

Power sources

Power sources

Whether you need to run your parts once a day or 24 hours a day, Enerpac has the power source to help you get the job done. Power sources range from simple manual pumps to air operated, to fully customizable electric motor driven units.

With a wide variety of accessories to choose from, Enerpac power units are easily the most versatile and reliable in the industry.







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

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

94 **ENERPAC**.

	▼ series	▼ page	
Choosing a Pump		96 - 97	
Turbo II air-hydraulic pumps	PA	98 - 101	
Air-hydraulic pumps	ZAJ	102	改
Air-hydraulic pumps	PA	103	N.
Air-hydraulic boosters	AHB, B	104 - 105	-
Air valves and accessories	VA, VR RFL	106 - 107	ú,
Economy electric pumps	WU	108 - 109	
Electric submerged pumps	WE	110 - 113	-
Z-Class Electric pumps	ZW	114 - 117	4
Return line filter kit and heat exchanger kits	ZPF, ZHE	118 - 119	10
Level/temperature switch and pressure transducer	ZLS ZPT, ZPS	120	98.
Valve manifolds	zw	121	-
Pallet coupling pumps	zw	122 - 123	
Continuous connection pumps	zw	124 - 125	
Single station D03 pumps	ZW	126 - 127	4
Electric driven workholding pump	ZW5	128 - 131	4
Hand pumps	P, SP	132	64
Enerpac system solutions		133	

Choosing a pump

Flow rate: 0,08 - 8,7 l/min	Select your pump type	
Pressure: 65 - 700 bar Reservoir: Up to 40 liters	Air operated pump	
	Best choice for medium circuits with intermittent or medium duty applications. Air operated pumps have lower flow rates than electric pumps, but are more economical.	
	Air hydraulic booster	
	Best choice for small circuits with intermittent or medium- duty applications. Air hydraulic boosters provide a single shot of oil to your circuit at high pressure.	1
Options	□ 104-105 ►	7
-	Economy electric operated pump	-
Manual valves	The Economy pump is best suited to power small to medium size fixtures. Its lightweight and compact design makes it ideal for applications which require easy transport of the pump. The universal motor works well on long extension cords.	S
Electric valves	Electric submerged pump	
□136-142 ▶	Enerpac two stage electric submerged pumps are a quiet, economical workholding power source. Submerged in oil the motor stays cooler when used on an intermittent basis.	E
Air operated valves	□ 110-113 ▶	
	Electric operated pump	
⚠Important	Best choice for large circuits with medium or high-duty applications. Electric operated pumps have the highest flow rates available and can be configured with many different accessories.	
1 in³ = 16,387 cm³		-

Select your pump options

Reservoir size

Choose a reservoir size that holds enough oil to fill all of your lines, manifolds and cylinders, with enough reserve for future needs. Each Enerpac cylinder has an oil capacity listed on its product page, and each power unit has a reservoir capacity listed.

Valve type

Directional valves allow you control over what portion of the circuit receives oil. Valves can be operated manually, by electric solenoid or by air pilot pressure. Multiple valves can be used with one power unit to control multiple circuits.

Accessories

For increased automation, electric pumps can be outfitted with additional accessories, including pressure switches, level switches, and control pendants. These options can either be factory installed or added to an existing power unit in the future.

^oower Sources

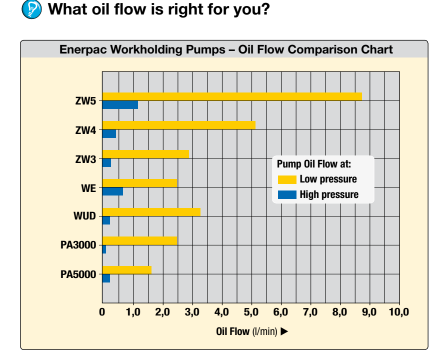
1 in³ = 16,387 cm³ 1 cm³ = 0,061 in³ 1 dm³ = 1 litre = 61,02 in³ 1 US gal = 3,785 litres

Choosing a pump

Factors to consider when choosing a pump

- **?** Is an air or electric pump preferred
- **?** How frequently will the pump cycle
- **?** Are there size constraints where the pump would be mounted
- **?** What is the oil volume of the clamps actuated together in each group
- Is there an accumulator? What is the oil volume
- **?** Are there sequence valves? What is the setting of the first one
- **?** Are the control valves to be controlled by the machine controller

Enerpac Workholding	Pump	Comparison	Chart
----------------------------	------	------------	-------



Type of pump	Oil flow at low pressure (l/min)	Oil flow at high pressure (l/min)
ZW5-Series	8,74	1,64
ZW4-Series	5,19	0,82
ZW3-Series	2,80	0,54
WE-Series Submerged	2,45	0,65
WUD-Series Economy	3,28	0,33
Turbo Air PA3000-Series	2,46	0,08
Turbo Air PA5000-Series	1,64	0,33

www.enerpacwh.com

Flow rate: 0,08 - 8,7 l/min
Pressure: 65 - 700 bar
Reservoir: up to 40 liters

Valves

Turbo II air-hydraulic pumps Applic

Shown: PAMG-5402NB, PACG-3102NB, PATG-3102NB, PATG-5105NB



Turbo II air hydraulic pumps generate the hydraulic pressure you need using the air pressure you have available. The Air Saver Piston reduces air consumption and operating costs.

They are ideal for providing the power and speed desired in simple clamping circuits. Turbo II airhydraulic pumps are best suited to medium and lower cycle applications. At only 75 dBA, the Turbo II series helps to keep noise level to a minimum.

Quick and powerful hydraulic supply in an economical air-powered unit

- On-demand stall-restart operation maintains system pressure, providing clamping security
- External adjustable pressure relief valve (behind sight glass)
- · Internal pressure relief valve provides overload protection
- Reduced noise level to 75 dBA
- Operating air pressure: 4-8,5 bar enables pump to start at low air pressure**
- Reinforced heavy-duty lightweight reservoir for applications in tough environments
- Five valve mounting options provide flexibility in setup and operation
- Fully serviceable air motor assembly.

🚱 Select the required output

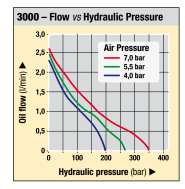
3000 series

Hydraulic to air ratio: 45:1

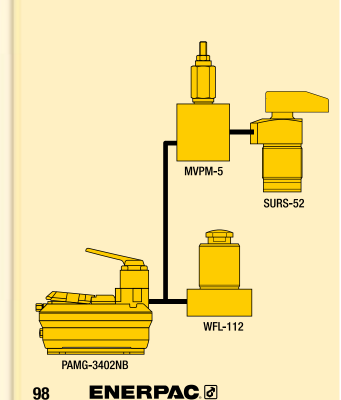
5000 series

- Hydraulic to air ratio: 60:1
- ** NOTE: From 4-8,5 bar air inlet pressure. Performance is significantly diminished below 4 bar. Performance may vary compared to listed values due to seal friction, internal pressure drops and manufacturing tolerances. Be sure to allow some flexibility on air inlet pressure.

Output oil flow vs pressure



5000 – Flow vs Hydraulic Pressure 1,6 Air Pressure 7.0 bar 1,4 5,5 bar 4,0 bar 1.2 (I/min) 1,0 **Oil flow** (0,8 0,6 ٥4 0.2 0.0 100 200 400 300 Hydraulic pressure (bar)



Swing clamps Collet-Lok® products

Application & selection Turbo II air-hydraulic pumps

Select the required output:

PATG series

- Momentary air inlet treadle for operation of single-acting cylinders
- Provides advance, hold and retract functions.



- Momentary or continuous air inlet treadle
- A remote valve is required for operation of cylinders.



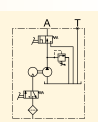
- Momentary or continuous air inlet treadle
- Suitable for mounting any single- or double-acting valve with a D03 mounting configuration
- Available with multiple valve manifold (7,5 litre only).

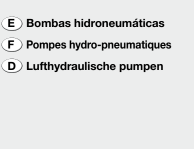
PAMG series

- Momentary or continuous air inlet treadle
- Manual 4-way, 3-position, tandem center valve for single- or double-acting operation.



- Includes 5 m air pendant for remote control of single-acting cylinders
- Provides advance, hold and retract functions.





Oil Flow: 0,08 - 2,46 l/min

Air: 340 l/min Reservoir: 1,1 - 5,0 litres

Pressure: 350 bar

😰 Options Gauges and accessories 🛛 190 🕨

Regulatorfilter-lubricator □ 106,158



🕂 Important

For high cycle applications electric pumps are recommended.

Pallet Components

Power Sources

Valves

ENERPAC ?

