |
|                      | 2,0                        | XC-1402MB              | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | 115                | 11   |
| Double-              | 1,0                        | XC-1401ME              | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | 230                | 10   |
| Acting               | 2,0                        | XC-1402ME              | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | 230                | 11   |
|                      | 1,0                        | XC-1401M <sup>2)</sup> | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | -                  | 10   |
|                      | 2,0                        | XC-1402M <sup>2)</sup> | 2,0        | 0,50       | 0,25       | 4-way, 3-pos.     | -                  | 11   |

<sup>1)</sup> Available as a cylinder pump set, see page 52.

Take the battery pump anywhere without power cords



<sup>2)</sup> Batteries and charger not included.

## **PU-Series, Economy Electric Pumps**



▼ Shown: **PUJ-1200E** 



- Lightweight and compact design: 11,8 to 18,6 kg
- Large easy-carry handle for maximum portability
- Two-speed operation reduces cycle times for improved productivity
- 230 VAC 50/60-cycle universal motor will operate under poor voltage supply
- 24 VAC remote motor control, 3 m length for operator safety
- Starts under full load
- High strength molded shroud, with integral handle, protects motor from contamination and damage
- Designed for intermittent duty cycle.

# **Heavy on Performance, Light on Weight**



Minimize the risk of overloading and ensure long, dependable service from your equipment. For use with the Economy pump

the G-2535L gauge and GA-3 gauge adaptor are suggested.

For a full range of gauges, please refer to the System Components section.





#### **Hoses**

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

#### **Speed Chart**

To determine how a specific pump will operate your cylinder, see the Pump-Cylinder Speed Chart in the 'Yellow Pages'.

| $\blacksquare$ | An Economy Pump PUJ-1200E is used with a low height cylinder RCS-302 to |
|----------------|---|
|                | reposition a Scissor lift to simplify maintenance.                      |



| Pump<br>Type         | Usable<br>Oil<br>Capacity | Model<br>Number * | Ra                       | ssure<br>ting<br>par)    |  |
|----------------------|---------------------------|-------------------|--------------------------|--------------------------|--|
| (Used with cylinder) | (litres)                  |                   | 1 <sup>st</sup><br>stage | 2 <sup>nd</sup><br>stage |  |
|                      | 1,9                       | PUD-1100E         | 13                       | 700                      |  |
|                      | 3,8                       | PUD-1101E         | 13                       | 700                      |  |
| Single-              | 1,9                       | PUJ-1200E         | 13                       | 700                      |  |
| Acting               | 3,8                       | PUJ-1201E         | 13                       | 700                      |  |
|                      | 1,9                       | PUD-1300E         | 13                       | 700                      |  |
|                      | 3,8                       | PUD-1301E         | 13                       | 700                      |  |
| Double-              | 1,9                       | PUJ-1400E         | 13                       | 700                      |  |
| Acting               | 3,8                       | PUJ-1401E         | 13                       | 700                      |  |

- For 115 volt applications replace 'E' suffix with 'B'.
- Electric dump valve for auto-retract of cylinders.

# **Economy Electric Pumps**



#### **About the Economy Pump**

The Economy pump is best suited to power small to medium size cylinders or hydraulic tools. Its

lightweight and compact design make it ideal for applications which require easy transport of the pump. The universal motor works well on long extension cords or generator-driven electrical power supplies.

For further application assistance refer to the 'Yellow Pages'.

#### **PUD-1100 Series**

- · Provides advance-retract of single-acting
- · Ideal for punching applications
- · For applications not requiring load holding
- 3 m cord with pendant controls motor and valve operation.

#### **PUD-1300 Series**

- · Provides advance-hold-retract of singleacting cylinders
- · Ideal for applications requiring load-
- · For applications requiring solenoid valve
- · 3 m cord with pendant controls motor and valve operation.

#### **PUJ Series**

- · Manual valves provide advance-holdretract tool operation
- · Available with 3- and 4-way valves for single or double-acting cylinders
- 3 m cord with pendant controls the motor operation.







## PU **Series**



Reservoir Capacity:

1,9 - 3,8 litres

Flow at Rated Pressure:

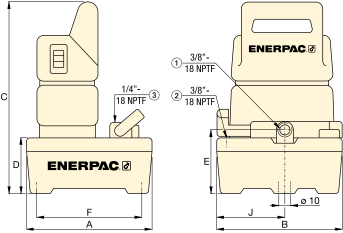
0,32 I/min

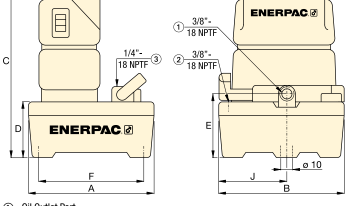
Motor Size:

0,37 kW

Maximum Operating Pressure:

700 bar





- ① Oil Outlet Port
- Tank Port
- Gauge Port (PUJ-1200 and PUJ-1201 models only)

|                | OIL F    | LOW   | VERS  | US I | PRES | SURE   |       |     |
|----------------|----------|-------|-------|------|------|--------|-------|-----|
| ▲ 3,5 -        |          |       |       |      |      |        |       |     |
| (l/min)<br>2,5 |          |       |       |      |      |        | PU    |     |
| <u>8</u> 2,5 - | $\vdash$ |       |       |      |      |        |       |     |
| <b>5</b> 2,0 - | $\perp$  |       |       |      |      |        | _     |     |
| 1,5 -          | $\perp$  |       |       |      |      |        | _     |     |
| 1,0 -          | $\perp$  |       |       |      |      |        |       |     |
| 0,5 -          |          |       |       |      |      |        |       |     |
| 0              |          |       |       |      |      |        |       |     |
| (              | ) 10     | 00 20 | 00 30 | 00   | 400  | 500    | 600   | 700 |
|                |          |       |       |      | Pro  | essure | (Dar) | •   |
|                |          |       |       |      |      |        |       |     |

| Output<br>Flow Rate |                 | Valve<br>Type | Valve<br>Function | Current<br>Draw | Motor<br>Voltage | Sound<br>Level |     |     | Dime | ensions | (mm) |     |     | Ā    | Model<br>Number * |
|---------------------|-----------------|---------------|-------------------|-----------------|------------------|----------------|-----|-----|------|---------|------|-----|-----|------|-------------------|
| (I/m                |                 | .,,,,         | T direction       | 21411           | - cominge        |                |     |     |      |         |      |     |     |      |                   |
| 1 <sup>st</sup>     | 2 <sup>nd</sup> |               |                   |                 |                  |                |     |     |      |         |      |     |     |      |                   |
| stage               | stage           |               |                   | (Amps)          | (VAC)            | (dBA)          | Α   | В   | С    | D       | Е    | F   | J   | (kg) |                   |
| 3,31                | 0,32            | Dumn**        | Advance/Detreet   | 3,2             | 230              | 85             | 244 | 244 | 362  | 101     | 119  | 203 | 133 | 11,8 | PUD-1100E         |
| 3,31                | 0,32            | Dump**        | Advance/Retract   | 3,2             | 230              | 85             | 368 | 309 | 373  | 105     | 130  | 323 | 142 | 17,2 | PUD-1101E         |
| 3,31                | 0,32            | 3/2           | Advance/          | 3,2             | 230              | 85             | 244 | 244 | 362  | 101     | 119  | 203 | 133 | 10,0 | PUJ-1200E         |
| 3,31                | 0,32            | manual        | Hold/Retract      | 3,2             | 230              | 85             | 368 | 309 | 373  | 105     | 130  | 323 | 142 | 15,4 | PUJ-1201E         |
| 3,31                | 0,32            | 3/2           | Duman O Hold      | 3,2             | 230              | 85             | 244 | 244 | 362  | 101     | 119  | 203 | 133 | 12,0 | PUD-1300E         |
| 3,31                | 0,32            | solenoid      | Dump & Hold       | 3,2             | 230              | 85             | 368 | 309 | 373  | 105     | 130  | 323 | 142 | 17,5 | PUD-1301E         |
| 3,31                | 0,32            | 4/3           | Advance/          | 3,2             | 230              | 85             | 244 | 244 | 362  | 101     | 119  | 203 | 133 | 13,2 | PUJ-1400E         |
| 3,31                | 0,32            | manual        | Hold/Retract      | 3,2             | 230              | 85             | 368 | 309 | 373  | 105     | 130  | 323 | 142 | 18,6 | PUJ-1401E         |

## PE-Series, Submerged Electric Pumps



▼ Shown: **PEJ-1401E** 



- Two-speed operation reduces cycle times for improved productivity
- Powerful 0,37 kW induction motor is submerged in the oil reservoir to run cooler, protect the motor, simplify the pump interface, save space and reduce noise
- Large 5,5 litres reservoir allows operation of a wide range of cylinders
- 24 VDC remote pendant control on certain models for safer operation
- Externally adjustable relief valve allows control of operating pressure without opening the pump
- 40-micron internal return line filter keeps oil clean, promoting longer pump life
- Full length side tube for easy monitoring of oil level.



The Remote Jog model (PEJ-Series) of the Submerged Pump simplifies maintenance on this machine.

# Best Performance for Mid-Range Cylinders and Tools

#### **▼ SELECTION CHART**

For more technical information see next page.

#### **5 BASIC PUMP TYPES**

Select the model that suits your application. For special requirements see page 81 or contact your Enerpac office.

#### **PED Series: with Dump Valve**

- Ideal for punching, crimping and cutting
- For use when load holding is not required
- Control pendant with 3 m cord controls valve and motor.

#### **PEM Series: with Manual Valve**

- Ideal choice for most applications
- Manual valve control, for both single-acting and double-acting applications
- Manual motor control.

#### **PER Series: with Solenoid Valve**

- Ideal for production and lifting
- All valves are 3 position for Advance-Hold-Retract
- Control pendant with 3 m cord for remote valve operation.

#### **PEJ Series: with Remote Jog**

- · For light production and lifting applications
- Manual valve control for single-acting or double-acting cylinders
- Control pendant with 3 m cord for remote motor operation.

#### **PES Series: with Pressure Switch**

- Designed for continuous pressure applications, such as clamping, workholding and testing
- All versions include manual valves for directional control.

# **Submerged Electric Pumps**

PE-Series Submerged Pump Application

The Submerged pump is best suited to power small to medium size cylinders or hydraulic tools, or whenever quiet, intermittent duty cycle is needed.

With its low sound level and the addition of the optional oil cooler, the Submerged pump is suited to light production work as well. Its lightweight and compact design also make it ideal for applications which require some transport of the pump.

For further application assistance see the 'Yellow Pages' or contact your local Enerpac office.



**PE** Series



Reservoir Capacity:

5,5 litres

Flow at Rated Pressure:

0,27 I/min

Motor Size:

0,37 kW

Maximum Operating Pressure:

700 bar

| Pump Type | Used with<br>Cylinder | Valve Function       | Valve Type                  | Usable<br>Oil<br>Capacity | Model<br>Number<br>230 VAC, 1 ph * | Ā    |
|-----------|-----------------------|----------------------|-----------------------------|---------------------------|------------------------------------|------|
|           |                       |                      |                             | (litres)                  |                                    | (kg) |
| 600       | Single-Acting         | Advance/Retract      | Dump                        | 5,5                       | PED-1101E                          | 24,9 |
|           |                       |                      |                             |                           |                                    |      |
|           | Single-Acting         | Advance/Retract      | Manual, 3-way, 2-position   | 5,5                       | PEM-1201E                          | 24,0 |
|           | Single-Acting         | Advance/Hold/Retract | Manual, 3-way, 3-position   | 5,5                       | PEM-1301E                          | 24,0 |
|           | Double-Acting         | Advance/Hold/Retract | Manual, 4-way, 3-position   | 5,5                       | PEM-1401E                          | 24,0 |
|           |                       |                      |                             |                           |                                    |      |
|           | Single-Acting         | Advance/Hold/Retract | Solenoid, 3-way, 3-position | 5,5                       | PER-1301E                          | 29,5 |
|           | Double-Acting         | Advance/Hold/Retract | Solenoid, 4-way, 3-position | 5,5                       | PER-1401E                          | 29,5 |
|           |                       |                      |                             |                           |                                    |      |
|           |                       |                      |                             |                           |                                    |      |
| e a a     | Single-Acting         | Advance/Retract      | Manual, 3-way, 2-position   | 5,5                       | PEJ-1201E                          | 24,9 |
|           | Single-Acting         | Advance/Hold/Retract | Manual, 3-way, 3-position   | 5,5                       | PEJ-1301E                          | 24,9 |
|           | Double-Acting         | Advance/Hold/Retract | Manual, 4-way, 3-position   | 5,5                       | PEJ-1401E                          | 24,9 |
|           |                       |                      |                             |                           |                                    |      |
|           | Single-Acting         | Advance/Retract      | Manual, 3-way, 2-position   | 5,5                       | PES-1201E                          | 28,1 |
|           | Double-Acting         | Advance/Hold/Retract | Manual, 4-way, 3-position   | 5,5                       | PES-1401E                          | 28,1 |
|           |                       |                      |                             |                           |                                    |      |
|           |                       |                      |                             |                           |                                    |      |

<sup>\*</sup> For 115V replace suffix "E" with "B" in the model number.

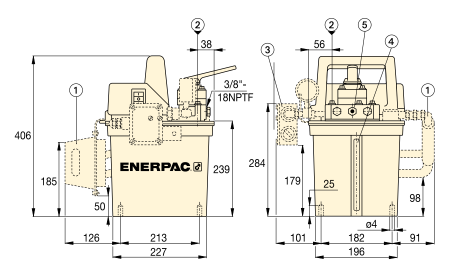
# **PE-Series, Submerged Electric Pumps**



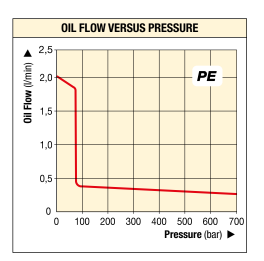
#### ■ For full features see previous page.

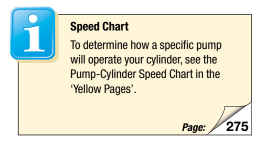
|  |           |                       | SUBME                 | RGED PUN              | IP PERFORMANCE                         |       |        |  |  |  |
|--|-----------|-----------------------|-----------------------|-----------------------|--|-------|--------|--|--|--|
| Motor   Pressure   Output Flow Rate   Motor Electrical   Sound   Relief Varieties   Size   Rating   (bar)   (l/min)   Specifications *   Rating   Range   Range   Rating   Rat |           |                       |                       |                       |  |       |        |  |  |  |
| (kW)   | 1st stage | 2 <sup>nd</sup> stage | 1 <sup>st</sup> stage | 2 <sup>nd</sup> stage | (Amps @ Volts-Ph-Hz)                   | (dBA) | (bar)  |  |  |  |
| 0,37   | 70        | 700                   | 2,0                   | 0,27                  | 13 @ 115-1-50/60<br>6,75 @ 230-1-50/60 | 62-70 | 70-700 |  |  |  |

<sup>\*</sup> At full load. See ordering matrix footnote for frequency notations.