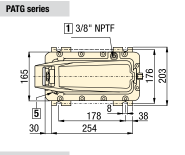
PA-series Dimensions & options

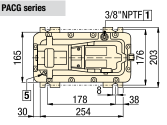
Shown: PACG30S8S-WM10

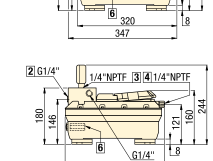


1,9 litre Turbo Air Pump

The 1,9 litres Turbo pump models feature a drawn steel reservoir with an oil level sight glass. Choose from models with a P & T manifold for use with remote mount valves, a single station D03 manifold, the standard treadle or manual 4 way valve models. The PARG series uses an air operated pendant to control the pump functions. Or build a system pump with multiple Enerpac VP valve series, VP03 series or VSS/ VST series D03 mount valves. The VMMD series D03 Manual valves can also be used. (dimensions in mm)







320

4 1/4" NPTF

151

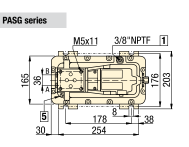
2 G1/4"

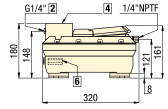
219

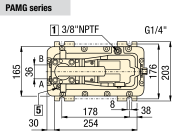
PACG series include pressure gauge G-2517L.

2

39





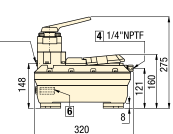


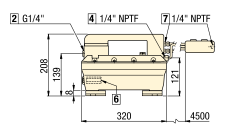
1 3/8" NPTF

PARG series

65

5 30





Product selection

ENERPAC ?

Description	Model numbers 3000 series	Model numbers 5000 series	Usab capa horizontal mount	city ²⁾	Air pressure range	Air consumption	à
	2,46 l/min ¹⁾	1,64 l/min ¹⁾		res	bar	l/min	kg
Factory supplied valves							
Hand/foot 3-way	PATG-3102NB	PATG-5102NB	2,1	1,1	1,7 - 8,6	340	8,6
Hand 4-way	PAMG-3402NB	PAMG-5402NB	2,1	1,1	1,7 - 8,6	340	11,3
Remote 3-way pendant	PARG-3102NB	PARG-5102NB	2,1	1,1	1,7 - 8,6	340	10,4
User supplied valves							
Remote mount	PACG-3002SB	PACG-5002SB	2,1	1,1	1,7 - 8,6	340	8,6
Pump mount, single D03 Valve	PASG-3002SB	PASG-5002SB	2,1	1,1	1,7 - 8,6	340	8,6

8

38

178

254

¹⁾ At 0 bar hydraulic and 7 bar air pressure.

²⁾ Turbo air-hydraulic pumps are also available with 5,0 litres reservoir. To order replace **2** in model number with **5**. Sound level: 75 dBA.

Collet-Lok[®] products

Swing clamps

Supports

Work

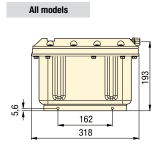
Linear Cylinders

 \bigcirc

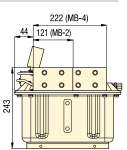
- Auxiliary vent/tank fill port
- 2 Hydraulic output
- 3 Gauge mounting port
- 4 Swivel air input with filter
- 5 Filtered permanent tank vent
- 6 Adjustable pressure relief valve
- 7 Air pendant air input

Dimensions & options PA-series

7,5 litres reservoir (dimensions in mm)







PACG with WM10

106

PARG series

219

273

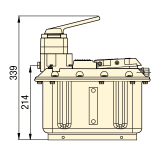
4,5 m

127

9

317

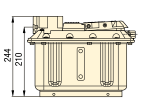
<u>245</u>



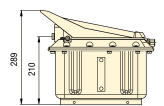
PAMG series

PACG series

PASG series



PATG series



Oil Flow: 0,08 - 2,46 l/min Pressure: 350 bar Air: 340 l/min Reservoir: 1,9 - 7,5 litres

(E) Bombas hidroneumáticas

- **F** Pompes hydro-pneumatiques
- D Lufthydraulische pumpen

🦻 Options .



Power Sources

Product selection

Description	Model numbers 3000 series	Model numbers 5000 series	Usable oil capacity	Air pressure range	Air consumption	à
	2,46 l/min 1)	1,64 l/min 1)	litres	bar	I/min	kg
▼ Factory supplied valves						
Hand/foot 3-way	PATG-31S8N	PATG-51S8N	7,5	1,7 - 8,6	340	24,5
Hand 4-way	PAMG-34S8N	PAMG-54S8N	7,5	1,7 - 8,6	340	27,2
Remote 3-way pendant	PARG-31S8N	PARG-51S8N	7,5	1,7 - 8,6	340	26,3
▼ User supplied valves						
Remote mount	PACG-30S8S	PACG-50S8S	7,5	1,7 - 8,6	340	24,5
Pump mount, Single D03 Valve	PASG-30S8S	PASG-50S8S	7,5	1,7 - 8,6	340	24,5
Pump mount, Two D03 Valves	PACG-30S8S-MB2	PACG-50S8S-MB2	7,5	1,7 - 8,6	340	26,3
Pump mount, Four D03 Valves	PACG-30S8S-MB4	PACG-50S8S-MB4	7,5	1,7 - 8,6	340	27,6
Pump mount, (1-8) VP Valves	PACG-30S8S-WM10	PACG-50S8S-WM10	7,5	1,7 - 8,6	340	25,4

¹⁾ At 0 bar hydraulic and 7 bar air pressure. Sound level: 75 dBA.

www.enerpacwh.com

Air Pump

Shown: ZAJ-06505S2C



ZAJ-series

These heavy-duty air driven pumps are well suited for use in production applications.

Available with a P & T manifold for use with remote mounted VP, VP03, VSS or VST zero leakage class valves, or with either single or dual pump mounted 2-position/3-way normally Closed valves 24 VDC solenoid valves.

Heavy-duty Air Powered Pump

- Suited for use in production applications
- 3,8 litre steel reservoir with sight glass, mounting flange.

ZAJ-065-series

Flow: 2,0 l/min @ 0 bar 1,0 l/min @ 140 bar

Pressure: 350 bar max.

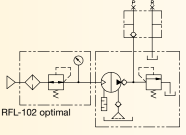
- **(E)** Bombas hidroneumáticas
- **(F)** Pompes hydro-pneumatiques
- D Lufthydraulische pumpen

ZAJ-06505M1

ZAJ-06505S2C

double-acting circuits.

Pressure and tank manifold for use with remote mounted valves.



Dual 2 position/3 way normally

closed solenoid valves for use with

ZAJ-06505S2C

ZAJ-06505S1C

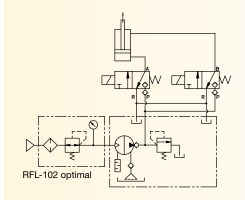
2-position/3-way normally closed solenoid

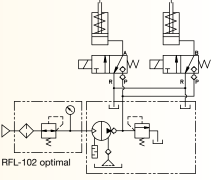
acting circuits.

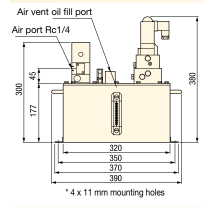
valve for use with single-

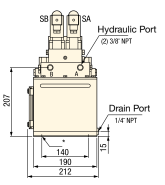
Dual 2 position/3 way normally closed solenoid valves for use with two independent single-acting circuits.

RFL-102 optimal









Supplied Valve valving solenoid voltage		Model number	Air pressure range bar	Oil ports NPTF	Air consumption I/min	kg
Pressure and tank manifold	-	ZAJ-06505M1	1,0 - 6,9	3/8"	510	22,2
Single 2 pos./3 way solenoid valve	24 VDC	ZAJ-06505S1C	1,0 - 6,9	3/8"	510	22,2
Dual 2 pos./3 way solenoid valve	24 VDC	ZAJ-06505S2C	1,0 - 6,9	3/8"	510	22,2



Power Sources

Swing clamps Supports Work

Collet-Lok[®] products

102

PA-series

Air hydraulic power pumps

Max. flow: 0,98 - 1,97 l/min

Pressure: 210 - 350 bar

Air: 255 l/min

Reservoir: 0,6 litres

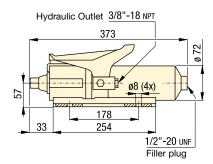
- (E) Bombas hidroneumáticas
- **F** Pompes hydro-pneumatiques
- **D** Lufthydraulische pumpen

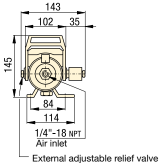












Product selection

Usable oil capacity	Max. oil flow ¹⁾	Max. hydraulic pressure	Model number	Valve function	Air pressure range	Air consumption	à
litres	l/min	bar			bar	l/min	kg
0,6	0,98	350	PA-135	Advance/Retract	4,1 - 6,9	255	6,5
0,6	1,97	210	PA-136	Advance/Retract	4,1 - 6,9	255	6,5

¹ At 0 bar hydraulic pressure. Note: Seal material: Buna-N, Teflon, Polyurethane. www.enerpacwh.com

Portable air hydraulic power

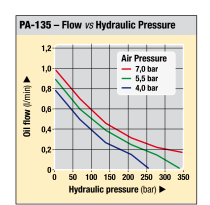
- Patented air saver design minimal air usage for lower cost operation
- Quiet internal air muffler 80 dBa
 360° swivel oil and air fittings for
- 360° swivel oil and air fittings for easier system setup
- External adjustable relief valve
- Built-in 3-way, 2-position valve provides advance-retract cycle operation for single-acting cylinders.