- ① Heat Exchanger (optional for all models)
- ② Fill Port
- ③ Pressure Switch (PES-series, optional for other models)
- (4) Oil Level Indicator
- S Adjustable relief valve







 This PED-1101E Submerged pump quickly and quietly powers a hydraulic nut cutter in this maintenance application.

## **Submerged Electric Pumps**

#### **CUSTOM BUILD YOUR SUBMERGED PUMP**

If the Submerged Pump that would best fit your application cannot be found in the chart on page 79, here you can easily build your custom submerged pump.

#### ▼ This is how a Submerged Pump Model Number is built up:



#### 1 Product Type

 $\mathbf{P}$  = Pump

#### 2 Motor Type

E = Electric Motor

#### 3 Pump Type

**D** = Dump

J = Jog

M = Manual

 $\mathbf{R}$  = Remote (Solenoid) 1) 2)

**S** = Pressure Switch

#### 4 Pump Series

1 = 0.37 kW, 700 bar

#### 5 Valve Type

**0** = No valve (PER only)

1 = Dump

2 = 3-way, 2-position, normally open

**3** = 3-way, 3-position, tandem center

**4** = 4-way, 3-position, tandem center

5 = Modular solenoid valve (PER only)

#### 6 Reservoir Capacity

01 = 5.5 litres

#### 7 Motor Voltage and Heat Exchanger

 $\mathbf{B} = 115 \,\mathrm{V}, \, 1 \,\mathrm{Ph}, \, 50/60 \,\mathrm{Hz}^{\,1)}$ 

 $\mathbf{D} = 115 \text{ V}, 1 \text{ Ph}, 50/60 \text{ Hz}^{1)}$ with Heat Exchanger

 $E = 230 \text{ V}, 1 \text{ Ph}, 50/60 \text{ Hz}^{2}$ 

F = 230 V, 1 Ph, 50/60 Hz <sup>2)</sup> with Heat Exchanger

I = 230 V, 1 Ph, 60 Hz

- 1) Solenoid valves operate only at 60 Hz. Can run on 50 Hz with manual valves.
- Solenoid valves operate only at 50 Hz. Can run on 60 Hz with manual valves.

The following submerged pump models include a modular solenoid valve and pilot operated check valve:

PER-1301B

PER-1301D

PER-1301E

PER-1401B

PER-1401D

PER-1401E

## **PE** Series



Reservoir Capacity:

## 5,5 litres

Flow at Rated Pressure:

0,27 l/min

Motor Size:

0,37 kW

Maximum Operating Pressure:

700 bar



#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

Page:

114



#### Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the System Components section for a full range of gauges.

Page:

12

#### **Ordering Example**

#### Model Number: PER-1301E

The PER-1301E is a 0,37 kW, 700 bar, submerged electric pump, with 5,5 litres usable oil capacity, a 3-way, 3-position, remote solenoid valve and a 230 V, 1 Phase, 50/60 Hz motor.

# **Z-Class** Enerpac Power Pumps



Introducing the *Z-Class* power pumps from Enerpac – pumps that run cooler, use less electricity and are easy to service.

Enerpac has used the latest metallurgical, bearing and seal technologies to produce a pump whose features and benefits far surpass the electric pumps that are available today.

By reducing the number of moving parts, improving flow dynamics and decreasing friction, Z-Class pumps will stay on the job longer, require less energy to operate and when needed, have lower service costs.



**Z-Class** power pumps from Enerpac – simply the best pump you will ever use.

**Balanced eccentric** 

Tough.
Dependable.
Innovative.



## **Z-Class**, An Innovation in Pump Design

## **Z-Class Pumping Element – The Heart of Your Hydraulic System**

Highly efficient design provides increased flow rates, reduced heat generation and a decrease in power consumption. This means improved tool speed and increased service life – which results in higher productivity and lower operating costs.

**Heavy-duty bearings** extend pump life by reducing friction, reducing surface-loading and lowering bearing stresses.

Pump cavity oil bath extends pump life by reducing heat, improving lubrication and reducing wear.

**Self-priming, high-flow 1st stage pump** increases pump performance by super-charging the 2nd stage piston pump – improving oil flow in both hot and cold weather operation.

Balanced rotating components reduce vibration creating a smoother running pump – reducing wear, friction and sound levels.

Replaceable piston check-valves increase service life of major pump components.

**Ergonomic pendant** features sealed switches and operates at 24 V for improved operator safety.

#### **Z-Class factory options & accessories**

Extensive list of accessories including heat exchanger, roll cage, skid bar, pressure transducer, return line filter and level and temperature switches, allow complete pump control over a wide range of industrial applications.

#### **Z-Class power pumps for your application**

Available in one flow range for universal motor and eight flow ranges for induction motor. Choose from single or two-stage models to provide the optimum cylinder and tool performance for almost any industrial application.

| Oil Flow<br>Rate<br>at 700 bar | Z-Class<br>Pump<br>Series * | Electric<br>Motor<br>Power | Air<br>Motor-<br>Consump- | Gasoline<br>Engine<br>Power | Page:    |
|--------------------------------|-----------------------------|----------------------------|---------------------------|-----------------------------|----------|
| (l/min)                        |                             | (kW)                       | tion<br>(I/min)           | (kW)                        |          |
| 0,55                           | ZE3                         | 0,75                       | _                         | _                           | 90       |
| 0,82                           | ZE4(T)                      | 1,12                       | -                         | _                           | 90, 220  |
| 1,00                           | ZU4(T)                      | 1,25                       | _                         | _                           | 84, 222  |
| 1,30                           | ZA4(T)                      | -                          | 2840                      | -                           | 102, 222 |
| 1,60                           | ZG5                         | -                          | -                         | 4,8                         | 104      |
| 1,64                           | ZE5(T)                      | 2,24                       | _                         | _                           | 90, 220  |
| 2,73                           | ZE6                         | 5,60                       | _                         | _                           | 90       |
| 3,30                           | ZG6                         | _                          | _                         | 9,7                         | 104      |

<sup>\*</sup> ZA4T, ZU4T, ZE4T and ZE5T-Series are Torque Wrench Pumps.

#### Back-lit LCD on select Z-Class pumps

- pump usage information, hour and cycle counts
- low-voltage warning and recording
- offers self-test and diagnostic capabilities
- information displayed in 6 languages
- pressure read-out (when used with the optional pressure transducer)
- adjustable trigger pressure setting (when used with the optional pressure transducer).



Back-lit LCD available on ZU and ZE-Series Electric Pumps. ▶



#### **ZU-Series Pump Applications**

- Mobile: when frequent pump transport is required and/or on remote locations
- Universal motor: 1-phase, runs well under poor voltage supply, using generator power supply or using long extension cord
- Duty-cycle: for intermittent applications
- Cylinders and tools: for medium to large size single and doubleacting applications and high speed
- Pump speed: two stage pump unit.



#### **ZE-Series Pump Applications**

- . Stationary: when pump remains in one location
- Induction motor: 1 and 3-phase for high cycle usage
- Duty-cycle: for heavy-duty, extended cycle application
- Cylinders and tools: for medium to large size single and doubleacting applications and high speed
- · Pump speed: single or two stage pump unit.

## **ZU4-Series, Portable Electric Pumps**



▼ Shown from left to right: ZU4304ME, ZU4420SE-H, ZU4304PE-K



- High-efficiency two-speed pump design higher oil flow and bypass pressure
- Powerful 1,25 kW universal electric motor provides high power-toweight ratio and excellent low-voltage operating characteristics
- High-strength, moulded composite shroud protects motor and electronics, while providing an ergonomic, non-conductive handle for easy transport.

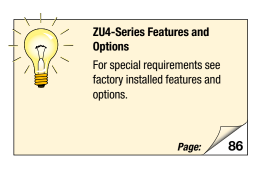
#### **Pro-Series models only**

- Back-lit LCD readout provides pressure display and a number of diagnostics and readout capabilities never offered on a portable pump before
  - pump usage information, hour and cycle counts
  - self-test, diagnostic and read-out capabilities
  - pressure readout and auto-mode pressure settings.



 Designed to be tough, the ZU4-Series with steel reservoirs will take the abuse of today's construction sites.

# Tough. Dependable. Innovative.



#### **▼ COMMON PUMP MODELS**

For technical information and other options see next page.

#### **BASIC PUMP TYPES**

Select the model that suits your application. For special requirements contact your Enerpac office.

#### **Manual Valve**

- · Ideal choice for most applications.
- Manual valve control, for single-acting or double-acting applications.
- · Motor control on shroud.

#### Manual Valve with Pendant \*

- · For light production and lifting applications.
- Manual valve for single- or double-acting cylinders.
- Manual valve with power seat (VM43LPS), ideal for post-tensioning applications.

#### **Dump Valve \***

- · Ideal for punching, crimping and cutting.
- For use when load-holding is not required.

#### Solenoid Valve \*

- Ideal for lifting applications and where remote control is required.
- With VE32 valve, motor only runs during the advance function, while holding and retracting, the motor is off.
- Motor runs continuously on pumps with VE33 and VE43 valves.
- \* Pendant with 3 m. cord controls valve and motor.

## **ZU4-Series, Electric Pumps**

**Z-Class – A Pump For Every Application** 

Patented Z-Class pump technology provides high by-pass pressures

for increased productivity – important in applications using long hose runs and high pressure-drop circuits, like heavy lifting or certain double-acting tools.

Enerpac ZU4-Series Pumps are built to power small to large-sized cylinders or hydraulic tools, or wherever high-speed, intermittent duty, remote hydraulic power is needed.

#### **Classic Electric Pump**

· The Classic has traditional electromechanical components (transformers, relays and switches) in place of solidstate electronics.

The Classic delivers durable, safe and efficient hydraulic power for demanding markets like construction, posttensioning and foundation repair.

#### **Standard Electric Pump**

· For applications that do not require digital display features of the Premium Pump. Available in all manual or jog versions.

#### **Pro Electric Pump**

• Digital (LCD) display features a built-in hour meter and shows self-diagnostic, cycle-count and low voltage warning information.

Pressure can also be displayed when the pump is equipped with an optional pressure transducer.

**ZU4 Series** 



Reservoir Capacity:

4 - 40 litres

Flow at Rated Pressure:

1,0 I/min

Motor Size:

1,25 kW

Maximum Operating Pressure:

700 bar





| Pump type |     | Used with<br>Cylinder |   | e Funct | tion | Valve<br>Type 1) | Pump<br>Control | Useable<br>Oil<br>Capacity | 23                     | Model Number<br>0 V - 1 phase - 50 |                             | Pro<br>Electric<br>Weight 3) |
|-----------|-----|-----------------------|---|---------|------|------------------|-----------------|----------------------------|------------------------|------------------------------------|-----------------------------|------------------------------|
|           |     |                       |   |         |      |                  |                 | (litres)                   | Classic<br>Electric    | Standard<br>(STD) Electric         | Pro Electric<br>(incl. LCD) | (kg)                         |
|           | •   |                       | • |         | •    | VM32             | Manual          | 4,0                        | ZU4204RE               | ZU4204ME                           | ZU4204LE                    | 27                           |
|           | •   |                       | • |         | •    | VM32             | Manual          | 8,0                        | ZU4208RE               | ZU4208ME                           | ZU4208LE                    | 32                           |
|           | •   |                       | • | •       | •    | VM33             | Manual          | 8,0                        | ZU4308RE               | ZU4308ME                           | ZU4308LE                    | 32                           |
|           | •   |                       | • | •       | •    | VM33             | Manual          | 20,0                       | ZU4320RE               | ZU4320ME                           | ZU4320LE                    | 50                           |
|           |     | •                     | • | •       | •    | VM43             | Manual          | 8,0                        | ZU4408RE               | ZU4408ME                           | ZU4408LE                    | 32                           |
|           |     | •                     | • | •       | •    | VM43             | Manual          | 20,0                       | ZU4420RE               | ZU4420ME                           | ZU4420LE                    | 50                           |
|           | •   |                       | • |         | •    | VM32 4)          | Remote (Man.)   | 4,0                        | ZU4704PE <sup>4)</sup> | ZU4204JE                           | ZU4204KE                    | 27                           |
|           | •   |                       | • |         | •    | VM32 4)          | Remote (Man.)   | 8,0                        | ZU4708PE <sup>4)</sup> | ZU4208JE                           | ZU4208KE                    | 32                           |
|           | - • |                       | • |         | •    | VM32 4)          | Remote (Man.)   | 20,0                       | ZU4720PE <sup>4)</sup> | ZU4220JE                           | ZU4220KE                    | 50                           |
|           | •   |                       | • | •       | •    | VM33             | Remote (Man.)   | 8,0                        | ZU4308PE               | ZU4308JE                           | ZU4308KE                    | 32                           |
|           |     | •                     | • | •       | •    | VM43             | Remote (Man.)   | 8,0                        | ZU4408PE               | ZU4408JE                           | ZU4408KE                    | 32                           |
|           |     | •                     | • | •       | •    | VM43             | Remote (Man.)   | 20,0                       | ZU4420PE               | ZU4420JE                           | ZU4420KE                    | 50                           |
|           | •   |                       | • |         | •    | VE32D            | Remote          | 4,0                        | N/A                    | N/A                                | ZU4104DE                    | 29                           |
|           | •   |                       | • |         | •    | VE32D            | Remote          | 8,0                        | N/A                    | N/A                                | ZU4108DE                    | 33                           |
|           | •   |                       | • |         | •    | VE32D            | Remote          | 20,0                       | N/A                    | N/A                                | ZU4120DE                    | 51                           |
|           | >   |                       |   |         |      | _                | _               | _                          | _                      | _                                  | _                           | -                            |
|           |     |                       |   |         |      | _                | _               | _                          | _                      | _                                  | _                           | -                            |
|           |     |                       |   |         |      | _                | _               | _                          | _                      | _                                  | -                           | _                            |
|           | •   |                       | • | •       | •    | VE32             | Remote          | 4,0                        | N/A                    | N/A                                | ZU4204SE                    | 29                           |
|           | •   |                       | • | •       | •    | VE32             | Remote          | 8,0                        | N/A                    | N/A                                | ZU4208SE                    | 33                           |
|           | •   |                       | • | •       | •    | VE33             | Remote          | 8,0                        | N/A                    | N/A                                | ZU4308SE                    | 39                           |
|           |     | •                     | • | •       | •    | VE43             | Remote          | 8,0                        | N/A                    | N/A                                | ZU4408SE                    | 39                           |
|           | 5   | •                     | • | •       | •    | VE43             | Remote          | 20,0                       | N/A                    | N/A                                | ZU4420SE                    | 56                           |
|           |     |                       |   |         |      | _                | _               | -                          | -                      | -                                  | -                           | _                            |
|           |     |                       |   |         |      | _                | _               | _                          | -                      | -                                  | -                           | -                            |
|           |     |                       |   |         |      | _                | _               | -                          | -                      | -                                  | -                           | -                            |
|           |     |                       |   |         |      | _                | _               | -                          | -                      | -                                  | -                           | -                            |

<sup>1)</sup> See valves section for technical information on valve types. 2) See custom order matrix on page 89 for other voltage options.