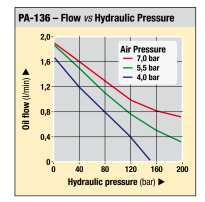
Shown: PA-135, -136



🜔 PA-series

Compact, lightweight, air driven power source. Treadle start on pump activates pump operation. Best choice for single-acting cylinders.





These PA series air hydraulic pumps operate in all positions. Here, a PA-135 is mounted vertically to a clamping fixture.



ENERPAC 103

Air hydraulic boosters Application & selection

Shown: AHB-46, B-5003, B-3006



AHB and B-series boosters

Large effective area of air piston allows compressed air to generate high output hydraulic pressure.

For high production applications

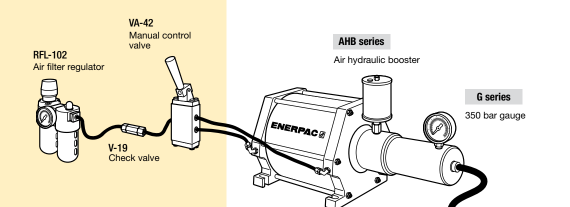
- High speed operation
- Extended service life
- Constant hydraulic output
- Large oil delivery per stroke allows quick filling of cylinders for clamping or punching

AHB series boosters

- Fiberglass wound air chamber eliminates possibility of rust due to moisture in air system
- Designed for fully automated production applications
- Double-acting, one-shot, high speed operation of air piston

B series boosters

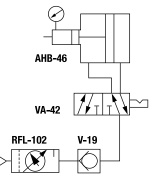
- One-shot spring return
- Steel and cast iron construction
- Built-in stroke sensor for automatic cycle operation 30 VDC switch closes 25 mm before end of full air piston stroke
- Internal self-bleeding Automatically purges air from system when booster piston is at highest point in circuit



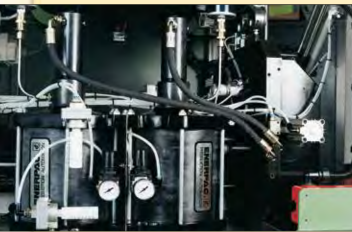
In an automated clamping set-up with both hydraulic and pneumatic components, AHB series boosters are used as a power source for the hydraulic system.

Hydraulic system schematics

Complete power systems eliminate the guesswork of selecting valves and other system components. Plug in your 1 to 8 bar shop air line and connect your hydraulic components for a total system.



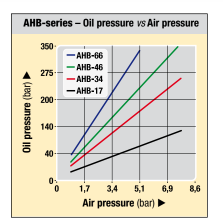
To hydraulic system

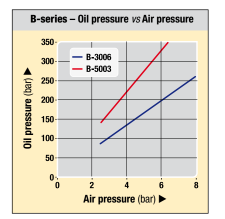


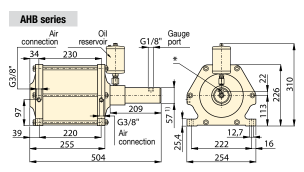
104 **ENERPAC**.

Swing clamps

Dimensions & Options AHB, B-series







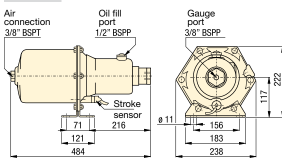
¹⁾ Ø 72 mm for model AHB-17

* Oil connection (G1/4")

*** Adapter to 3/8" NPT air connection is included.

NOTE: FZ-2060 Adaptor available for gauge port.





Selection chart

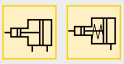
	e ssure ar	Oil volume per stroke	Air to oil pressure ratio	Model number	Air consumption per cycle 1)	Air piston diameter	Hydraulic piston diameter	Hydraulic stroke	Air operating pressure	à
at 5 bar air pressure	at 7 bar air pressure	cm ³			dm³ at 6 bar air	mm	mm	mm	bar	kg
AHB series										
83	110	295,0	1:16	AHB-17	62,6	203	51	145	1-8	18,8
175	235	139,3	1:34	AHB-34	63,6	203	35	145	1-8	16,8
240	315	100,0	1:46	AHB-46	63,9	203	30	145	1-8	16,4
330	-	73,7	1:64	AHB-66	64,1	203	25	145	1-5	16,0
B series										
155	210	101,6	1:30	B-3006	27	180	31	132	3-9	14,0
260	350	60,6	1:50	B-5003	27	180	24	132	3-9	14,0
		¹⁾ One cyc	le = advance +	- retract stroke	·.					

Note: Seal material: Buna-N, Polyurethane.

www.enerpacwh.com

Ratio: 1:16 - 1:64 Pressure: 100 - 350 bar Oil flow: 60-295 cm³/stroke Air: 27 - 64 dm³/cycle

- **E** Multiplicadores
- **F** Multiplicateurs
- D Druckübersetzer



Options _ Air valves

☐ 106,158 ► Regulator-

filter-lubricator □ 106,158 ►

Fittings

Important

□194

Boosters can provide high oil

flow rates based on the volume of in-coming air. Do not exceed the flow rate requirements of the

components being used.

For vertical mounting

of booster, an elbow fitting

is recommended for the oil reservoir.

Power Sources

Valves

Pallet Components System Components

Air valves and accessories

V, VA, VR, HV, RFL-series

Shown: VA-42, VAS-42



🜔 Air valves

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

Application

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

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

To control and regulate air supply

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

- For control of boosters
- Viton seals standard

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

- · For control of pump and boosters air supply
- Viton seals standard
- Solenoid: 120 VAC, 50/60Hz
- Amperage: inrush 0,11 Amps, holding 0,07 Amps
- Maximum cycle rate: 600 cycles per minute

VR-3 Rapid exhaust valve

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

V-19 Air check valve

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

RFL-102 Regulator-Filter-Lubricator

- Regulates air pressure
- Filter air input
- Lubricates air motors with a fine oil vapor mist
- Maximum air flow 1500 l/min

HV-1000A Air pilot holding valve

- Holds fluid under pressure offering independent control of different branches of the same fixture
- Valve can control the pilot air and the booster in sequence
- Max. oil flow 5 l/min
- Works with the VA-42 four-way air valve and a booster

QE-375 Muffler

- Use with VR-3 or VAS/VA-42
- Reduces noise level of exhaust air from pump.

Product selection

-	
Maximum pressure bar	Model number
▼ Air valves	
2-10	VA-42
2-10	VAS-42
0-7	VR-3
0-7	V-19
▼ Holding Valve	
0-7	HV-1000A*
 Accessories 	
0-8,6	RFL-102
0-8,6	QE-375
* Moximum bydraulio prod	ours 007 her

* Maximum hydraulic pressure: 207 bar.

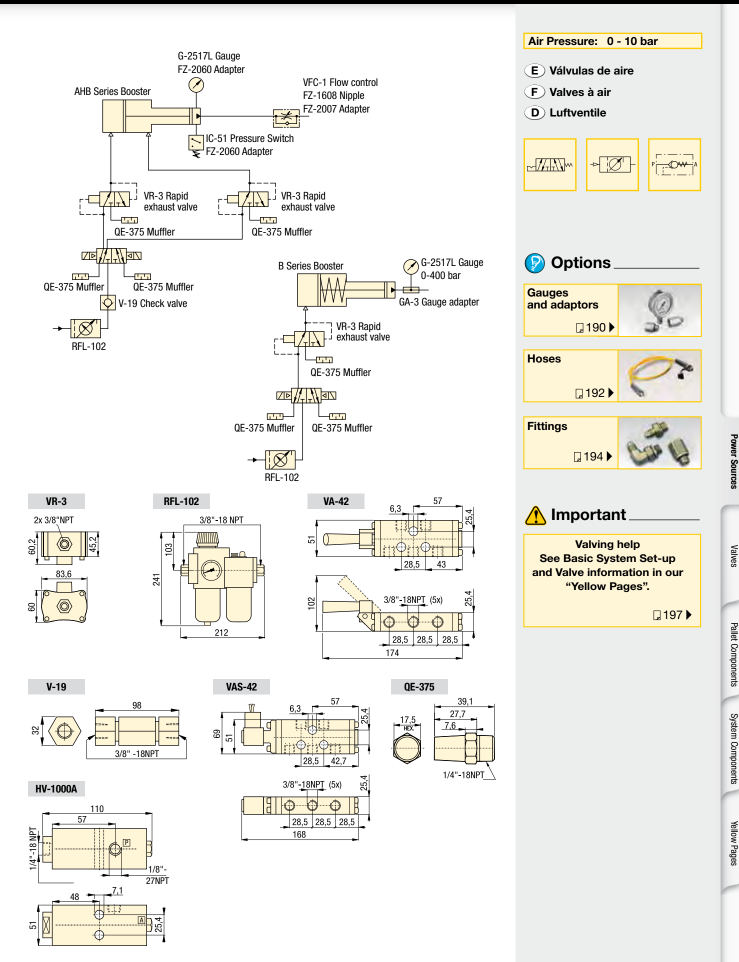
Power Sources Linear Cylinders

Mimportant_

106

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

Dimensions & options V, VA, VR, HV, RFL-series



www.enerpacwh.com

ENERPAC. **2** 107

Economy electric pumps Application & selection

Shown: WUD-1301E



> WU-series

The Economy pump is best suited to power small to medium size fixtures. Its lightweight and compact design makes it ideal for applications which require easy transport of the pump. The universal motor works well on long extension cords.