<sup>3)</sup> Subtract 1,4 kg for Standard (STD) Electric models. 4) ZU47...-pump models have VM22 3-way/2-position manual valve for post-tensioning applications.

## **ZU4-Series, Options & Accessories**





## **Pressure Transducer \***

- More durable than analog gauges (against mechanical and hydraulic shock)
- More accurate than analog gauges (0,5% full scale of pump)
- Calibration can be fine tuned for certification
- "Set pressure" feature turns off motor at user defined pressure (or shifts valve to neutral on models with VE33/VE43 valves)
- Display pressure in bar, psi or MPa.
  - \* Requires LCD Electric

| Accessory<br>Kit Model<br>Number | Adjustable<br>Pressure<br>Range | Switch-<br>point<br>repeatability | Dead-<br>band |
|----------------------------------|---------------------------------|-----------------------------------|---------------|
|                                  | (bar)                           | ,                                 | (bar)         |
| ZPT-U4 *                         | 3,5 - 700                       | ± 0,5%                            | 3,5           |

\* Add suffix T for factory installation.

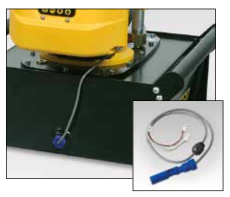


#### **Foot Switch**

- Hands-free remote control on solenoid dump and 3-position valves
- With 3 metres cord.

| Accessory    | Can be used on ZU4-Series |
|--------------|---------------------------|
| Kit Modelnr. | Pumps with                |
| ZCF-2 *      | Solenoid VE-Series valves |

<sup>\*</sup> Add suffix **U** for factory installation.



#### **Level/Temperature Switch**

- Ensures feedback on pump oil level and temperature
- Drop-in design allows for easy installation to pump reservoir
- Plugs directly into pump electrical enclosure
- Built-in thermal sensing shuts off pump when unsafe operating temperature is reached
- Oil level switch shuts down pump before oil reaches an unsafe operating level.

| Model<br>Number | Operating<br>Temperature | Maximum<br>Pressure | À    |
|-----------------|--------------------------|---------------------|------|
|                 | (°C)                     | (bar)               | (kg) |
| ZLS-U4 *        | 5-110                    | 10                  | 0,1  |

\* Add suffix L for factory installation.



#### **Roll Cage**

- Protects pump
- · Provides greater pump stability.

| Accessory<br>Kit Modelnr. | Fits on reservoir |
|---------------------------|-------------------|
| ZRC-04 *                  | 4 and 8 litres 1) |
| ZRC-04H *                 | 4 and 8 litres 2) |
| ZRB-10 *                  | 10 litres         |
| ZRB-20 *                  | 20 litres         |
| ZRB-40 *                  | 40 litres         |

- \* Add suffix R for factory installation.
- 1) Without heat exchanger
- 2) With heat exchanger.



#### Hoses

Enerpac offers a complete line of high-quality hydraulic hoses. To ensure the integrity of your system, specify only Enerpac hydraulic hoses.

Page:

114



#### Gaune

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the System Components section for a full range of gauges.

Page

*e:* // 112



#### **Skid Bar**

- · Provides easy two-hand lift
- Provides greater pump stability on soft or uneven surfaces.

| Acces-<br>sory Kit<br>Modelnr. | Fits on reservoir                | (kg) |
|--------------------------------|----------------------------------|------|
| SBZ-4 *                        | 4 and 8 I without heat exchanger | 2,2  |
| SBZ-4L*                        | 4 and 8 I with heat exchanger    | 3,2  |

Add suffix **K** for factory installation.

## **ZU4-Series, Options & Accessories**

#### **ZU4-Series Options**

Accessory Kits can be installed by • Classic Electric, the customer.

See chart below for all possible options on ZU4-Series pumps:

- Standard (STD) Electric (no LCD)
- Pro Electric (with LCD).

Refer to page 89 for ordering matrix.

| ZU4-Series Options       | Fa                  | ctory Install        | ed              | Accessory Kits      |                      |                 |  |
|--------------------------|---------------------|----------------------|-----------------|---------------------|----------------------|-----------------|--|
|                          | Classic<br>Electric | Standard<br>Electric | Pro<br>Electric | Classic<br>Electric | Standard<br>Electric | Pro<br>Electric |  |
| Return Line Filter       | F                   | F                    | F               | ZPF                 | ZPF                  | ZPF             |  |
| Skid Bar 1)              | K                   | K                    | K               | SBZ                 | SBZ                  | SBZ             |  |
| Roll Cage                | R                   | R                    | R               | ZRC                 | ZRC                  | ZRC             |  |
| Heat Exchanger           | Н                   | Н                    | Н               | ZHE                 | ZHE                  | ZHE             |  |
| 1000 bar Pressure Gauge  | G                   | G                    | G               | G                   | G                    | G               |  |
| Pressure Transducer      | -                   | _                    | T               | -                   | _                    | ZPT-U4          |  |
| Level/Temperature Switch | -                   | _                    | L               | -                   | _                    | ZLS-U4          |  |
| Foot Switch              | -                   | -                    | U               | -                   | -                    | ZCF-2           |  |
|                          |                     |                      |                 |                     |                      |                 |  |
|                          |                     |                      |                 |                     |                      |                 |  |

<sup>1)</sup> Skid Bar not in combination with Roll Cage.

## **ZU4 Series**



Reservoir Capacity:

4 - 40 litres

Flow at Rated Pressure:

1,0 I/min

Motor Size:

1,25 kW

Maximum Operating Pressure:

700 bar



#### **Return Line Filter**

- 25 micron filter removes contaminants from return oil flow
- By-pass valve prevents damage if filter is dirty
- With maintenance indicator.

| Acces-<br>sory Kit<br>Modelnr. | Maximum<br>Pressure | Maximum<br>Oil Flow | By-pass<br>Setting |  |
|--------------------------------|---------------------|---------------------|--------------------|--|
| Wodenii.                       | (bar)               | (I/min)             | (bar)              |  |
| ZPF *                          | 13,8                | 45,4                | 1,7                |  |

Add suffix **F** for factory installation.



#### **Heat Exchanger**

- Removes heat from by-pass oil to provide cooler operation
- Stabilizes oil viscosity, increasing oil life and reduces wear of pump and other hydraulic components.

| Accessory<br>Kit Nr. | Can be used on | (kg) |
|----------------------|----------------|------|
| ZHE-U115 *           | 115 V pumps    | 4,1  |
| ZHE-U230 *           | 230 V pumps    | 4,1  |

Add suffix **H** for factory installation.



#### **Heat Exchanger**

Can be factory installed on ZU4-Series Classic, Standard Electric and Pro Electric models.

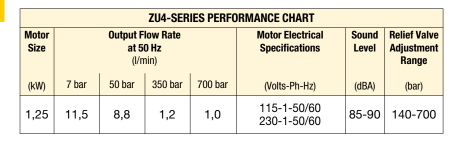
- · Extends system life.
- Stabilizes oil temperature at a maximum of 54 °C at 21 °C ambient temperature.

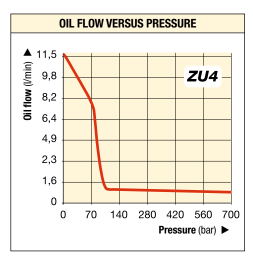
Do not exceed maximum oil flow and pressure ratings. Heat exchanger is not suitable for waterglycol or high water based fluids.

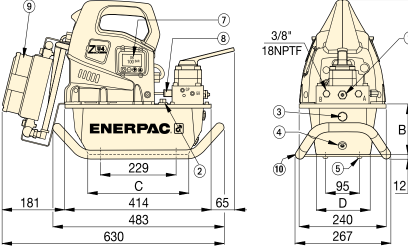
| Thermal<br>Transfer * |        | Maximum<br>Pressure | Maximum<br>Oil Flow | Voltage |
|-----------------------|--------|---------------------|---------------------|---------|
| Btu/h                 | kJoule | (bar)               | (I/min)             | (VDC)   |
| 900                   | 950    | 20,7                | 26,5                | 12      |

\* At 1,9 I/min at 21 °C ambient temperature.









**ZU4-Series with 4 and 8 litres reservoirs** 

- %"-18 NPTF Advance and Retract Ports
- ① User adjustable relief valve
- ② Oil fill port SAE #10 %"-14 UNF-2B
- 3 Oil level sight gauge
- 4 Oil drain 1/2" NPTF
- (5) M8, 6 mm deep
- 6 Handles on all 10, 20 and 40 litres reservoirs.

#### Options (see chart on page 87):

- (7) Back-lit LCD Electric
- (8) Pressure transducer
- Heat Exchanger
- 10) Skid Bar

Fits 4 and 8 litres reservoirs

- Handle guard installed on all 10, 20 and 40 litres reservoirs
- Reservoir handles (not shown) included on all 10, 20 and 40 litres reservoirs.

|     |                  | 7)<br>8) 3/8<br>2) 18NP | PTF O O O D |            |
|-----|------------------|-------------------------|-------------|------------|
|     | ENERPAC.         | 3                       |             | <b>8</b> B |
| (4) | 305 (4 x Ø8,6)   |                         | F           |            |
|     | 305 (4 x Ø8,6) C |                         | D D         |            |
| 163 | 447              |                         | E           |            |

**ZU4-Series with 10, 20 and 40 litres reservoirs** (left view shown without side handle)

|   | Pump Dimensions (mm) |     |     |     |     |     |  |  |  |  |
|---|----------------------|-----|-----|-----|-----|-----|--|--|--|--|
| Usable<br>Reservoir<br>Capacity<br>(litres) | А                    | В   | С   | D   | E   | F   |  |  |  |  |
| 4,0   | 424                  | 142 | 279 | 152 | -   | -   |  |  |  |  |
| 8,0   | 424                  | 142 | 279 | 206 | -   | -   |  |  |  |  |
| 10,0  | 439                  | 157 | 413 | 305 | 384 | 279 |  |  |  |  |
| 20,0  | 465                  | 180 | 413 | 422 | 500 | 396 |  |  |  |  |
| 40,0  | 551                  | 269 | 399 | 503 | 576 | 480 |  |  |  |  |

## **ZU4-Series, Pump Ordering Matrix**

#### **CUSTOM BUILD YOUR ZU4-SERIES PUMP**

If the ZU4-Series pump that would best fit your application cannot be found in the chart on page 85, you can easily build your custom ZU4-Series pump here.

#### ▼ This is how a ZU4-Series pump model number is built up:



#### 1 Product Type

**Z** = Pump Series

#### 2 Motor Type

**U** = Universal electric motor

#### 3 Flow Group

= 1,0 l/min @ 700 bar

#### 4 Valve Type (see page 108-109 for more details)

- = Dump (VE32D)
- = 3 way/2 position manual or electric (VM32 or VE32)
- = 3 way/3 position manual or electric (VM33 or VE33)
- = 4 way/3 position manual or electric (VM43 or VE43)
- = 3 way/3 position locking manual w/po check (VM33L)
- = 3 way/2 position manual (VM22)
- = 4 way/3 position locking manual w/po check (VM43L)
- = 4 way/3 position manual w/power seating (VM43-LPS)

#### 5 Reservoir Size (useable capacity)

= 4 litres

08 = 8 litres

**10** =  $10 \text{ litres}^{1)}$ 

**20** =  $20 \text{ litres}^{1)}$ **40** = 40 litres 1)

1) reservoir includes side handles.

#### 6 Valve Operation

- **D** = Dump (solenoid valve w/pendant and LCD Electric)
- **J** = Jog (manual valve w/pendant and Standard Electric (i.e. w/o LCD)
- **K** = Jog (manual valve w/pendant and LCD Electric)
- L = Manual valve w/LCD Electric (w/o pendant)
- Manual valve w/pendant and classic electric (i.e.w/o LCD)
- Manual valve w/Classic electric (i.e. w/o LCD) [w/o pendant]
- Manual valve w/Standard Electric (i.e. w/o LCD) [w/o pendant]
- **S** = Solenoid valve w/pendant and LCD Electric

#### 7 Voltage

 $\mathbf{B} = 115 \text{V}, 1 \text{ ph}, 50/60 \text{Hz}$ 

**E** = 208-240V, 1 ph, 50/60 Hz (w/European plug and CE EMC compliant)

I = 208-240V, 1 ph, 50/60 Hz (w/NEMA 6-15 plug)

#### 8 Options and Accessories (see page 87 for possibilities)

- **F** = Filter
- = 0-1000 bar pressure gauge ( $\emptyset$  63,5 mm) <sup>1)</sup>
- Heat exchanger
- **K** = Skid Bar (4 and 8 litres reservoirs only)
- **L** = Level/temperature switch <sup>2) 3)</sup>
- **N** = No reservoir handles (includes lifting eyes)
- $\mathbf{R} = \text{Roll Cage}$
- = Pressure transducer 2)
- U = Foot switch

- Pressure gauge not available on pump models with pressure transducer
- These options require Pro Electric
- Not available on 4 and 8 litres reservoirs

## ZU4 Series



Reservoir Capacity:

## 4 - 40 litres

Flow at Rated Pressure:

1,0 I/min

Motor Size:

1,25 kW

Maximum Operating Pressure:

700 bar



#### Speed Chart

To determine how a specific pump will operate your cylinder, see the Pump-

Cylinder Speed Chart in the 'Yellow Pages'.

Page:



275



#### **Assisted Return Pumps**

To improve productivity and plunger retraction, Enerpac offers valve configurations designed to accelerate your cylinder retraction

speeds. ZU4 and ZE-Series pumps feature Venturi valve technology to facilitate the faster return of single-acting gravity return cylinders.

See details on www.enerpac.com

#### Ordering Example: ZU4108DE-HKT

is a Pro Electric model pump with LCD, 1,0 l/min oil flow at 700 bar, pump with a dump valve, an 8 liter reservoir,

operates on 230V, heat exchanger, pressure transducer and skid bar.



#### **Spring Centred Valve Kits**

VM and VC-Series manual 3-position valves can be easily converted into spring centred valves. With these retro-fit kits the

handle will automatically move into the neutral valve position when released.