Heavy on performance, light on weight

- Lightweight and compact design, 12 kg
- Large easy-carry handle for maximum portability
- Two-speed operation reduces cycle times for improved productivity
- 115 VAC 50/60- or 220 VAC 50/60-cycle universal motor will operate on voltage as low as 60 volts
- 24 VDC remote motor control, 3 meters 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.

WUD-1100 series

- Provides advance/auto-retract of single-acting cylinders
- 3 meters pendant controls motor and valve operation
- Use with AP-500 accumulator coupler package.

WUD-1300 series

- Provides advance/hold/retract of single-acting cylinders
- 3 meters pendant controls motor and valve operation
- Ideal for applications requiring remote valve operation
- Use with ACBS-22 or ACBS-202 accumulator coupler packages.

Product selection

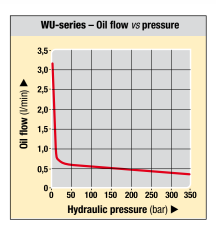
Model number	Used with cylinder	ra	Pressure rating bar	
		1st stage	2nd stage	
WUD-1100B	single-acting	14	350	
WUD-1101B	single-acting	14	350	
WUD-1100E	single-acting	14	350	
WUD-1101E	single-acting	14	350	
WUD-1300B	single-acting	14	350	
WUD-1301B	single-acting	14	350	
WUD-1300E	single-acting	14	350	
WUD-1301E	single-acting	14	350	

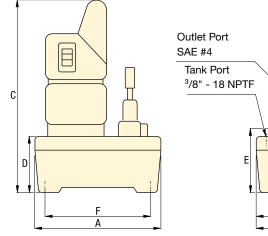
Collet-Lok[®] products

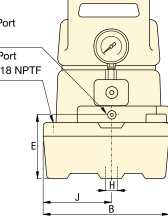
Linear Cylinders

108 **ENERPAC**.

Dimensions & options WU-series







ᅀ Product dimensions in mm [🕬 🔶]

Usable oil capacity	Model number	Α	В	с	D	E	F	н	J	à
litres										kg
1,9	WUD-1100B	244	244	362	102	120	203	10	133	11,8
3,8	WUD-1100B	368	309	374	105	130	324	10	143	15,9
1,9	WUD-1100E	244	244	362	102	120	203	10	133	11,8
3,8	WUD-1100E	368	309	374	105	130	324	10	143	15,9
1,9	WUD-1300B	244	244	362	102	120	203	10	133	11,8
3,8	WUD-1300B	368	309	374	105	130	324	10	143	15,9
1,9	WUD-1300E	244	244	362	102	120	203	10	133	11,8
3,8	WUD-1300E	368	309	374	105	130	324	10	143	15,9

Output flow rate I/min		Valve type	Current draw Amps	Motor voltage VAC	Sound level dBA	Model number
1st stage	2nd stage					
3,28	0,33	Dump*	9,5	115	85	WUD-1100B
3,28	0,33	Dump*	9,5	115	85	WUD-1101B
3,28	0,33	Dump*	3,2	230	85	WUD-1100E
3,28	0,33	Dump*	3,2	230	85	WUD-1101E
3,28	0,33	Dump and Hold	9,5	115	85	WUD-1300B
3,28	0,33	Dump and Hold	9,5	115	85	WUD-1301B
3,28	0,33	Dump and Hold	3,2	230	85	WUD-1300E
 3,28	0,33	Dump and Hold	3,2	230	85	WUD-1301E

* Electric dump valve for auto-retract of cylinders.

www.enerpacwh.com



F Centrale hydraulique

D Tauchpumpe

Standard equipment

Gauge, filter and pressure switch



Pumps are supplied with a manifold mounted 400 bar gauge for convenient reading of pump pressure.

A filter at the pressure port helps to protect the pump from contamination.

A manifold mounted adjustable pressure switch provides control of the pump shutoff pressure.



Yellow Pages

Electric submerged pumps

Shown: WEM-1401E



WE-series

Enerpac two stage electric submerged pumps are a quiet, economical workholding power source. Submerged in oil the motor stays cooler when used on an intermittent basis.

Best performance for mid-range cylinders

- Reduce cycle times for improved productivity
- Two-speed pump unit provides rapid cylinder advance
- Submerged dual voltage induction motor, runs cooler and quieter (60-70 dBA)
- Available with heat exchanger for higher duty cycle applications
- Externally adjustable relief valve no need to open pump when reducing pressure
- · Reservoir mounting holes for easy mounting to fixed surface
- Full length side tube for easy monitoring of oil level
- Auxiliary return port, eliminates the need for a separate adapter.

Select your pump type

WED-series with dump valve

- For use when load holding is not required
- Ideal for palletized workholding for single acting circuits
- Motor is on only during work cycle.

WEJ-series with remote jog

- Manual valve control
- Motor can be turned on and off by remote pendant for jogging capability.

WEM-series with manual valve

- Manual valve control
- · Manual motor control
- Simple and economical solution to your workholding power source needs.

WER-series with remote actuated solenoid

- Solenoid directional with shear seal design
- Remote valve operation.

WES, WET-series with pressure switch *

- · Pressure switch turns motor on and off
- Used when pressure must be maintained over a period of time
- With pressure gauge.





110 **ENERPAC @**

* Pressure switch specifications: Pressure range:

Classification NEMA 1 IC-51: 207-517 bar IC-31: 35-241 bar.

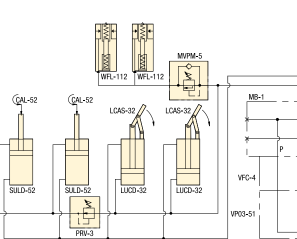
Power Sources

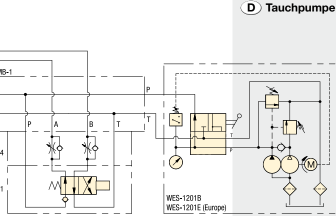
WE-series

A)E

Flow: 0,65 l/min Pressure: 350 bar max Motor: 0,37 kW Reservoir: 5,7 litres

E Bombas eléctricasF Centrale hydraulique





Used with	Valve	Valve	Model	Motor	Heat
cylinder	function	type	number	voltage	exchanger
				50/60 Hz	
Single-Acting	Advance / Retract	Dump	WED-1101B	115V	
Single-Acting	Advance / Retract	Dump	WED-1101E	230V	
Single-Acting	Advance / Retract	Jog	WEJ-1201B	115V	
Single-Acting	Adv. / Hold / Retr.	Jog	WEJ-1301B	115V	
Double-Acting	Adv. / Hold / Retr.	Jog	WEJ-1401B	115V	
Single-Acting	Advance / Retract	Manual 3/2	WEM-1201B	115V	
Single-Acting	Advance / Retract	Manual 3/2	WEM-1201D	115V	•
Single-Acting	Advance / Retract	Manual 3/2	WEM-1201E	230V	
Single-Acting	Advance / Retract	Manual 3/2	WEM-1201F	230V	•
Single-Acting	Adv. / Hold / Retr.	Manual 3/3	WEM-1301B	115V	
Single-Acting	Adv. / Hold / Retr.	Manual 3/3	WEM-1301F	230V	•
Double-Acting	Adv. / Hold / Retr.	Manual 4/3	WEM-1401D	115V	•
Double-Acting	Adv. / Hold / Retr.	Manual 4/3	WEM-1401E	230V	
Single-Acting	Adv. / Hold / Retr.	Solenoid	WER-1301B	115V	
Single-Acting	Adv. / Hold / Retr.	Solenoid	WER-1301D	115V	•
Single-Acting	Adv. / Hold / Retr.	Solenoid	WER-1301E	230V	
Double-Acting	Adv. / Hold / Retr.	Solenoid	WER-1401B	115V	
Double-Acting	Adv. / Hold / Retr.	Solenoid	WER-1401D	115V	•
Double-Acting	Adv. / Hold / Retr.	Solenoid	WER-1401F	230V	•
Single-Acting	Advance / Retract	Manual 3/2	WES-1201B	115V	
Single-Acting	Advance / Retract	Manual 3/2	WET-1201B	115V	
Single-Acting	Adv. / Hold / Retr.	Manual 3/3	WES-1301B	115V	
Single-Acting	Adv. / Hold / Retr.	Manual 3/3	WES-1301E	230V	
Double-Acting	Adv. / Hold / Retr.	Manual 4/3	WES-1401B	115V	
Double-Acting	Adv. / Hold / Retr.	Manual 4/3	WES-1401E	230V	



Oil should be replaced every 500 working hours to ensure long life. Change filters when changing oil or 4 times a year whichever comes first.