109

# **ZE-Series, Electric Pumps**



▼ Shown from left to right: ZE3304ME-K, ZE4110DE-FHR



# Tough. Dependable. Innovative. The New Standard for Industrial Applications



#### **Oil Level Glass**

All ZE-Series pumps have an oil sight glass and steel reservoirs. Full sight oil level glass on 10, 20 and 40 litres reservoirs, oil level indicators on 4 and 8 litres reservoirs.

| PUMP CONFIGURATIONS  For options and other model numbers see ordering matrix or contact your Enerpac office. (For Z-Class pumps with air motor see |  | Pump<br>Type | Too | l with<br>ol or<br>nder | ı | Valve<br>Function | 1) | Valve <sup>1)</sup><br>Model<br>Number | Useable<br>Oil<br>Capacity |  |
|--|--|--------------|-----|-------------------------|---|-------------------|----|--|----------------------------|--|
| -  | eseries pumps on page 102).  |              |     |                         |   |                   | •  |  | (litres)                   |  |
| No   | valve, without electric box <sup>2)</sup> or LCD                               |              |     |                         |   |                   |    | _                                      | 4,0                        |  |
| •  | For remote valves or pump mounting Enerpac VM-series valves                    |              |     |                         |   |                   |    | _                                      | 10,0                       |  |
| •  | For remote valve mounting order <b>BSS1090</b> high pressure connecting plate. |              |     |                         |   |                   |    | _                                      | 20,0                       |  |
|  |  |              |     |                         |   |                   |    | _                                      | 40,0                       |  |
|  | With manual valve, without electric box or LCD                                 |              | •   | _                       | • | _                 | •  | VM32                                   | 4,0                        |  |
|  | Ideal choice for most application  | <u>_</u> 9   | •   | _                       | • | •                 | •  | VM33                                   | 8,0                        |  |
| 쥖  | Manual valve control, for single and double-acting applications                |              | •   | -                       | • | •                 | •  | VM33L                                  | 10,0                       |  |
| 틸  | Manual motor control   |              | _   | •                       | • | •                 | •  | VM43                                   | 20,0                       |  |
| MANUAL VALVE CONTROL   | On/Off switch on 1-phase electric motor.                                       |              | _   | •                       | • | •                 | •  | VM43L                                  | 40,0                       |  |
| 2  | With manual valve, with electric box and LCD                                   |              | •   | -                       | • | -                 | •  | VM32                                   | 4,0                        |  |
| ≥  | For single-acting or double-acting applications                                |              | •   | _                       | • | _                 | •  | VM32                                   | 8,0                        |  |
| ≸∥   | On/off switch on 1-phase electric motor  |              | •   | -                       | • | •                 | •  | VM33                                   | 10,0                       |  |
| Ā  | All options available.   |              | •   | _                       | • | •                 | •  | VM33L                                  | 10,0                       |  |
|  |  |              | _   | •                       | • | •                 | •  | VM43                                   | 20,0                       |  |
|  |  |              | _   | •                       | • | •                 | •  | VM43L                                  | 40,0                       |  |
|  | With solenoid dump valve, with electric box and LCD                            |              | •   | _                       | • | _                 | •  | VE32D                                  | 4,0                        |  |
|  | Ideal for punching, crimping and cutting                                       |              | •   | _                       | • | _                 | •  | VE32D                                  | 8,0                        |  |
| ╡  | For use when load holding is not required                                      |              | •   | -                       | • | _                 | •  | VE32D                                  | 10,0                       |  |
| Ē  | Push-button pendant <sup>3)</sup> controls valve and motor                     |              | •   | _                       | • | _                 | •  | VE32D                                  | 20,0                       |  |
| 3  | All options available.   | 43           | •   | -                       | • | _                 | •  | VE32D                                  | 40,0                       |  |
| REMOTE VALVE CONTROL   | With solenoid 3-position valve, with electric box and LCD                      |              | •   | _                       | • | •                 | •  | VE33                                   | 4,0                        |  |
| E 🗡  | Ideal for production and lifting applications                                  |              | •   | _                       | • | •                 | •  | VE33                                   | 8,0                        |  |
| 5  | 3-position valves (advance/hold/retract)                                       |              | •   | _                       | • | •                 | •  | VE33                                   | 10,0                       |  |
| Z<br>E   | Push-button pendant <sup>3)</sup> controls valve and motor                     |              | _   | •                       | • | •                 | •  | VE43                                   | 10,0                       |  |
|  | All options available.   |              | -   | •                       | • | •                 | •  | VE43                                   | 20,0                       |  |
|  |  |              | _   |                         | • |                   |    | VE43                                   | 40,0                       |  |

- <sup>1)</sup> See Valve Section (page 109) for hydraulic symbols and details.
- <sup>2)</sup> For No Valve, with Electric Box, see ordering matrix on page 95.
- 3) Pendant includes 3 meters cord.

## **ZE-Series, Electric Pumps**

- High-efficiency pump design higher oil flow and by-pass pressure
- High-strength, moulded electrical box protects electronics, power supplies and LCD readout and stands up to harsh industrial environments
- IP54 protection and isolation class
- Back-lit LCD provides self test, diagnostic and read-out capabilities never before offered on an industrial pump (included on pump with electric valves, optional on other models)
- Totally enclosed, fan-cooled industrial electric motors for extended life
- User adjustable relief valve built-in on manual and solenoid valves.
   Oil ports on valves are 3/8" NPTF
- Steel fan guard on all electric motors
- Full sight oil level glass
- · 40 micron filter breather with splash guard
- Durable steel reservoirs.

|  | ZE3-Series                              | ;    | ZE4-Series                     |   | ZE5-Series                     |             | ZE6-Series                              |      |  |
|--|---|------|--------------------------------|---|--------------------------------|-------------|---|------|--|
|  | 0,55 I/min at 700 bar<br>Two-stage pump |      | ,                              | 0,82 l/min at 700 bar<br>Two-stage pump |                                | 0 bar<br>mp | 2,73 I/min at 700 bar<br>Two-stage pump |      |  |
|  | Model Nr. 4)<br>400V / 3 phase          | (kg) | Model Nr. 4)<br>400V / 3 phase | (kg)                                    | Model Nr. 4)<br>400V / 3 phase | (kg)        | Model Nr. 4)<br>400V / 3 phase          | (kg) |  |
|  | ZE3004NW                                | 36   | ZE4004NW                       | 40                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3010NW                                | 45   | ZE4010NW                       | 49                                      | <b>ZE5010NW</b>                | 54          | ZE6010NW                                | 72   |  |
|  | ZE3020NW                                | 57   | ZE4020NW                       | 61                                      | ZE5020NW                       | 66          | ZE6020NW                                | 84   |  |
|  | ZE3040NW                                | 80   | ZE4040NW                       | 84                                      | <b>ZE5040NW</b>                | 89          | ZE6040NW                                | 107  |  |
|  | ZE3204MW                                | 39   | ZE4204MW                       | 43                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3308MW                                | 44   | ZE4308MW                       | 48                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3610MW                                | 50   | ZE4610MW                       | 54                                      | ZE5610MW                       | 59          | ZE6610MW                                | 77   |  |
|  | ZE3420MW                                | 60   | ZE4420MW                       | 64                                      | ZE5420MW                       | 69          | ZE6420MW                                | 87   |  |
|  | ZE3840MW                                | 85   | ZE4840MW                       | 89                                      | ZE5840MW                       | 94          | ZE6840MW                                | 112  |  |
|  | ZE3204LW                                | 42   | ZE4204LW                       | 46                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3208LW                                | 47   | ZE4208LW                       | 51                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3310LW                                | 51   | ZE4310LW                       | 55                                      | ZE5310LW                       | 60          | ZE6310LW                                | 78   |  |
|  | ZE3610LW                                | 53   | ZE4610LW                       | 57                                      | ZE5610LW                       | 62          | ZE6610LW                                | 80   |  |
|  | ZE3420LW                                | 63   | ZE4420LW                       | 67                                      | ZE5420LW                       | 72          | ZE6420LW                                | 90   |  |
|  | ZE3840LW                                | 88   | ZE4840LW                       | 92                                      | ZE5840LW                       | 97          | ZE6840LW                                | 115  |  |
|  | ZE3104DW                                | 44   | ZE4104DW                       | 48                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3108DW                                | 49   | ZE4108DW                       | 53                                      | _                              | -           | _                                       | ı    |  |
|  | ZE3110DW                                | 53   | ZE4110DW                       | 57                                      | ZE5110DW                       | 62          | ZE6110DW                                | 79   |  |
|  | ZE3120DW                                | 65   | ZE4120DW                       | 69                                      | ZE5120DW                       | 74          | ZE6120DW                                | 92   |  |
|  | ZE3140DW                                | 88   | ZE4140DW                       | 92                                      | ZE5140DW                       | 97          | ZE6140DW                                | 115  |  |
|  | ZE3304SW                                | 49   | ZE4304SW                       | 53                                      | _                              | -           | _                                       | -    |  |
|  | ZE3308SW                                | 54   | ZE4308SW                       | 58                                      | _                              | _           | _                                       | ı    |  |
|  | ZE3310SW                                | 58   | ZE4310SW                       | 62                                      | ZE5310SW                       | 67          | ZE6310SW                                | 85   |  |
|  | ZE3410SW                                | 58   | ZE4410SW                       | 62                                      | ZE5410SW                       | 67          | ZE6410SW                                | 85   |  |
|  | ZE3420SW                                | 70   | ZE4420SW                       | 74                                      | ZE5420SW                       | 79          | ZE6420SW                                | 97   |  |
|  | ZE3440SW                                | 93   | ZE4440SW                       | 97                                      | ZE5440SW                       | 102         | ZE6440SW                                | 120  |  |

<sup>4)</sup> See custom ordering matrix on page 95 for other voltages.

**ZE** Series



Reservoir Capacity:

4 - 40 litres

Flow at Rated Pressure:

0,55 - 2,73 l/min

Motor Size:

0,75 - 5,60 kW

Maximum Operating Pressure:

700 bar



#### **Adjustable Relief Valve**

All VM and VE-Series have a user adjustable relief valve to allow the operator to easily set the optimum working pressure.



#### **Locking Valves**

For applications requiring positive load holding, VM-Series valves (except VM32) are available with a pilot- operated check valve. This

provides hydraulic locking of the load until the valve is shifted into the retract position. To order this feature on your ZE-series pump see the valve type in the order matrix.

Page:

\_\_\_\_\_\_

#### Single or Two-Stage

Choose single-stage pumps for applications that require constant flow regardless of pressure such as testing or clamping.

Two-stage pumps have an increased output flow at low pressure to allow fast movement towards the load, for reduced cycle times and increased productivity.

## **ZE-Series, Options & Accessories**





#### Electric Box 1)

- Back-lit LCD
- Pump usage information, hour and cycle counts
- Low-voltage warning and recording
- Self-test and diagnostic capabilities
- Pressure read-out 2)
- Auto-mode pressure setting <sup>2)</sup>
- Information can be displayed in six languages <sup>3)</sup>
- Included on pumps with solenoid valves. Can be factory installed on pumps with manual valve.
- <sup>2)</sup> When used with optional pressure transducer.
- <sup>3)</sup> English, French, German, Italian, Spanish and Portuguese.



#### Level/Temperature Switch 4)

- Shuts down pump before oil level reaches an unsafe level, avoiding damage due to cavitation
- Shuts down pump when unsafe oil temperature is reached
- Ideal if pump is used in remote area without visual access to oil level.
- <sup>4)</sup> 24 V, requires Electric Box. Available for 10, 20 and 40 litres reservoirs.



#### **Return Line Filter**

- 25 micron nominal filter removes contaminants from return oil flow before allowing it back into tank
- Internal by-pass valve prevents damage if filter is dirty
- · With maintenance indicator
- Replaceable filter element PF25.

| Acces-<br>sory Kit Temperature<br>Modelnr. Signal |      | Operating<br>Tempe-<br>rature | Max.<br>Pressure |  |  |
|---|------|-------------------------------|------------------|--|--|
|   | (°C) | (°C)                          | (bar)            |  |  |
| <b>ZLS-U4</b> *                                   | 80   | 5 - 110                       | 10               |  |  |

<sup>\*</sup> Add suffix  ${f L}$  for factory installation.

| Acces-<br>sory Kit<br>Modelnr. | Maximum<br>Pressure | Maximum<br>Oil Flow | By-pass<br>Setting |  |  |
|--------------------------------|---------------------|---------------------|--------------------|--|--|
|                                | (bar)               | (l/min)             | (bar)              |  |  |
| ZPF *                          | 13,8                | 45,4                | 1,7                |  |  |

\* Add suffix **F** for factory installation.



#### **Roll Cage**

- · For easy portability and hoisting
- Protects pump and electric box
- · Available for all reservoir sizes.



#### **Skid Bar**

- · Provides easy two-hand lift
- Provides greater pump stability on soft or uneven surfaces.



#### Foot Switch 5)

- Hands-free remote control on solenoid dump and 3-position valves
- With 3 meters cord.
- <sup>5)</sup> 15 V, requires Electric Box.

| Accessory<br>Kit Nr. | Fits on reservoir size: | (kg) |
|----------------------|-------------------------|------|
| ZRC-04 *             | 4 and 8 litres 5)       | 5,5  |
| ZRC-04H *            | 4 and 8 litres 6)       | 6,5  |
| ZRB-10 *             | 10 litres               | 6,0  |
| ZRB-20 *             | 20 litres               | 6,0  |
| ZRB-40 *             | 40 litres               | 6,0  |

- Add suffix **R** for factory installation.
- For pump without heat exchanger
- 6) For pump with heat exchanger.

| Accessory<br>Kit Nr. | Fits on reservoir size: | (kg) |
|----------------------|-------------------------|------|
| SBZ-4 *              | 4 and 8 litres 5)       | 2,2  |
| SBZ-4L*              | 4 and 8 litres 6)       | 3,2  |

\* Add suffix **K** for factory installation.

| Accessory<br>Kit Nr. | Can be used on ZE-Series pumps with |
|----------------------|-------------------------------------|
| ZCF-2 *              | Solenoid VE-Series valves           |

\* Add suffix **U** for factory installation.

## **ZE-Series, Options & Accessories**



## Pressure Transducer 1)

- Displays pressure on LCD in bar, MPa or psi
- More accurate than analog gauge
- Calibration can be fine-tuned for certification
- Easy-viewing variable rate display
- "Set pressure" feature turns off motor at user defined pressure <sup>2)</sup>.
- 1) 24 V, requires Electric Box.
- 2) Or shifts valve to neutral position on pump models with VE33 and VE43 solenoid valves.

| Accessory Kit<br>Modelnr. | Adjustable<br>Pressure<br>Range<br>(bar) | Switch-<br>point<br>repea-<br>tability | Dead-<br>band<br>(bar) |
|---------------------------|--|--|------------------------|
| ZPT-U4 *                  | 3,5 - 700                                | ± 0,5%                                 | 3,5                    |

\* Add suffix T for factory installation.



#### Pressure Switch 3)

- Controls pump, monitors system
- Adjustable pressure 35-700 bar
- Includes glycerine filled 1000 bar pressure gauge G2536L
- Accuracy ± 1,5% of full scale.
- 3) 24 V, requires Electric Box. Not available in combination with pressure transducer. Not available on LCD-electronics.

| Acces-<br>sory Kit | Switch-<br>point   | Deadband | Oil<br>Ports |  |
|--------------------|--------------------|----------|--------------|--|
| Modelnr.           | repea-<br>tability | (bar)    | (NPTF)       |  |
| ZPS-E3*            | ± 2%               | 8 - 38   | 3/8"         |  |

Add suffix **P** for factory installation.



Removes heat from by-pass oil to

· Stabilizes oil viscosity, increasing oil

life and reduces wear of pump and

other hydraulic components.

provide cooler operation

#### Pendants 4)

- For pump types with valve operation "W" (No Valve, with Electric Box, without pendant).
- 4) When ordering Enerpac VE-Series solenoid valve the pendant must be ordered separately. Pendant connection to be plugged into electric box.

| Pendant<br>Model Nr. | To be used with solenoid valve: |
|----------------------|---------------------------------|
| ZCP-1                | VE32D                           |
| ZCP-3                | VE32, VE33, VE43                |

- Accessory Fits on reservoir size: Kit Nr (kg) ZHE-E04 \* 4 and 8 litres 4,1 ZHE-E10 \* 10, 20 and 40 litres 4,1
- 24 VDC, requires electric box.
- Add suffix **H** for factory installation.

#### **Options**

Accessory Kits can be installed by customer. See chart below for options on Standard Electric (without electric box) or LCD Electric (with electric box). Refer to page 95 for ordering matrix.

| ZE-Series Options      | 1               | tory<br>alled  | Accessory<br>Kits |                |  |
|------------------------|-----------------|----------------|-------------------|----------------|--|
|                        | Std.<br>Electr. | LCD<br>Electr. | Std.<br>Electr.   | LCD<br>Electr. |  |
| Return Line Filter     | F               | F              | ZPF               | ZPF            |  |
| Skid Bar 1)            | K               | K              | SBZ               | SBZ            |  |
| Roll Cage              | R               | R              | ZRB               | ZRB            |  |
| Single-stage           | S               | S              | -                 | -              |  |
| Heat Exchanger         | _               | Н              | _                 | ZHE            |  |
| Pressure Gauge 2)      | G               | G              | -                 | -              |  |
| Pressure Switch 3)     | -               | P              | _                 | ZPS-E3         |  |
| Pressure Transducer 4) | _               | T              | _                 | ZPT-U4         |  |
| Level/Temp Switch 5)   | -               | L              | -                 | ZLS-U4         |  |
| Foot Switch 6)         | _               | U              | _                 | ZCF-2          |  |
|                        |                 |                |                   |                |  |

- 1) Available for 4 and 8 litres reservoirs.
- Not available on pumps with pressure transducer.
- 3) Includes 1000 bar gauge. Only available on manual valves without locking feature.
- 4) Electric box can accept either pressure switch or pressure transducer, but not both.
- Available for 10, 20 and 40 litres reservoirs.
- 6) For control of solenoid dump and 3-position valves.

#### **ZPT-U4 Pressure Transducer**

More durable against mechanical and hydraulic shock than analog gauges.

- · Digital pressure read-out provides accuracy of 0,5% of full scale.
- Easy-viewing variable rate display automatically varies increments between 3, 14, 35 and 145 bar as rate of pressure change increases.
- "Set pressure" feature turns off motor at user defined pressure (or shifts valve to neutral on VE33 and VE43 valves).



#### **ZHE-Series Heat Exchangers**

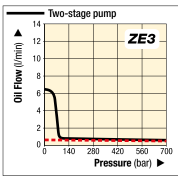
Heat exchanger stabilizes oil temperature at 54 °C at 21 °C ambient temperature. Thermal transfer at 1,9 l/min and 21 °C

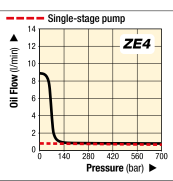
ambient temperature: 900 Btu/hour [950 kJ].

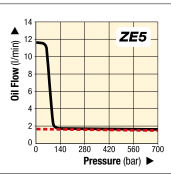
Do not exceed max. oil flow of 26,5 I/min and max. pressure of 20,7 bar. Not suitable for water-glycol or high water based fluids.

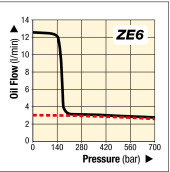
# **ZE-Series, Specifications & Dimensions**











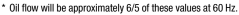
#### **▼ ZE-SERIES PERFORMANCE CHART**

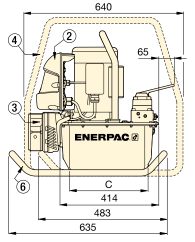
| Pump<br>Series | Output Flow Rate at 50 Hz * (I/min) low pressure   high pressure |              | Pump Unit     | Available<br>Reservoir Sizes<br>(useable oil) | Motor<br>Size | Relief<br>Valve<br>Adjustment<br>Range | Sound<br>Level |        |       |
|----------------|--|--------------|---------------|---|---------------|--|----------------|--------|-------|
|                | at<br>7 bar  | at<br>50 bar | at<br>350 bar | at<br>700 bar                                 |               | (litres)                               | (kW)           | (bar)  | (dBA) |
| ZE3            | 0,59   | 0,59         | 0,57          | 0,55  | Single-stage  | 4-8-10-20-40                           | 0,75           | 70-700 | 75    |
| ZES            | 6,15   | 5,26         | 0,57          | 0,55  | Two-stage     | 4-6-10-20-40                           | 0,75           | 70-700 | 75    |
| ZE4            | 0,87   | 0,87         | 0,84          | 0,82  | Single-stage  | 4-8-10-20-40                           | 1,12           | 70-700 | 75    |
| ZE4            | 8,88   | 8,20         | 0,84          | 0,82  | Two-stage     | 4-0-10-20-40                           |                |        |       |
| ZE5            | 1,75   | 1,72         | 1,68          | 1,64  | Single-stage  | 10-20-40                               | 0.04           | 70-700 | 75    |
| ZES            | 11,61  | 11,27        | 1,68          | 1,64  | Two-stage     | 10-20-40                               | 2,24           | 70-700 |       |
| ZE6            | 3,00   | 2,94         | 2,86          | 2,73  | Single-stage  | 10-20-40                               | 5,60           | 70-700 | 80    |
| 260            | 12,29  | 12,15        | 2,86          | 2,73  | Two-stage     | 10-20-40                               | 5,00           | 70-700 | 00    |

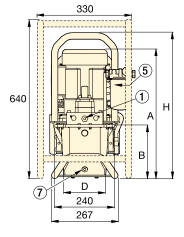
Single or TwoStage
Choose singlestage pumps
for applications that require
constant flow regardless

for applications that require constant flow regardless of pressure such as testing or clamping.

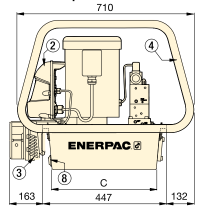
Two-stage pumps have an increased output flow at low pressure to allow fast movement towards the load, for reduced cycle times and increased productivity.

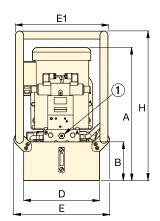






ZE-Series Pumps with 4 - 8 litres reservoir





ZE-Series Pumps with 10 - 20 - 40 litres reservoir

- ① User adjustable relief valve on all manual and solenoid valves.
  - 3/8" NPTF on A and B ports; 1/4" NPTF on auxiliary ports.
- ② Electric Box
- (3) Heat Exchanger
- (4) Roll Cage
- ⑤ Return Line Filter
- (6) Skid Bar
- 7) Magnetic Oil Drain
- (8) Oil Drain / Oil Level/Temperature Switch

| Reservoir<br>Size          | Z   | ZE-Series Pump Dimensions (mm)  A   B   C   D   E   E1   H |     |     |     |     |     |  |
|----------------------------|-----|--|-----|-----|-----|-----|-----|--|
| (useable<br>oil in litres) | А   |  |     |     |     |     |     |  |
| 4,0                        | 457 | 143  | 279 | 152 | _   | _   | 513 |  |
| 8,0                        | 457 | 143  | 279 | 206 | _   | _   | 513 |  |
| 10,0                       | 533 | 158  | 419 | 305 | 384 | 371 | 600 |  |
| 20,0                       | 558 | 180  | 419 | 422 | 501 | 488 | 625 |  |
| 40,0                       | 648 | 270  | 399 | 505 | 576 | 572 | 715 |  |

## **ZE-Series, Pump Ordering Matrix**

#### ▼ This is how ZE-Series pump model numbers are built up:

Type

voir

Size



**Operation Voltage** 

#### 1 Product Type

Type

= Pump Class

Type

#### 2 Prime Mover

= Induction electric motor

Group

#### 3 Flow Group

= 0.55 l/min @ 700 bar (0.75 kW)

= 0,82 l/min @ 700 bar (1,12 kW)

 $5^{(1)} = 1.64 \text{ l/min} @ 700 \text{ bar} (2.24 \text{ kW})$ 

 $6^{1)} = 2.73 \text{ l/min} @ 700 \text{ bar} (5.60 \text{ kW})$ 

#### 4 Valve Type

= No valve, with cover plate

= 3/2 Dump valve **VE32D** 

= 3/2 manual VM32

= 3/3 manual **VM33** or electric VE33

= 4/3 manual **VM43** or

electric VE43

= 3/3 manual locking valve VM33L with pilot operated check.

= 4/3 manual locking valve VM43L with pilot operated check.

#### 5 Reservoir Size, useable oil

 $04^{(2)} = 4$  litres

 $08^{2} = 8$  litres

10 = 10 litres

= 20 litres

**40** = 40 litres

### 6 Valve Operation

= Dump valve (solenoid), with pendant and Electric Box (LCD)

= Manual valve, without pendant, with Electric Box

= Manual valve, without pendant, without Electric Box

= No valve, without Electric Box

= Solenoid valve, with pendant and Electric Box (LCD)

= No valve, with Electric Box (LCD), without pendant 10)

#### 7 Motor Voltage

#### Single phase motor 3)

 $\mathbf{B}^{(3)} = 115\text{V}, 1 \text{ ph}, 50-60\text{Hz}$ 

 $E^{(3)} = 208-240V, 1 \text{ ph}, 50-60 \text{ Hz}^{(4)}$ 

= 208-240V, 1 ph, 50-60 Hz **USA** plug

#### Three phase motor 5)

 $M^{(5)} = 190-200V, 3 \text{ ph}, 50-60Hz$ 

 $\mathbf{G}^{(5)} = 208-240 \text{ V}, 3 \text{ ph}, 50-60 \text{ Hz}$ 

 $W^{(5)} = 380-415V, 3 \text{ ph}, 50-60 \text{ Hz}$ 

 $\mathbf{K}^{(5)} = 440 \text{ V}, 3 \text{ ph}, 50-60 \text{ Hz}$ 

 $J^{(5)} = 460-480V, 3 \text{ ph}, 50-60 \text{ Hz}$ 

 $\mathbf{R}^{(5)} = 575 \text{ V}, 3 \text{ ph}, 60 \text{ Hz}$ 

#### 8 Options and Accessories

= Return Line Filter

 $G^{(6)} = 1000 \text{ bar gauge}$ 

**H** <sup>7)</sup> = Heat exchanger

= Skid Bar (only on 4 and 8 litres)

**L** 7) = 0il Level/Temperature Switch 8)

= No reservoir handles (includes lifting eyes)

on manual valves without locking feature)

= Roll Cage

= Single-stage pump unit

**P** <sup>7)</sup> = Pressure Switch (only available

T 7) = Pressure transducer 9)

U 7) = Foot Switch

- ZE5 and ZE6-Series only available with 3-phase electric motors.
- 4 and 8 litres only available on ZE3 and ZE4-Series.
- 1-phase motors only available on ZE3 and ZE4-Series
- 208-240V, 1 ph with European plug EMC directive compliant. Models with 3-ph motors without Electric Box shipped without cord, motor starter or overload protection.
- Not available on pumps with pressure transducer (T).
- Requires Electric Box.
- Not available on 4 and 8 litres reservoir.
- Provides digital pressure read-out on LCD-display of electric box.

All Z-Class electric pumps comply with TÜV and CE requirements.

When using solenoid valve on valve type "W" order optional pendant.





## ZE Series



Reservoir Capacity:

## 4 - 40 litres

Flow at Rated Pressure:

0,55 - 2,73 l/min

Motor Size:

0,75 - 5,60 kW

Maximum Operating Pressure:

700 bar



#### Speed Chart

To determine how a specific pump will operate your cylinder, see the Pump-Cylinder Speed Chart in the 'Yellow Pages'.

Page:

275



#### **How to Order Single-Stage Pumps**

To specify a single-stage pump, place the letter "S" at the end of the model number. For example: **ZE4210ME-S** 

ZE4-Series pump, oil flow 0,82 l/min at 700 bar, VM32 manual valve, 10 litres reservoir, without electrical box, without pendant, 240 Volt 1-phase electric motor and single-stage pump unit.



#### **Assisted Return Pumps**

To improve productivity and plunger retraction, Enerpac offers valve configurations designed to accelerate your cylinder retraction

speeds. ZU4 and ZE-Series pumps feature Venturi valve technology to facilitate the faster return of single-acting gravity return cylinders.

See details on www.enerpac.com



#### **Spring Centred Valve Kits**

VM and VC-Series manual 3-position valves can be easily converted into spring centred valves. With these retro-fit kits the

handle will automatically move into the neutral valve position when released.

Page:

109



# **PA-Series, Air Hydraulic Foot Pumps**



▼ Shown: **PA-1150, PA-133** 



- Rugged construction built for long life and easy service
- Swivel coupling simplifies hydraulic connection and pump operation
- Three-position treadle provides cylinder advance, hold or retract operation
- Operates in all positions for increased versatility in use and mounting (except PA-1150)
- Base mounting slots provided on PA-133.

## **PA** Series

Reservoir Capacity:

0,6 - 1,3 litres

Flow at Rated Pressure:

0,13 l/min

Air Consumption:

255 I/min

**Maximum Operating Pressure:** 

700 bar

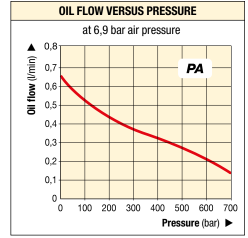


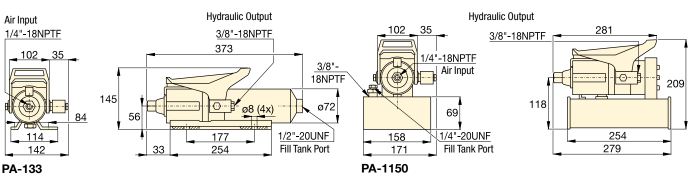
#### **Reservoir Conversion Kit**

Double the reservoir capacity of your existing PA-133 with this easy to install conversion kit.