Heat exchanger cools oil in pumps used in higher duty cycle applications.

Output flow rate should be matched to hydraulic components used in the system.

ENERPAC,

Valves

Pallet Components

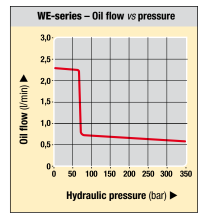
WE-series, Submerged Electric Pumps

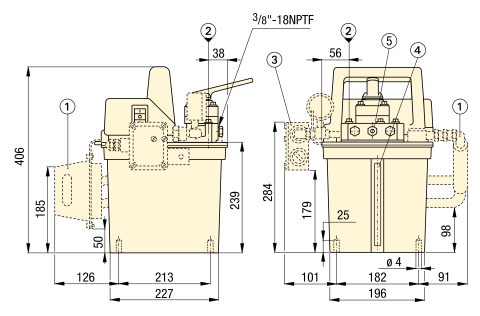
Shown: WEM-1401E



> WER series

Enerpac submerged motor pumps are available in a wide range of configurations to fit any requirement. ◄ For full features see page 110.





Dimensions shown in mm.

- ① Heat Exchanger (optional for all models)
- Fill Port
- ③ Pressure Switch (WES-Series, optional for other models)
- ④ Oil Level Indicator
- (5) Adjustable Relief Valve

Product selection

Motor voltage	Motor capacity	Amperage draw		t imum I ow ** nin	rat	ing ar	Usable oil capacity	Adjustable relief valve	à
50/60 Hz	kW	Amps	1st stage	2nd stage	1st stage	2nd stage	litres	bar	kg
115V-1ph 230V-1ph	0,37 0,37	13,5 6,75	2,45 2,45	0,65 0,65	70 70	350 350	5,5 5,5	70 - 350 70 - 350	29 ¹⁾ 29 ¹

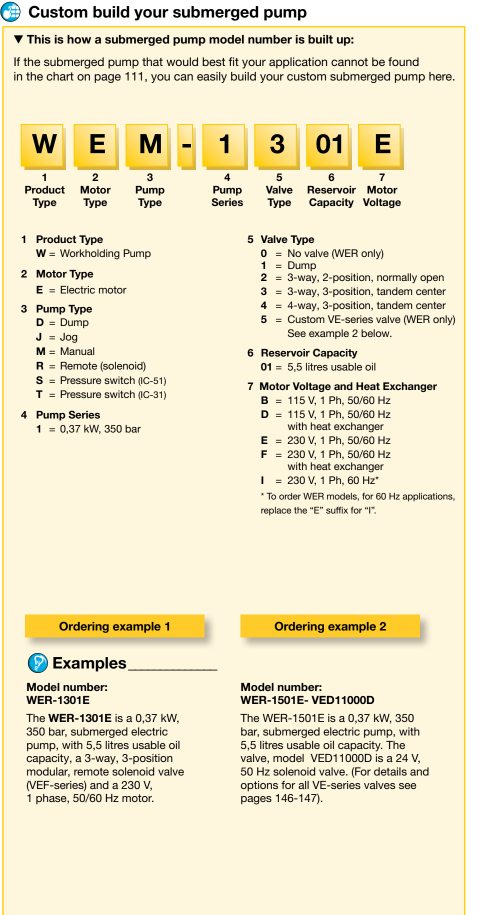
Weight for WES and WET models is 37 kg.
 ** All flow data at 50 Hz.



Linear Cylinders

Power Sources

Electric submerged pumps ordering matrix



Flow:
0,65 l/min

Pressure:
350 bar max

Motor:
0,37 kW

Reservoir:
5,5 litres

Image:
Image:

<tr

WES series pumps use IC-51 pressure switch, adjustable from 210-525 bar

WET series pumps use IC-31 pressure switch, adjustable from 35-245 bar. Power Sources

Valves

Electric pumps Application & selection

Shown: ZW5020HE-FT22



Z-Class electric pumps are designed for use in the harshest manufacturing environments. The pumps provide reliable and durable performance in a wide variety of configurations.

The standard for workholding applications

- Features Z-Class high-efficiency pump design; higher oil flow and by-pass pressure, cooler running and requires 18% less current than comparable pumps
- Totally enclosed, fan cooled industrial electric motors supply extended life and stand up to harsh industrial environments
- Multiple valve and reservoir configurations provide application specific models to match the most demanding workholding applications
- High-strength, molded electrical enclosure protects electronics, power supplies and LCD readout from coolant and contamination.

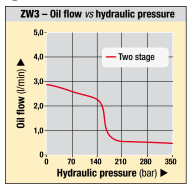
Basic configurations All pumps listed in this chart include LCD electrical box, 20 litree reservoir, return line filter and either 0-420 bar pressure gauge or pressure transducer (solenoid valve models). For additional options, see the complete pump matrix on page 117.	Pump type	Valve/manifold type	Motor voltage 50/60 Hz
 ZW-Series with manifold Used when supplying pressure to multiple valve circuits Valves must be supplied separately. 		Pressure and tank ports Single station DO3 Enerpac VP-series Two station DO3 Four station DO3	230 VAC, 3 ph 230 VAC, 3 ph
 ZW-Series with pallet coupling valve Provides momentary pressure and flow to fixture Ideal for pallet disconnect systems. 		4-way, 3-pos. solenoid operated 4-way, 3-pos. solenoid operated 4-way, 3-pos. solenoid operated	115 VAC, 1 ph 230 VAC, 3 ph 460 VAC, 3 ph
 ZW-Series with continuous connection valve Provides solenoid control of one single or double-acting circuit Control valve supplied with integrated pilot operated check to ensure positive pressure holding. 		4-way, 3-pos. solenoid operated 4-way, 3-pos. solenoid operated 4-way, 3-pos. solenoid operated	115 VAC, 1 ph 230 VAC, 3 ph 460 VAC, 3 ph
 ZW-Series with manual valve Provides manual control of one single or double-acting circuit Control valve supplied with center holding function to ensure positive position holding. 		4-way, 3-pos. manually operated 4-way, 3-pos. manually operated 4-way, 3-pos. manually operated	115 VAC, 1 ph 230 VAC, 3 ph 460 VAC, 3 ph

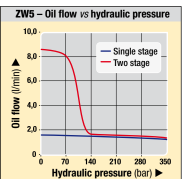
114 **ENERPAC**.

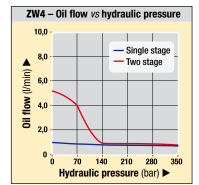
Linear Cylinders

ZW-series

Output oil flow versus hydraulic pressure







ZW3 Series Output oil flow at	ZW4 Series Output oil flow at	ZW5 Series Output oil flow at
0,54 l/min at 350 bar	0,82 l/min at 350 bar	1,64 l/min at 350 bar
LCD Electric Model Nr.	LCD Electric Model Nr.	LCD Electric Model Nr.
ZW3020HG-FE01	ZW4020HG-FW01	ZW5020HG-FW01
ZW3020HG-FE11	ZW4020HG-FW11	ZW5020HG-FW11
ZW3020HG-FE12	ZW4020HG-FW12	ZW5020HG-FW12
ZW3020HG-FE21	ZW4020HG-FW21	ZW5020HG-FW21
ZW3020HG-FE41	ZW4020HG-FW41	ZW5020HG-FW41
ZW3420DB-FT	ZW4420DB-FT	ZW5420DB-FT
ZW3420DE-FT	ZW4420DE-FT	ZW5420DE-FT
ZW3420DW-FT	ZW4420DW-FT	ZW5420DW-FT
ZW3420FB-FT	ZW4420FB-FT	ZW5420FB-FT
ZW3420FE-FT	ZW4420FE-FT	ZW5420FE-FT
ZW3420FW-FT	ZW4420FW-FT	ZW5420FW-FT
ZW3420LB-FG	ZW4420LB-FG	ZW5420LB-FG
ZW3420LE-FG	ZW4420LE-FG	ZW5420LE-FG
ZW3420LW-FG	ZW4420LW-FG	ZW5420LW-FG

Flow rate: 0,54 - 1,64 l/min Pressure: 350 bar max Motor: 0,75 - 1,12 kW Reservoir: 8 - 40 litres E Bombas eléctricas F Centrale hydraulique D Tauchpumpe 🔥 Important All Z-Class electric pumps are CSA and CE compliant. CE LCD electrical package is required for pumps utilizing electric valves, or optional accessories such as the pressure transducer, level switch, pressure switch or heat exchanger. Single-stage pumps provide constant flow throughout the entire pressure range via a radial piston pump. Two-stage pumps provide high flow via a gear pump until the bypass pressure is reached. At pressures above the bypass setting, the radial piston pump provides flow to the maximum pressure.

ENERPAC ?

Electric pumps Dimensions & options

Shown: ZW5020HE-FT22



> ZW-series

Z-Class electric pumps are designed for use in the harshest manufacturing environments. The pumps provide reliable and durable performance in a wide variety of configurations.

- Efficient design reduces heat generation and reduces power consumption
- Balanced pump section reduces vibration improving durability and sound levels
- Optional back-lit LCD readout provides hour and cycle counts, low voltage warnings and pressure read-out when used with pressure transducer
- Low-voltage pendant on solenoid valve models with sealed switches improves operator safety
- **Z-Class** electric pumps can be supplied with factory installed accessories such as valve manifold, pressure transducer, and return line filter, creating a complete power unit solution.

Flow:	0,54 - 1,64 l/min
Pressure:	350 bar
Motor:	0,75 - 1,12 kW
Reservoir:	8 - 40 litres

- E Bombas eléctricas
- F Centrale hydraulique
- D Tauchpumpe

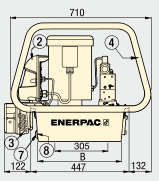


User adjustable relief valve



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

10, 20, 40 litres



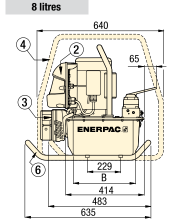
- (1) Pump mounted manifold
- User adjustable relief valve
- 3/8" NPTF on A and B ports
- 1/4" NPTF on auxiliary ports② Electric Box (Optional
- ③ Heat Exchanger (Optional)
- ④ Roll Bar (Optional)

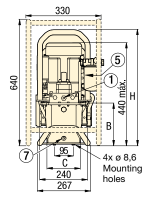
w/manual valve)

- (5) Return Line Filter (Optional)
- ⑥ Skid Bar (Optional)
- ⑦ Oil Drain

116

⑧ Oil Level/Temperature Switch (Optional)





ᅀ Product dimensions in mm [🖻 🔶]

	ZW Series pump dimensions						
Α	В	С	D	D1	Е	н	
206	287	168	-	-	-	574	
155	419	305	384	371	279	599	
180	419	422	500	488	396	625	
269	399	505	577	572	480	714	
	206 155 180	206 287 155 419 180 419	A B C 206 287 168 155 419 305 180 419 422	A B C D 206 287 168 - 155 419 305 384 180 419 422 500	A B C D D1 206 287 168 - - 155 419 305 384 371 180 419 422 500 488	ABCDD1E206287168155419305384371279180419422500488396	

Product selection

	Output f	flow rate at (I/min)	50 Hz		Pump series	Motor size	Relief Valve adjustment range	Sound level
7 bar	50 bar	115 bar	210 bar	350 bar		kW	bar	dBA
2,80	2,68	2,32	0,54	0,54	ZW3 *	0,75	70 - 350	75
5,19	4,17	-	0,86	0,82	ZW4	0,75	70 - 350	75
8,74	8,23	-	1,68	1,64	ZW5	1,12	70 - 350	75

* Constant flow rate for single-stage models.

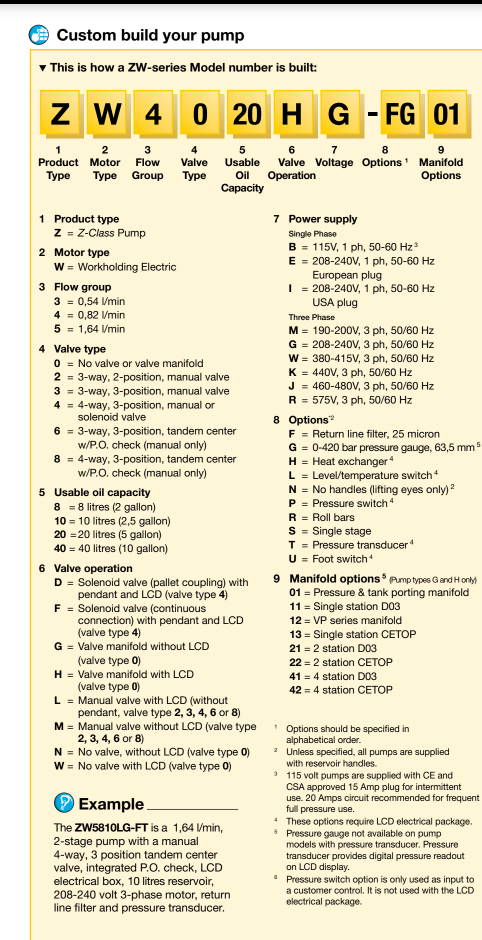
Linear Cylinders Work Supports Swing clamps

Collet-Lok[®] products

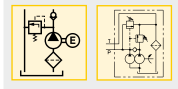
Power Sources

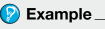
C

ZW-series, Electric Pump ordering matrix



Flow:	0,54 - 1,64 l/min
Pressure:	350 bar
Motor:	0,75 - 1,12 kW
Reservoir:	8 - 40 litres
E Bomba	s eléctricas
<u> </u>	
F Central	e hydraulique
	re Spannpumpe
U Wouula	ie Spannpunipe





ZW4020GE-FGS21 is a 0,82 l/min, single-stage pump with a 2 station D03 manifold, standard electric without LCD, 20 litres reservoir, 230 volt, 50/60 Hz motor, return line filter and 0-420 bar pressure gauge.

ZW4410DW-T is a 0,82 l/min, 2-stage pump with a pallet de-coupling valve, LCD electrical box, 10 litres reservoir, 380-415 volt 3-phase motor and pressure transducer.

ZW5040HG-FGL01 is a

1,64 l/min, 2-stage pump with a pressure and tank manifold, LCD electrical box, 40 litres reservoir, 230 Volt 3-phase motor, return line filter, 0-420 bar pressure gauge and level and temperature shutdown switch. Valves

Return line filter

ZPF-series

Shown: ZPF

Collet-Lok[®] products

Swing clamps

Work Supports



ZPF series

The oil filter kit removes contaminants from the return oil flow before allowing it back into the reservoir, reducing component damage.

Extend life of hydraulic components

...increase system reliability

- 25 micron nominal filter cleans oil to increase system life
- Internal bypass valve to prevent damage if the filter is dirty
- All installation components included
- Kit assembles quickly and easily to Enerpac pump and manifold
- Maintenance indicator included

Filtration: 25 micron

Pressure: max. 13,8 bar

Max. flow: 45,4 l/min

E Filtro

F Filtre

D Filter

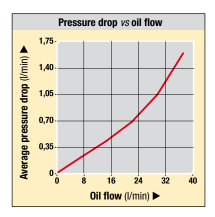


Options.

PF-25 replacement filter element

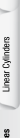


For best performance, replace filter element on a regular basis. Change filters when changing oil or four times a year, whichever comes first.



Product selection

Nominal filtration	Model number	Maximum pressure	Maximum oil flow	Bypass pressure setting	Filter gauge service indicator	à
micron		bar	l/min	bar		kg
25	ZPF	13,8	45,4	1,7	•	1,5





Heat exchanger kits

ZHE-series

Transfer: 900 Btu/h

Pressure: max. 21 bar

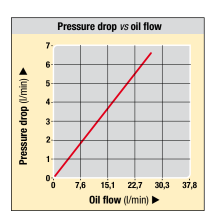
Voltage: 24V

- (E) Intercambiador de calor
- F Échangeur de chaleur
- D Wärmetauscher



Extends system life

- · Electrical connector factory installed
- All installation components included
- Stabilizes oil temperature at a maximum of 54° C at 21° C ambient temperature
- · Stabilizes oil viscosity, increasing oil life and reduces wear of pump and other hydraulic components



Product selection

Voltage	Model number	Thermal transfer*	Amperage draw	Maximum pressure	Maximum oil flow	à
VDC		Btu/h kJoule	А	bar	l/min	kg
24	ZHE-E10	900 950	0,95	21	26,5	4,0

*At 1,9/min and ambient temperature of 21° C.

www.enerpacwh.com

Shown: ZHE-E10



ZHE series

Heat exchanger removes heat from the return oil to provide cooler operation.

🕂 Important _

ZHE- Series Heat Exchangers

Heat exchanger stabilizes oil temperature at 54º C at 21º C ambient temperature. Thermal transfer at 19 l/min and

21° C ambient temperature: 900 Btu/hour.

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

Valves

Level/temp switch & pressure transducer

ZLS, ZPT-series

Shown: ZLS-U4

Collet-Lok[®] products

Swing clamps

Supports

Nork

Linear Cylinders

Power Sources



ZLS series

Oil level indicator for pump reservoir. If the pump is mounted in a remote area that does not provide visual access to the external oil level sight glass, the level/temp switch will turn off the pump before internal damage can occur due to cavitations.

Shown: ZPT-U4, ZPS-W4

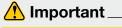


ZPT-series

ZPT pressure transducer provides constant pressure monitoring for automated pump control.