Model Number

PC-66





| Used<br>with<br>Cylinder | Usable<br>Oil<br>Capacity | Model<br>Number | Pressure<br>Rating | Output<br>Flow Rate<br>(I/min) |      | Valve Function           | Air<br>Pressure<br>Range * | Air Con-<br>sumption | Sound<br>Level | Ā    |
|--------------------------|---------------------------|-----------------|--------------------|--------------------------------|------|--------------------------|----------------------------|----------------------|----------------|------|
|                          | (cm³)                     |                 | (bar)              | No load                        | Load |                          | (bar)                      | (l/min)              | (dBA)          | (kg) |
| Single-                  | 589                       | PA-133          | 700                | 0,65                           | 0,13 | Advance / Hold / Retract | 4,1 - 8,3                  | 255                  | 85             | 5,4  |
| Acting                   | 1311                      | PA-1150         | 700                | 0,65                           | 0,13 | Advance / Hold / Retract | 4,1 - 8,3                  | 255                  | 85             | 8,2  |

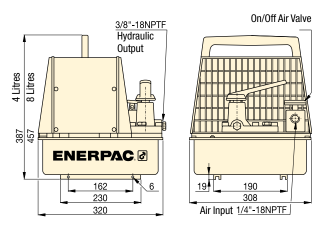
<sup>\*</sup> Recommended Regulator-Filter-Lubricator: RFL-102.

## **PAM-Series, Air Hydraulic Pumps**

▼ Shown: **PAM-1041** 



- Twin air motor configuration delivers high-flow performance in first stage, up to 14 bar, for rapid cylinder advance
- 4 and 8 litres reservoirs for use with a wide range of cylinders
- Integral shroud protects air motors and provides easy portability.



## **PAM** Series

Reservoir Capacity:

4,0 - 8,0 litres

Flow at Rated Pressure:

0,15 I/min

Air Consumption:

510 I/min

**Maximum Operating Pressure:** 

700 bar



#### **Locking Valves**

Pumps with 4/3 manual valves are available with 4/3 manual locking valves instead. Add suffix "L" to pump model number.

Page: 108

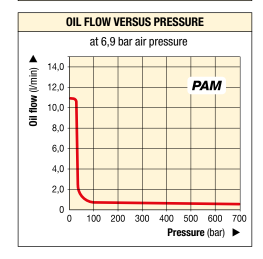


#### **Remote Air Valve**

For remote operation of PAM-Series air pumps. Permits either hand or foot operation.

Model Number

VA-2



| Used<br>with<br>Cylinder | Usable<br>Oil<br>Cap. | Model<br>Number<br>with Shroud | Pressure<br>Rating | Output Flow Rate<br>(I/min) |                       | Valve Function           | Valve<br>Type | Air Pressure<br>Range * | Air Consumption | Sound<br>Level | Ţ    |
|--------------------------|-----------------------|--------------------------------|--------------------|-----------------------------|-----------------------|--------------------------|---------------|-------------------------|-----------------|----------------|------|
|                          | (litres)              |                                | (bar)              | 1st stage                   | 2 <sup>nd</sup> stage |                          |               | (bar)                   | (I/min)         | (dBA)          | (kg) |
| Single-                  | 2,6                   | PAM-1021                       | 700                | 10,65                       | 0,15                  | Advance / Hold / Retract | 3/2           | 4,1 - 8,3               | 510             | 87             | 22,7 |
| Acting                   | 7,6                   | PAM-1022                       | 700                | 10,65                       | 0,15                  | Advance / Hold / Retract | 3/2           | 4,1 - 8,3               | 510             | 87             | 27,2 |
| Double-                  | 2,6                   | PAM-1041                       | 700                | 10,65                       | 0,15                  | Advance / Hold / Retract | 4/3           | 4,1 - 8,3               | 510             | 87             | 22,7 |
| Acting                   | 7,6                   | PAM-1042                       | 700                | 10,65                       | 0,15                  | Advance / Hold / Retract | 4/3           | 4,1 - 8,3               | 510             | 87             | 27,2 |

<sup>\*</sup> Recommended Regulator-Filter-Lubricator: RFL-102.

### **PA-Series, Turbo II Air Hydraulic Pumps**



▼ Shown from top to bottom: PAMG-1402N, PARG-1102N, PATG-1102N, PATG-1105N



# Compact Air Over Hydraulic



Model Number

RFL-102

- External adjustable pressure relief valve (behind sight glass)
- Return-to-tank port for use in remote valve applications
- Internal pressure relief valve provides overload protection
- Quieter operation reduced noise level to 76 dBA
- Operating air pressure: 2,8 8,8 bar, enables pump to start at extremely low pressure
- High efficiency cast aluminium air motor
- Reinforced heavy-duty lightweight reservoir for applications in tough environments
- Air pendant for remote control operation.



#### **Large Reservoir Models**

The Turbo II Air Pump is also available with an enlarged reservoir: PATG-1105N, PAMG-1405N and PARG-1105N.



#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses.

To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

Page:

114

#### ▼ Easily operated by hand or by foot.





| Used<br>with<br>Cylinder | Usable Oil Capacity (cm³) | Model<br>Number |  |
|--------------------------|---------------------------|-----------------|--|
| Single-                  | 2081                      | PATG-1102N      |  |
| Acting                   | 3770                      | PATG-1105N      |  |
| Single-                  | 2081                      | PARG-1102N      |  |
| Acting                   | 3770                      | PARG-1105N      |  |
| Double-                  | 2081                      | PAMG-1402N      |  |
| Acting                   | 3770                      | PAMG-1405N      |  |

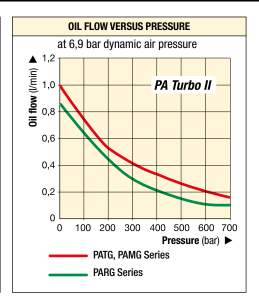
### **PA-Series, Turbo II Air Hydraulic Pumps**

1 F

PATG-models use a foot or hand operated treadle to control air and valve functions.

PAMG-models use a treadle with a locking feature to control air, and a 4-way manual valve to control hydraulics.

PARG-models use air pendant for remote control.



| Maximum<br>Pressure | Output<br>Flow Rate<br>(I/min) |      | Pump<br>Series | Valve<br>Function | Air<br>Pressure<br>Range | Air Con-<br>sumption<br>at<br>5,2 bar air | Sound<br>Level |
|---------------------|--------------------------------|------|----------------|-------------------|--------------------------|---|----------------|
| (bar)               | No Load                        | Load |                |                   | (bar)                    | (I/min)                                   | (dBA)          |
| 700                 | 1,00                           | 0,16 | PATG           | A/H/R*            | 2,8 - 8,8                | 340                                       | 76             |
| 700                 | 0,76                           | 0,10 | PARG           | A/H/R*            | 2,8 - 10,3               | 227                                       | 76             |
| 700                 | 1,00                           | 0,16 | PAMG           | A/H/R*            | 2,8 - 8,8                | 340                                       | 76             |

<sup>\*</sup> Valve function: Advance / Hold / Retract.

### PATG PAMG PARG Series



Reservoir Capacity:

2,5 - 5,0 litres

Flow at Rated Pressure:

0,10 - 0,16 l/min

Air Consumption:

227 - 340 I/min

**Maximum Operating Pressure:** 

700 bar

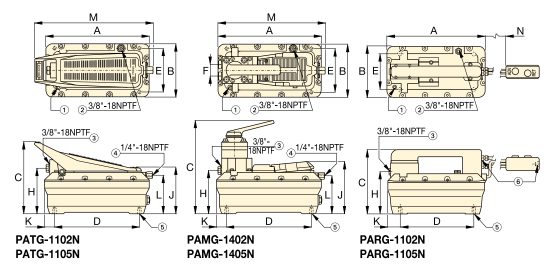


#### **Speed Chart**

To determine how a specific pump will operate your cylinder, see the Pump-

Cylinder Speed Chart in the 'Yellow Pages'.

Page: 2



- (1) Filtered 'Permanent' Tank Vent
- ② Return-to-Tank/Auxiliary Vent/Fill Tank Port
- 3 Hydraulic Output
- (4) Swivel Air Input with Filter
- 4 Mounting Holes for #10 thread forming screw. Maximum depth into reservoir = 19 mm
- (6) Air Input with Filter on PARG models 1/4"-18NPTF

|  | Valve<br>Operation |     | Turbo II Dimensions (mm) |     |     |     |    |     |     |    |     |     | Ā    | Model<br>Number |            |
|--|--------------------|-----|--------------------------|-----|-----|-----|----|-----|-----|----|-----|-----|------|-----------------|------------|
|  |                    | Α   | В                        | С   | D   | Е   | F  | Н   | J   | K  | L   | М   | N    | (kg)            |            |
|  | Treadle 3/3        | 313 | 165                      | 211 | 230 | 102 | -  | 129 | 146 | 42 | 113 | 347 | -    | 8,2             | PATG-1102N |
|  |                    | 396 | 201                      | 209 | 230 | 102 | -  | 131 | 146 | 86 | 112 | 437 | -    | 9,9             | PATG-1105N |
|  | Air Dondont 2/2    | 313 | 165                      | 200 | 230 | 102 | -  | 129 | -   | 42 | -   | -   | 4500 | 10,0            | PARG-1102N |
|  | Air Pendant 3/3    | 396 | 201                      | 209 | 230 | 102 | -  | 131 | -   | 86 | ı   | -   | 4500 | 11,7            | PARG-1105N |
|  | Manual 4/3         | 313 | 165                      | 267 | 230 | 102 | 36 | 130 | 152 | 42 | 113 | 315 | -    | 11,0            | PAMG-1402N |
|  |                    | 396 | 201                      | 267 | 230 | 102 | 36 | 132 | 152 | 86 | 112 | 405 | -    | 12,7            | PAMG-1405N |

### **XA-Series, Air Driven Hydraulic Foot Pumps**



▼ Shown: XA11G



- Ergonomic design for less operator fatigue
- Variable oil flow & fine metering for precise control
- Higher oil flow for increased productivity
- Closed hydraulic system prevents contamination and allows pump usage in any position
- Pedal lock function for retract position
- External adjustable pressure setting valve
- Ground screw for improved ATEX explosion safety.



Easy operated by foot. No need to fully lift up foot – rest bodyweight on heel, resulting in a handsfree
and stabile working position.



# **Productivity** & **Ergonomics**



#### **Optional Pressure Gauge**

Integrated gauge with calibrated scale reading in bar, psi and MPa for actual pressure reading.



#### 4/3 Control Valve

For powering double-acting hydraulic cylinders and tools.



#### 2 Litres Reservoir

Double oil capacity for powering larger hydraulic cylinders and tools.



#### **Pedal Safety Guard**

Customer installed frame protects both pedals against accidental activation.

Model Number 1)

XPG1



#### "Joy-stick" Lever Kit

Customer installed set of handles for manual operation of both pedals.

Model Number 1)

XLK1



#### Swivel Connector

Customer installed swivel connector for optimal orientation of the hydraulic hose.

See page 119 for details.

Model Number 1)

XSC<sub>1</sub>

<sup>1)</sup> Accessories must be ordered separately.

### **Air Driven Hydraulic Foot Pumps**



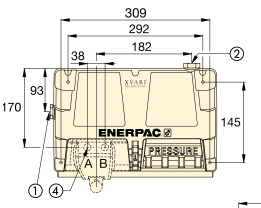
#### **Production Application**

XA11 pump is used with a 13 tons hollow cylinder to compress and position diesel engine valve springs.

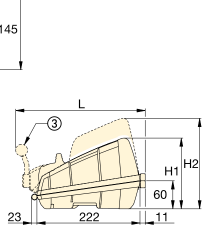
The operator benefits from the fine metering capacities of this pump to apply the mandatory precise stroke and force.

#### **▼ XA-SERIES PERFORMANCE CHART**

| Maximum<br>Pressure | Flow       | t <b>put</b><br>Rate<br>nin) | Pump<br>Series | Valve<br>Function        | Dynamic<br>Air<br>Pressure |
|---------------------|------------|------------------------------|----------------|--------------------------|----------------------------|
| (bar)               | No<br>load | Load                         |                |                          | (bar)                      |
| 700                 | 2,0        | 0,25                         | XA1            | Advance / Hold / Retract | 2,1 - 8,6                  |



- (1) 3/8"-18 NPTF Oil outlet
- ② 1/4"-18 NPTF Air inlet
- 3 4/3 Optional control valve
- (4) 3/8"-18 NPTF Oil outlet



### XA Series



Reservoir Capacity:

1,0 - 2,0 litres

Flow at Rated Pressure:

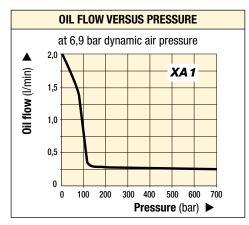
0,25 I/min

Air Consumption:

283 - 991 I/min

Maximum Operating Pressure:

700 bar





#### Regulator-Filter-Lubricator

Recommended for use with all XA-Series Air pumps. Provides clean, lubricated air and allows for air pressure adjustment.

Model Number 1) F

RFL-102

| ▼ SELECTION CHART             | DELECTION CHART        |                     |                   |                  |                 |     |                |     |      |  |  |  |  |
|-------------------------------|------------------------|---------------------|-------------------|------------------|-----------------|-----|----------------|-----|------|--|--|--|--|
| For use with cylinder or tool | Usable Oil<br>Capacity | Model<br>Number 1)  | Pressure<br>Gauge | 3-way,<br>3-pos. | 4-way<br>3-pos. | Г   | Dimensions (mm | )   | À    |  |  |  |  |
| dyimadi di todi               | (litres)               | Tunio i             | uaugo             | Valve            | Valve           | H1  | H2             | L   | (kg) |  |  |  |  |
| Single-                       | 1,0                    | XA 11 <sup>2)</sup> | _                 | •                | -               | 152 | -              | _   | 8,6  |  |  |  |  |
| acting                        | 2,0                    | XA 12 <sup>2)</sup> | _                 | •                | -               | _   | 170            | ı   | 10,2 |  |  |  |  |
| Single-                       | 1,0                    | XA11G               | •                 | •                | -               | 152 | -              | _   | 8,8  |  |  |  |  |
| acting                        | 2,0                    | XA 12G              | •                 | •                | -               | _   | 170            | -   | 10,4 |  |  |  |  |
| Double-                       | 1,0                    | XA11V               | _                 | _                | •               | 152 | _              | 279 | 10,1 |  |  |  |  |
| acting                        | 2,0                    | XA12V               | _                 | _                | •               | _   | 170            | 279 | 11,7 |  |  |  |  |
| Double-                       | 1,0                    | XA11VG              | •                 | _                | •               | 152 | _              | 279 | 10,3 |  |  |  |  |
| acting                        | 2,0                    | XA 12VG             | •                 | _                | •               | -   | 170            | 279 | 11,9 |  |  |  |  |

<sup>1)</sup> High-Flow coupler CR-400 and accessories must be ordered separately. 2) Available as cyilinder-pump set, see page 52.