ZPS-series

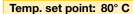
ZPS pressure switch can be used to provide a pressure signal to an external control.



The pressure transducer is factory installed in the "A" port on pumps supplied with valves, and in the "P" port on models with manifolds.

Electronic level/temperature switch for feedback on pump oil level

- Drop-in design allows for easy installation to pump reservoir
- Electrical connector included
- Built-in thermal sensing provides feedback on oil temperature
- Senses low oil level in pump reservoir.



Voltage: 24 VDC

- (E) Indicador del nivel/temp.
- **F** Interrupteur de niveau/temp.
- D Ölstand/Temperaturschalter



Product Selection

Fixed temperature signal	Model number	Voltage	Thermostat rating setting	Maximum pressure	à
°C		VDC	Amps	bar	kg
80	ZLS-U4	24	2,6	10	0,05

Control your pump, monitor pressure

ZPT pressure transducer

- More durable than analog gauges (against mechanical and hydraulic shock)
- More accurate than analog gauges (0,5% full scale)
- Calibration can be fine tuned for certification
- "Auto-mode" provides automatic pressure make-up
- Display pressure in psi, bar or MPa

ZPS pressure switch

- Includes glycerin filled gauge, G2536L
- Can be used to provide pressure input to customer provided controls
- Not to be used with LCD control
- For pressure based input to the LCD control, use the ZPT-U4 transducer.

Product Selection

Adustable pressure range	Electrical specification	Model number	Accuracy (full scale)	Deadband	à
bar				bar	kg
▼ Mechanica	al adjustment				
3,5 - 700	4-20 mA	ZPT-U4	0,5 %	3,5	0,13
35 - 700	115 VAC /24 VDC N.O.	ZPS-W4	2,0 %	8 - 40	1,22

Note: Electrical harness included with kit. ZPS-W4 includes 0-420 bar pressure gauge.

Pressure: 3,5 - 700 bar Voltage: 115 VAC / 24 VDC

E Presión transductor

F Pressostats

D Druckschalter



Valve manifolds

ZW-series

Pressure:	350 bar
Stations:	1-4 valves horizontal
Stations:	1-8 valves vertical

- E Colectores
- F Manifolds D Verkettungsblöcke



Increased flexibility for complex systems

- Manifolds provide hydraulic connection to remote or pump mounted valves
- · Used when multiple valves are required for controlling several independent circuits
- Available for 2 and 4 station D03 as well as Enerpac VP series mounting
- · Pressure and tank porting manifold available for use with remote valve sticks
- Manifolds include integrated relief valve for system pressure control.

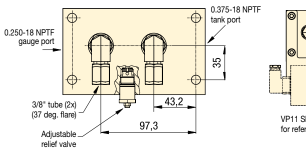
Option 12

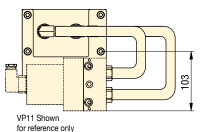


\bigcirc **MB** series

Manifolds allow the use of multiple valves powered by a single hydraulic pump. Manifolds are available factory installed on your Z-Class workholding power unit, or separately for future system upgrades.

Option 01

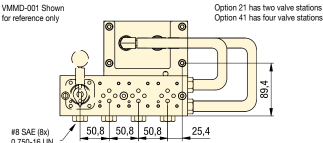




😰 Options Pressure transducer **120** Level switch

120

Option 21, 41



0.750-16 UN

Product Selection

Valve mounting pattern	Option code (see page 117)	Number of stations	Coverplate model number
Porting manifold, SAE ports	01	-	-
Enerpac VP Series	12	1-8	-
2 station DO3	21	2	MC-1
4 station DO3	41	4	MC-1
2 station CETOP3	22	2	MC-3
4 station CETOP3	42	4	MC-3

www.enerpacwh.com

Power Sources

Valves

System Components

Yellow Pages

Enerpac porting manifold provides pressure and tank line to remote mounted valve stack on a machining center.



ENERPAC ?

Pallet coupling pumps Application & selection

Shown: ZW4420FE-FT



The new Enerpac Pallet Coupling Pump provides three modes of operation:

Manual mode

Pump runs as long as operator holds down pendant button.

AUTO mode without timer

Pump runs until user-adjustable pressure setting is reached.

AUTO mode with timer

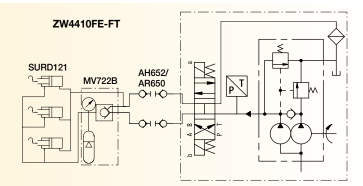
Pump runs until pressure setting is reached, and adjustable timer runs out.

Automatic pressure control for palletized fixtures

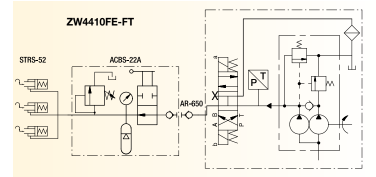
- Programmable clamp and unclamp pressure settings increase automation capability
- Programmable dwell settings ensure desired pressure level is maintained on large circuits or circuits with accumulators
- Remote pendant features sealed switches for improved operator safety
- Backlit LCD provides pump usage information, hour and cycle counts.

Example Circuits

Double-acting circuit



• Single-acting circuit



Product selection

Flow rate @ max. pressure	Motor size	Motor voltage	Model number	Pressure range	Sound level	Usable oil capacity	à
l/min	kW	V-ph-Hz		bar	dBA	litres	kg
		115-1-50	ZW3408DB-FT		75	8	52
0.54	0.75	115-1-50	ZW3410DB-FT	70-	75	10	61
0,04	0,75	230-1-50	ZW3408DE-FT	350	75	8	52
		230-1-50	ZW3410DE-FT		75	10	61
		115-1-50	ZW4410DB-FT	70-			
0,82	0,75	230-1-50	ZW4410DE-FT	350	75	10	54
		400-3-50	ZW4410DW-FT				
		115-1-50	ZW5410DB-FT	70-			
1,64	1,12	230-1-50	ZW5410DE-FT	350	75	10	58
		400-3-50	ZW5410DW-FT				

ZW5410FE-FT used to connect and disconnect a palletized fixture.



Dimensions & options ZW-series

🕖 Operation – pallet coupling pump

Manual mode

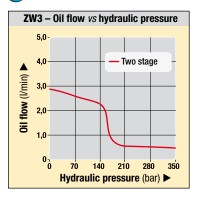
Motor and pump operate only when operator presses and holds the up (or down) arrow on the pendant. When button is released, pressure in the hoses is relieved.

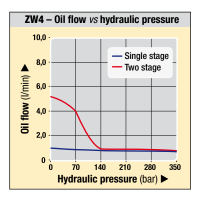
AUTO mode

With DWELL timer set equal to zero: operator starts the motor by pressing and holding the up (or down) arrow on the pendant. Pump builds to pressure on the clamp (or unclamp) circuit until it reaches customer programmed setting. The motor immediately turns off and pressure in the hoses is relieved.

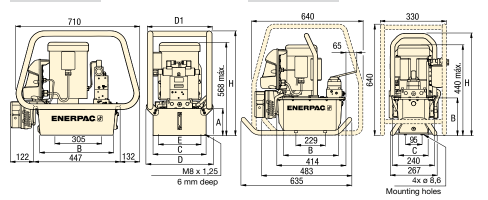
With DWELL timer set greater than zero: operator starts the motor by pressing the up (or down) arrow on the pendant. Once the pump reaches the programmed setting, the DWELL timer starts. When the timer runs out, the motor stops and pressure in the hoses is relieved.

Output oil flow versus hydraulic pressure





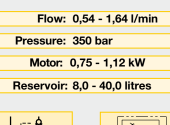
10, 20, 40 litres

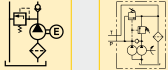


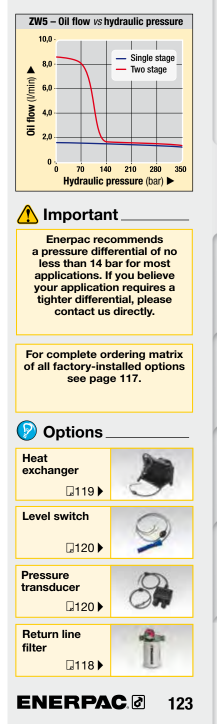
8 litres

🕘 Product dimensions in mm [🖻 🔶]

Usable oil capacity litres	Model number	A	В	С	D	D1	E	н	ZW3	kg ZW4	ZW5
8	ZWxx08xx	206	279	206	-	-	-	574	42	42	47
10	ZWxx10xx	155	412	305	384	371	279	599	49	49	52
20	ZWxx20xx	180	412	422	500	488	396	625	61	61	65
40	ZWxx40xx	269	399	506	577	572	429	714	84	84	87







Yellow Pages

Continuous connection pumps Application & selection

Shown: ZW4420FE-FT



The new Enerpac Continuous Connection Pump provides two modes of operation:

Manual mode

Pump runs continuously, building pressure as long as operator holds down pendant button.