### **ZA4-Series, Modular Air Hydraulic Pumps**

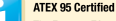


Shown: ZA4208MX, ZA4420MX



- ATEX 95 certified for use in potentially explosive atmospheres
- Features Z-Class high efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation reduces cycle time forimproved productivity
- User adjustable relief valve built-in on manual valves.
   Oil ports on valves are 3/8" NPTF
- Optional heat exchanger warms exhaust air to prevent freezing and cools the oil
- Full sight oil level glass on 10, 20 and 40 litres reservoirs, oil level indicators on 4 and 6,6 litres reservoirs.





The Enerpac ZA4-series air pumps are tested and certified according to the **Equipment Directive 94 / 9 / EC** 

"ATEX Directive" for equipment and protective systems intended for use in potentially explosive atmospheres.



Page:

265



#### **Speed Chart**

To determine how a specific pump will operate your cylinder, see the Pump-Cylinder Speed Chart in the 'Yellow Pages'.

Page: 🖊

275



#### Hoses

Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpac hydraulic hoses.

Page: A

114

| Used<br>with<br>Cylinder | Usable Oil Capacity (litres) | Manual<br>Valve <sup>1)</sup><br>Model<br>Number | Valve Function          | Model<br>Number        | at<br>7 bar | Output FI<br>at<br>50 bar | ow Rate <sup>3)</sup> at 350 bar | at<br>700 bar | Relief Valve<br>Adjustment<br>Range<br>(bar) | Maximum Air Con- sumption 4)  (I/min) |
|--------------------------|------------------------------|--|-------------------------|------------------------|-------------|---------------------------|----------------------------------|---------------|--|---------------------------------------|
| -                        | 4,0                          | _ 2)   | _                       | ZA4004NX <sup>2)</sup> | 14,0        | 11,0                      | 1,8                              | 1,3           | -  | 2840                                  |
| 0' - 1                   | 4,0                          | VM32   | Advance / Retract       | ZA4204MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
| Single-                  | 6,6                          | VM33   | Advance / Hold /Retract | ZA4308MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
| acting                   | 10,0                         | VM33L  | Advance / Hold /Retract | ZA4610MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
|                          | 4,0                          | VM43   | Advance / Hold /Retract | ZA4404MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
| D. 11.                   | 6,6                          | VM43   | Advance / Hold /Retract | ZA4408MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
| Double-                  | 10,0                         | VM43L  | Advance / Hold /Retract | ZA4810MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
| acting                   | 20,0                         | VM43   | Advance / Hold /Retract | ZA4420MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |
|                          | 40,0                         | VM43   | Advance / Hold /Retract | ZA4440MX               | 14,0        | 11,0                      | 1,8                              | 1,3           | 70 - 700                                     | 2840                                  |

<sup>1)</sup> See pages 108-109 for hydraulic symbols of these valves.

2) For remote valve mounting order BSS1090 high pressure connecting plate.

3) Actual oil flow will vary with air supply.

Dynamic air pressure range: 4 - 7 bar.

### **Modulair Air Hydraulic Pumps**

#### ▼ This is how a ZA4-Series pump model number is built up:

Size



Operation

1 Product Type

Туре

= Pump Class

Type

2 Prime Mover

A = Air motor

3 Flow Group

= 1,3 l/min @ 700 bar

4 Valve Type

= No valve, with cover plate

Group

Type

= 3/2 manual valve VM32

= 3/3 manual valve VM33

= 4/3 manual valve VM43

= 3/3 manual locking valve VM33L

with pilot operated check = 3/2 manual valve VM22

= 4/3 manual locking valve VM43L with pilot operated check.

5 Reservoir Size, useable oil

**04** = 4 litres

**08** = 6.6 litres

= 10 litres

= 20 litres

= 40 litres

6 Valve Operation

Voltage

= Manual valve

= No valve

7 Motor Voltage

X = Not applicable

8 Options

= Return Line Filter

G = 1000 bar gauge

Н = Heat exchanger (on 4 and

6,6 litres reservoir only)

= Skid Bar (on 4 and

6,6 litres reservoir only)

= No reservoir handles (includes lifting eyes on

10, 20 and 40 litres)

= Roll Cage

**Ordering Example** 

Model Number: ZA4208MX-FHK

ZA4208MX-FHK is an air operated pump with a 3-way, 2-position

manual valve, 6,6 litres reservoir, filter,

heat exchanger and skid bar.

ZA4 Series



Reservoir Capacity:

4 - 40 litres

Flow at Rated Pressure:

1,3 I/min

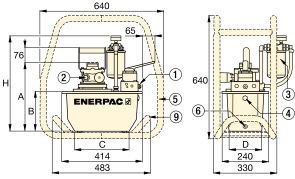
Air Consumption:

2840 I/min

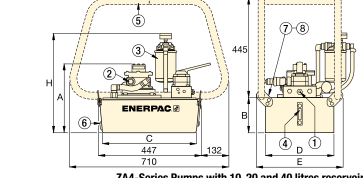
Maximum Operating Pressure:

700 bar

- (1) User adjustable relief valve on all manual valves. 3/8" NPTF on A and B ports; 1/4"NPTF on auxiliary ports.
- 2 Air inlet 1/2" NPTF
- (3) Return Line Filter (optional)
- (4) Oil Sight Gauge
- (5) Roll Cage (optional)
- 6 Oil Drain
- Lifting eyes (optional) 7
- Handles 8
- Skid Bar (Modelnr. SBZ-4) (optional)



ZA4-Series Pumps with 4 - 6,6 litres reservoir



ZA4-Series Pumps with 10, 20 and 40 litres reservoir

| Sound<br>Level | Motor<br>Size |     | Dimensions (mm) |     |     |     |     |      | Model<br>Number        |
|----------------|---------------|-----|-----------------|-----|-----|-----|-----|------|------------------------|
| (dBA)          | (kW)          | Α   | В               | С   | D   | E   | Н   | (kg) |                        |
| 80 - 95        | 3,0           | 295 | 142             | 279 | 152 | _   | 429 | 27   | ZA4004NX <sup>2)</sup> |
| 80 - 95        | 3,0           | 295 | 142             | 279 | 152 | _   | 429 | 30   | ZA4204MX               |
| 80 - 95        | 3,0           | 356 | 203             | 279 | 205 | _   | 490 | 34   | ZA4308MX               |
| 80 - 95        | 3,0           | 330 | 180             | 414 | 421 | 500 | 467 | 51   | ZA4610MX               |
| 80 - 95        | 3,0           | 295 | 142             | 279 | 152 | _   | 429 | 31   | ZA4404MX               |
| 80 - 95        | 3,0           | 356 | 203             | 279 | 205 | _   | 490 | 35   | ZA4408MX               |
| 80 - 95        | 3,0           | 305 | 155             | 419 | 305 | 384 | 442 | 40   | ZA4810MX               |
| 80 - 95        | 3,0           | 330 | 180             | 414 | 421 | 500 | 467 | 52   | ZA4420MX               |
| 80 - 95        | 3,0           | 419 | 269             | 399 | 505 | 584 | 556 | 75   | ZA4440MX               |

|                  |        | OIL F       | LOW    | VEI     | RSU | S P   | RES               | SSUF         | RE                   |          |          |
|------------------|--------|-------------|--------|---------|-----|-------|-------------------|--------------|----------------------|----------|----------|
|                  | at 7   | bar a       | ir & 2 | 000     | I/m | in ai | r co              | nsum         | ptior                | 1        |          |
| •                | 14,0   |             |        |         |     |       |                   |              |                      |          |          |
| min)             | 12,0 - | $\setminus$ |        |         |     |       | -                 | Z            | Ά4                   | <u> </u> |          |
| €                | 10,0 - | $\dashv$    |        |         |     |       | -                 |              |                      |          |          |
| Oil Flow (I/min) | 8,0 -  | $\dashv$    |        |         |     |       |                   |              |                      |          |          |
|                  | 6,0 -  |             |        | $\perp$ |     |       | +                 |              |                      |          |          |
|                  | 4,0 -  |             |        |         |     |       | -                 | _            |                      |          |          |
|                  | 2,0 -  |             |        | _       |     |       | +                 |              |                      |          |          |
|                  | 0      |             |        |         |     |       |                   |              |                      |          |          |
|                  | (      | ) 1(        | 00 2   | 00      | 300 | ) 4   | 100<br><b>P</b> 1 | 500<br>ressu | 60<br>I <b>re</b> (b |          | 700<br>► |

### **ZG-Series, Gasoline Hydraulic Pumps**



▼ Shown from left to right: ZG6440MX-BFCH and ZG5420MX-B



- Features Z-Class high efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation reduces cycle time for improved productivity
- User adjustable relief valve built-in on manual valves. Oil ports on valves are 3/8" NPTF
- Available in three 4-cycle engine sizes: 4,1 kW Honda and 4,8 kW and 9,7 kW Briggs & Stratton
- Full sight oil level glass on all reservoirs allow quick and easy oil level monitoring.

#### **ZG6-Series**

- Easy serviceable 9,7 kW, 4-cycle gasoline engine with electric start, pressurized oil and 12 Volt charge output for accessories
- Dual forced air heat exchangers stabilizes hydraulic oil temperature
- Sturdy wheeled cart with collapsible handles.

#### **▼ SELECTION CHART**





#### **ZG-Series, Gasoline Pump Performance**

Elevation can affect the performance of any gasoline engine. ZG-Series pumps are designed to develop rated performance at elevations up to 1500 m. For applications above this elevation, please consult your Enerpac office.



#### **GA45GC Gauge Adaptor** Assembly

Protect yourself from system overloading by simply ordering one part number for a pre-assembled gauge, adaptor block and coupler.

Page:



#### User Adjustable Relief Valve

All VM-Series directional valves have a user adjustable relief valve to allow the operator to easily set the optimum working pressure.

| Used with<br>Cylinder | Useable<br>Oil<br>Capacity | Manual<br>Valve <sup>1)</sup><br>Model | Valve Function              | Model Number<br>with Roll Bar |             | Output Flow Rate<br>(l/min) |               |               | 4-Cycle Engine<br>Type and Size |  |
|-----------------------|----------------------------|--|-----------------------------|-------------------------------|-------------|-----------------------------|---------------|---------------|---------------------------------|--|
|                       | (litres)                   | Number                                 |                             |                               | at<br>7 bar | at<br>50 bar                | at<br>350 bar | at<br>700 bar |                                 |  |
| Single-               | 10                         | VM33                                   | Advance / Hold / Retract    | ZG5310MX-R                    | 11,5        | 10,7                        | 1,8           | 1,6           |                                 |  |
| Acting                | 20                         | VM33                                   | Advance / Hold / Retract    | ZG5320MX-R                    | 11,5        | 10,7                        | 1,8           | 1,6           | Honda 4.1 kW                    |  |
| Double-               | 10                         | VM43                                   | Advance / Hold / Retract    | ZG5410MX-R                    | 11,5        | 10,7                        | 1,8           | 1,6           | HUHUA 4, I KW                   |  |
| Acting                | 20                         | VM43                                   | Advance / Hold / Retract    | ZG5420MX-R                    | 11,5        | 10,7                        | 1,8           | 1,6           |                                 |  |
| Single-               | 10                         | VM33                                   | Advance / Hold / Retract    | ZG5310MX-BR                   | 6,5         | 6,2                         | 1,8           | 1,6           |                                 |  |
| Acting                | 20                         | VM33                                   | Advance / Hold / Retract    | ZG5320MX-BR                   | 6,5         | 6,2                         | 1,8           | 1,6           | Driggo 9                        |  |
| Daubla                | 10                         | VM43                                   | Advance / Hold / Retract    | ZG5410MX-BR                   | 6,5         | 6,2                         | 1,8           | 1,6           | Briggs & Stratton 4.8 kW        |  |
| Double-<br>Acting     | 20                         | VM43                                   | Advance / Hold / Retract    | ZG5420MX-BR                   | 6,5         | 6,2                         | 1,8           | 1,6           | Stratton 4,0 KW                 |  |
| Autilig               | 40                         | VM43L                                  | Advance / Hold / Retract 2) | ZG5840MX-BR                   | 6,5         | 6,2                         | 1,8           | 1,6           |                                 |  |
| Double-               | 40                         | VM43                                   | Advance / Hold / Retract    | ZG6440MX-BCFH 3)              | 14,7        | 14,5                        | 3,7           | 3,3           | Briggs &                        |  |
| Acting                | 40                         | VM43L                                  | Advance / Hold / Retract 2) | ZG6840MX-BCFH 3)              | 14,7        | 14,5                        | 3,7           | 3,3           | Stratton 9,7 kW                 |  |

See pages 108-109 for hydraulic symbols of these valves.

Locking valve, see page 109 for valve details.

Sturdy wheeled cart with collapsible handles.

### **Gasoline Hydraulic Pumps**

ZG **Series** 



Reservoir Capacity:

10 - 20 - 40 litres

Flow at Rated Pressure:

1,6 - 3,3 I/min

Engine Size:

① User adjustable relief valve on all manual

② Roll Bar

(5) Oil Drain

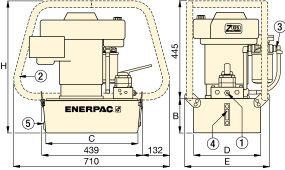
valves. 3/8" NPTF on A

and B ports; 1/4" NPTF on auxiliary ports.

4,1 - 4,8 - 9,7 kW

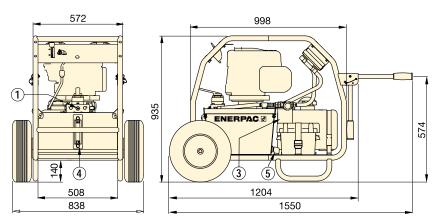
Maximum Operating Pressure:

700 bar



3 Return Line Filter 4 Oil Level Gauge

**ZG5-Series** 



**ZG6-Series** 

| Relief Valve<br>Adjustment<br>Range | Sound<br>Level   | Dimensions (mm) |     |     |     | Ā   | Model Number<br>with Roll Bar |                  |
|-------------------------------------|------------------|-----------------|-----|-----|-----|-----|-------------------------------|------------------|
| (bar)                               | (dBA)            | В               | С   | D   | E   | Н   | (kg)                          |                  |
|                                     | -                | 155             | 419 | 305 | 384 | 600 | 52                            | ZG5310MX-R       |
| 70 - 700                            | 01 05            | 180             | 414 | 421 | 500 | 625 | 64                            | ZG5320MX-R       |
| 70-700                              | 91 - 95          | 155             | 419 | 305 | 384 | 600 | 52                            | ZG5410MX-R       |
|                                     |                  | 180             | 414 | 421 | 500 | 625 | 64                            | ZG5420MX-R       |
|                                     |                  | 155             | 419 | 305 | 384 | 600 | 50                            | ZG5310MX-BR      |
|                                     |                  | 180             | 414 | 421 | 500 | 625 | 63                            | ZG5320MX-BR      |
| 70 - 700                            | 91 - 95          | 155             | 419 | 305 | 384 | 600 | 50                            | ZG5410MX-BR      |
|                                     |                  | 180             | 414 | 421 | 500 | 625 | 63                            | ZG5420MX-BR      |
|                                     |                  | 269             | 399 | 505 | 557 | 714 | 86                            | ZG5840MX-BR      |
| 70 700                              | 70 - 700 91 - 95 | _               | -   | -   | -   | -   | 152                           | ZG6440MX-BCFH 3) |
| 70-700                              |                  | _               | _   | -   | -   | -   | 155                           | ZG6840MX-BCFH 3) |



#### **High Pressure Hoses**

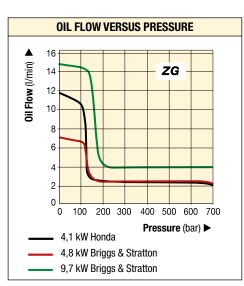
Enerpac offers a complete line of high quality hydraulic hoses. To ensure the integrity of your system, specify only genuine Enerpachydraulic hoses.



#### Speed Chart

To determine how a specific pump will operate your cylinder, see the Pump-Cylinder Speed Chart in the 'Yellow Pages'.

Page:



### **Directional Control Valves**



**Energac hydraulic valves are available in a wide** variety of models and configurations.

Whatever your requirements... directional control, flow control, or pressure control... you can be sure that Enerpac has the correct valve to match your application exactly.

Designed and manufactured for safe operation up to 700 bar, the range of Enerpac valves allows for direct pump mounting, remote mounting, manual or solenoid actuation, and in-line installation, giving you flexible solutions to control your hydraulic system.



#### Pressure and Flow Control Valves

For more hydraulic system control with pressure relief valves, shut-off valves, check

valves and sequence valves see our "System Components".

Page:



#### Valving Help

See Basic System Set-Up and Valve Information in our 'Yellow Pages'.

Page:



#### **Assisted Return Pumps**

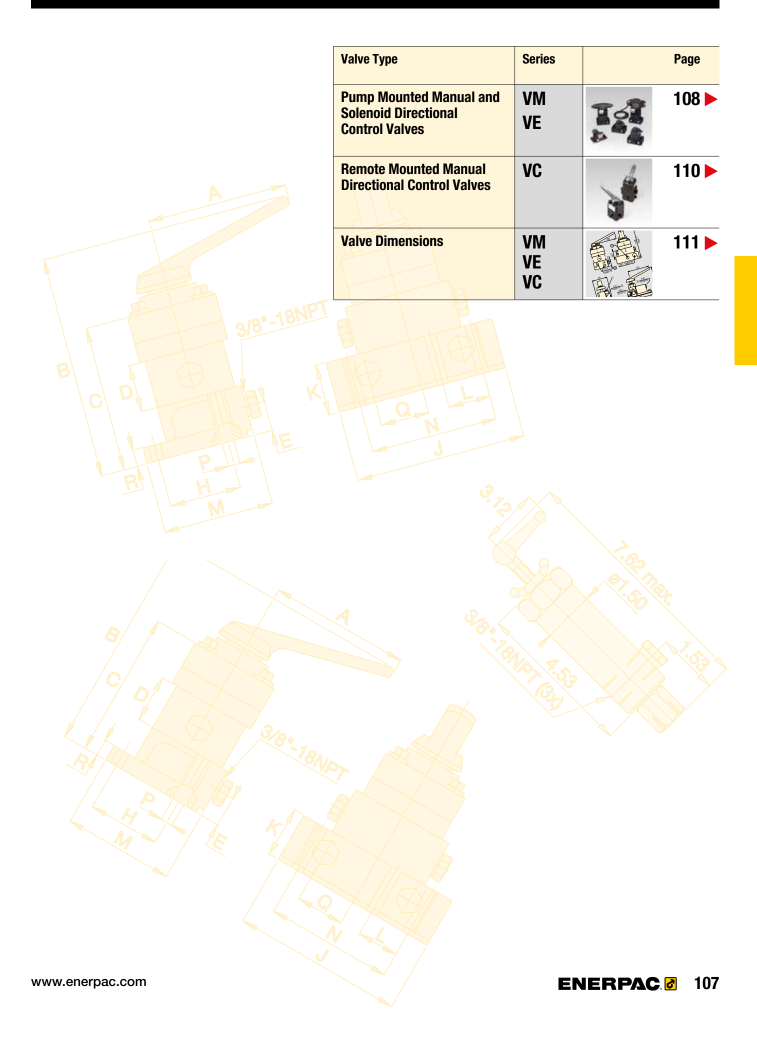
To improve productivity and plunger retraction, Enerpac offers valve configurations designed to accelerate your cylinder retraction

speeds. ZU4 and ZE-Series pumps feature Venturi valve technology to facilitate the faster return of single-acting gravity return cylinders.

See details on www.enerpac.com



# **Directional Control Valves Section Overview**



# **VM, VE-Series, Pump Mounted Directional Valves**



▼ Shown from left to right: VM32, VE33, VM33, VM43L, VE43



- Advance/Retract and Advance/Hold/Retract operation of single-and double-acting cylinders and tools
- Manual or solenoid operation
- Pump mounting will retrofit on most Enerpac pumps
- Available "locking" option on VM Series valves for load-holding applications
- Standard "locking" feature on VE Series 3-position valves
- User adjustable relief valve allows the operator to easily set the working pressure.
- ▼ Enerpac wind turbine levelling system with a VM-33L manual valve, used to accurately level the transition piece after installation on the foundation pile.



### Reliable Control of Single and Double-Acting Cylinders and Tools

| Valve<br>Operation | Used with<br>Cylinder | Valve<br>Type                                   |  |
|--------------------|-----------------------|---|--|
| Manual             | Single-acting         | 3-Way, 2-Position                               |  |
| Manual             | Single-acting         | 3-Way, 3-Position,<br>Tandem Center             |  |
| Manual             | Double-acting         | 4-Way, 3-Position,<br>Tandem Center             |  |
| Manual             | Single-acting         | 3-Way, 3-Position,<br>Tandem Center,<br>Locking |  |
| Manual             | Double-acting         | 4-Way, 3-Position,<br>Tandem Center,<br>Locking |  |
| Solenoid<br>24 VDC | Single-acting         | 3-Way, 2-Position                               |  |
| Solenoid<br>24 VDC | Single-acting         | 3-Way, 2-Position,<br>Dump                      |  |
| Solenoid<br>24 VDC | Single-acting         | 3-Way, 3-Position,<br>Tandem Center             |  |
| Solenoid<br>24 VDC | Double-acting         | 4-Way, 3-Position,<br>Tandem Center             |  |
| For remote valve   | information, see p    | age 110.  |  |

For remote valve information, see page 110.

### **Pump Mounted Directional Control Valves**

Model

ν

VM33L

VM43L

Number

#### Adjustable relief valve

All valves feature several gauge ports for "system", A port and B port pressure monitoring. User

adjustable relief valves are included on all models to allow the operator to easily set the optimum working pressure for each application.

VM33 and VE43 valves include "System Check" feature, for more precise pressure holding and improved system control.

Hydraulic

**Symbol** 

The VM33 has improved porting which provides faster cylinder retraction while motor is running.

#### **Locking Valves**

For applications that require positive load holding, VM-Series valves (except VM32 valve) are available with a pilot-operated check valve. This option provides hydraulic locking of the load until the valve is shifted into the retract position.

**Series** 



Maximum Flow Capacity:

17 I/min

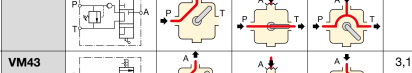
Maximum Operating Pressure:

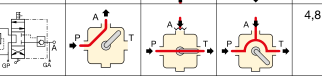
700 bar

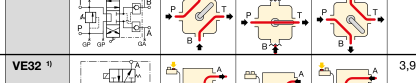
|      |     | Havanoo | <br>nonaot | (119) | l . |
|------|-----|---------|------------|-------|-----|
| VM32 | P A | A T     | P          | 2,5   |     |
| VM33 |     | A 🛊     | <br>       | 3,0   | 100 |

Schematic Flowpath

hloH

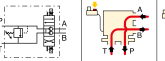


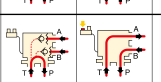




|          | GP T T | T P | T P | <b>7</b> |
|----------|--------|-----|-----|----------|
| VE32D 1) | GP T T | T P |     |          |

| VE33 <sup>1)</sup> | PI A     |   | A TOTAL TOTA |
|--------------------|----------|---|--|
| VE43 1)            | <u>-</u> | A | nn ^   |







#### **Spring Centred Valve Kits**

VM and VC-Series manual 3-position valves can be easily converted into spring centred valves. With these retro-fit kits the

handle will automatically move into the neutral valve position when released.

| For valve model          | Model<br>Number |  |  |
|--------------------------|-----------------|--|--|
| VM33, VM43               | VMC3343K        |  |  |
| VM33L, VM43L             | VMC3343KL       |  |  |
| VC3, VC15, VC4, VC20     | VMC34K          |  |  |
| VC3L, VC15L, VC4L, VC20L | VMC34KL         |  |  |



4,9

3,9

9,3

9,3

#### **Pendants for VE-Series Valves**

When ordering Enerpac VE-Series solenoid valves, the pendant must be ordered separately for Z-Class. Pendant connection to be plugged

into electric box of pump.

| To be used with solenoid valves: | Pendant<br>Model Nr. |  |
|----------------------------------|----------------------|--|
| VE32D                            | ZCP-1                |  |
| VE32, VE33, VE43                 | ZCP-3                |  |

Page:

93



#### **Assisted Return Pumps**

To improve productivity and plunger retraction, Enerpac offers valve configurations designed to accelerate your cylinder retraction

speeds. ZU4 and ZE-Series pumps feature Venturi valve technology to facilitate the faster return of single-acting gravity return cylinders. See details on www.enerpac.com

See page 111 for valve dimensions.

When ordering Enerpac VE-Series solenoid valves, the pendant must be ordered separately for Z-Class.

# **VC-Series, Remote Manual Directional Valves**



▼ Shown from left to right: VC-20, VC-4L



### Remote Control of Single and Double-Acting Cylinders and Tools



#### **Locking Valves**

For applications that require positive load holding, VC-Series valves are available with a pilot-operated check valve. This

option provides hydraulic locking of the load until the valve is shifted into the retract position.

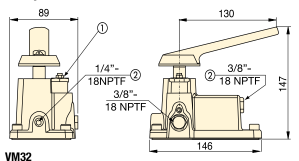
 Advance/Hold/Retract operation for use with single-acting or doubleacting cylinders and tools.

| Valve<br>Operation | Used<br>with  | Valve<br>Type                                | Model<br>Number | Hydraulic<br>Symbol | Schematic Flowpath |   |         | Ā    |
|--------------------|---------------|--|-----------------|---------------------|--------------------|---|---------|------|
|                    | Cylinder      | 76.  |                 |                     | Advance            | Hold                                    | Retract | (kg) |
| Manual             | Single-Acting | 3-Way, 3-Position,<br>Tandem Center          | VC-3            | A PT                | P T                | P T T                                   | P       | 2,9  |
| Manual             | Single-Acting | 3-Way, 3-Position,<br>Tandem Center, Locking | VC-3L           |                     |                    |   |         | 4,7  |
| Manual             | Single-Acting | 3-Way, 3-Position,<br>Closed Center          | VC-15           | A PT                | P                  | T PATT                                  | P       | 2,9  |
| Manual             | Single-Acting | 3-Way, 3-Position,<br>Closed Center, Locking | VC-15L          |                     |                    |   |         | 4,7  |
| Manual             | Double-Acting | 4-Way, 3-Position,<br>Tandem Center          | VC-4            | A B PT              | P B                | P T B                                   | P       | 2,9  |
| Manual             | Double-Acting | 4-Way, 3-Position,<br>Tandem Center, Locking | VC-4L           |                     |                    |   |         | 4,7  |
| Manual             | Double-Acting | 4-Way, 3-Position,<br>Closed Center          | VC-20           | A B P T             | P                  | A D D D D D D D D D D D D D D D D D D D | A T     | 2,9  |
| Manual             | Double-Acting | 4-Way, 3-Position,<br>Closed Center, Locking | VC-20L          |                     |                    |   |         | 4,7  |

Return line kit included with remote valves.

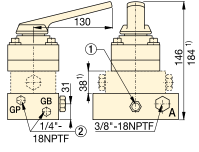
### **Directional Control Valves Dimensions**

#### **Pump Mounted Directional Control Valves**



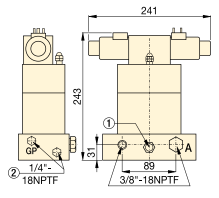
① User Adjustable Relief Valve

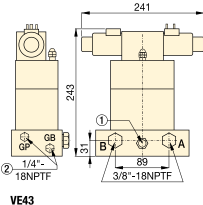
② Auxiliary Port



**VM33, VM33L, VM43, VM43L** <sup>1)</sup> VM33L and VM43L only

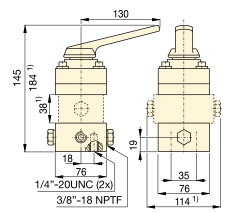
VE32D





VE33

**Remote Manual Directional Control Valves** 



VC-3, VC-3L, VC-15, VC-15L VC-4, VC-4L, VC-20, VC-20L

 $^{\mbox{\tiny 1)}}$  VC-3L, VC-15L, VC-4L and VC-20L only

### VM VE VC Series



Maximum Flow Capacity:

**17 I/min** 

Maximum Operating Pressure:

700 bar



#### **Spring Centred Valve Kits**

VM and VC-Series manual 3-position valves can be easily converted into spring centred valves. With these retro-fit kits the

handle will automatically move into the neutral valve position when released.

| For valve model          | Model<br>Number |  |  |
|--------------------------|-----------------|--|--|
| VM33, VM43               | VMC3343K        |  |  |
| VM33L, VM43L             | VMC3343KL       |  |  |
| VC3, VC15, VC4, VC20     | VMC34K          |  |  |
| VC3L, VC15L, VC4L, VC20L | VMC34KL         |  |  |



#### Gauges

Minimize the risk of overloading and ensure long, dependable service from your equipment. Refer to the System Components

Section for a full range of gauges.

Page: 112



#### **Fittings**

For additional fittings see the fitting page of the System Components section in this catalogue.

Page: 119



#### **Valving Help**

See Basic System Set-Up and Valve Information in our 'Yellow Pages'.