AUTO mode

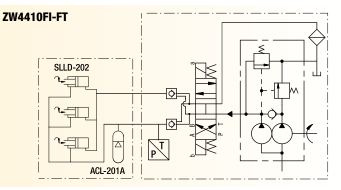
Pump runs continuously, maintaining user-set pressure window on clamp circuit as long as necessary.

Automatic pressure control for continuous connection fixtures

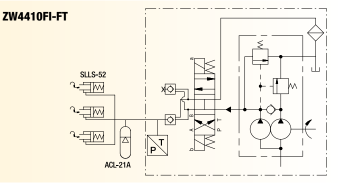
- Programmable pressure setting allows pump to maintain system pressure continuously
- Includes pilot operated check valve ensuring pressure is maintained in circuit
- Z-Class high-efficiency pump design; featuring higher oil flow and by-pass pressure than comparable pumps
- High-strength, molded electrical enclosure protects electronics, power supplies and LCD readout from harsh industrial environments.

Example Circuits

• Double-acting circuit



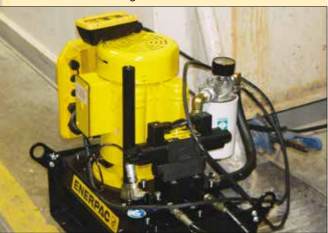
Single-acting circuit



Product selection

Flow rate @ max. pressure	Moto size		Model number	Pressure range	Sound level	Usable oil capacity	à
l/min	kW	V-ph-Hz		bar	dBA	litres	kg
		115-1-50	ZW3408FB-FT		75	8	52
0.54	0.75	115-1-50	ZW3410FB-FT	70-	75	10	61
0,04	0,75	230-1-50	ZW3408FI-FT	350	75	8	52
	0,75	230-1-50	ZW3410FI-FT		75	10	61
		115-1-50	ZW4410FB-FT	70-			
0,82	0,75	230-3-50	ZW4410FG-FT	350	75	10	54
	-, -	460-3-50	ZW4410FJ-FT				
		115-1-50	ZW5410FB-FT	70-			
1,64	x. ure 0,75	1,12 230-3-50 ZW5410FG-F T	350	75	10	58	
		460-3-50	ZW5410FJ-FT				

ZW5410FE-FT used to control clamping cycle on a horizontal machining center.

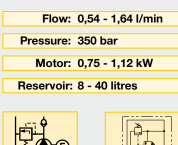


Dimensions & options ZW-series

👔 Operation – continuous connection pump

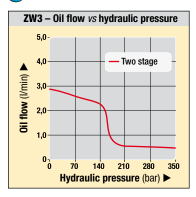
Manual mode: The operator turns the pump motor on, and then presses and holds the up arrow on the pendant. When the button is released, the valve shifts to neutral, but pressure is maintained in the clamp circuit by the pilot-operated check valve. When the operator presses and holds the down arrow on the pendant, pressure in the clamp circuit will release, and the fixture will unclamp.

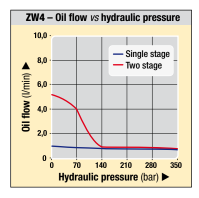
AUTO mode: The operator turns the pump motor on, and then presses and holds the up arrow on the pendant. When the customer-programmed HI PRESS setting is reached, the valve shifts to neutral, but pressure is maintained in the clamp circuit by the pilot-operated check valve. If pressure drops below the LO PRESS setting, the valve will re-activate and build pressure in the clamp circuit again. The pump will maintain this cycle until the operator presses and holds the down arrow on the pendant. When the down arrow is pressed, pressure in the clamp circuit will release, and the fixture will unclamp.



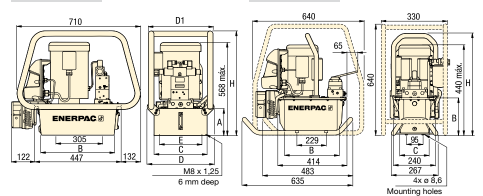


😭 Output oil flow versus hydraulic pressure





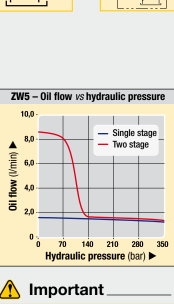
10, 20, 40 litres



8 litres

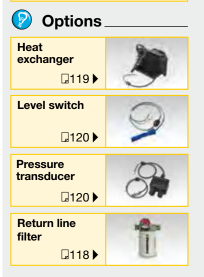
🕘 Product dimensions in mm [🖻 🔶]

Usable oil capacity litres	Model number	A	В	С	D	D1	E	н	ZW3	kg ZW4	ZW5
8	ZWxx08xx	206	279	206	-	-	-	574	42	42	47
10	ZWxx10xx	155	412	305	384	371	279	599	49	49	52
20	ZWxx20xx	180	412	422	500	488	396	625	61	61	65
40	ZWxx40xx	269	399	506	577	572	429	714	84	84	87



Enerpac recommends a pressure differential of no less than 14 bar for most applications. If you believe your application requires a tighter differential, please contact us directly.

For complete ordering matrix of all factory-installed options see page 117.



125

Power Sources

Valves

Pallet Components

System Components

Single station D03 pumps Application & selection

Shown: ZW4010GE-11



DO3 valve mounting style

Pump accepts any industry standard D03 style directional valve. Also available with 2 station and 4 station manifolds.

🗥 Important.

Be aware of leakage rates of any valve installed on an Enerpac pump. Many standard spool valves have excessive leakage rates at higher pressures that can limit the performance of the electric pump. Be sure to consult Enerpac if you are unsure of your choice of valve.

ZW5020HW-F11 with customer installed valve used to provide pressure to a clamping fixture.



Industry standard mounting for electric or manual valves

- Highly efficient design provides increased flow rates, reduced heat generation and a decrease in power consumption
- Extensive list of accessories including
 - Heat exchanger
 - Roll-bars
- Pressure transducer
- Level and temperature switches
- Replaceable piston check-valves increase service life of major pump components
- Optional backlit LCD provides pump usage information, hour and cycle counts
- Also available with 2 station and 4 station manifolds.

Product selection

Flow rate @ max. pressure	Motor size	Motor voltage	Model number	Pressure range	Sound level	Usable oil capacity	à
l/min	kW	V-ph-Hz		bar	dBA	litres	kg
		115-1-50	ZW3008GB-11		75	8	52
0.54	0.75	115-1-50	ZW3010GB-11	70-	75	10	61
0,04	0,10	230-1-50	ZW3008GI-11	350	75	8	52
		230-1-50	ZW3010GI-11		75	10	61
		115-1-50	ZW4010GB-11	70			
0,82	0,75	230-3-50	ZW4010GG-11	350	75	10	54
		460-3-50	ZW4010GJ-11				
		115-1-50	ZW5010GB-11	70-			
1,64	1,12	230-3-50	ZW5010GG-11	350	75	10	58
		460-3-50	number range bar bar ZW3008GB-11 70- 350 ZW3010GB-11 350 ZW3010GI-11 350 ZW4010GB-11 70- 350 ZW4010GG-11 350 ZW4010GG-11 70- 350 ZW4010GJ-11 70- 350				

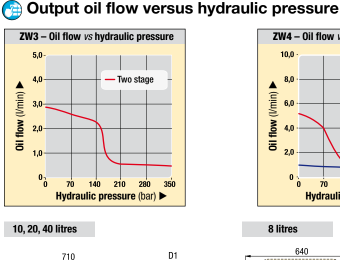
126 **ENERPAC**.

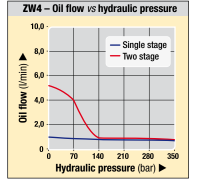
ZW-series Dimensions & options

Operation – single station D03 pumps

The Single Station D03 pumps are supplied without the standard LCD electrical control. This configuration is intended to be used with user supplied controls. Control requirements include: Motor Starter or Contactor, and remote control of the pump mounted valve. Typical applications include: Special Machines and CNC Machines where the control of the pump and valve will be done by PLC or machine control.

The use of the ZPF Return Line Filter is recommended. If the pump is to be run at pressure at a relief valve setting, the ZHE-E10 Heat Exchanger is also recommended. For monitoring of the oil level and temperature, use the ZLS-U4 Level/Temp Switch. For pump shutdown at pressure, the ZPS-W4 Pressure Switch Kit can provide an input to the customer supplied controls. As these accessories are designed to be used with the standard Enerpac LCD control, the customer assumes responsibility to adapt the standard leads to their controls.

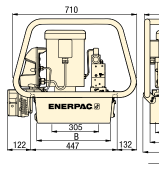


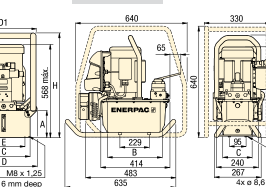


náx

440

Mounting holes



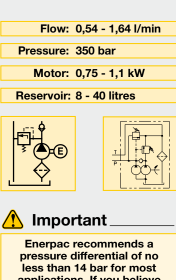


8 litres

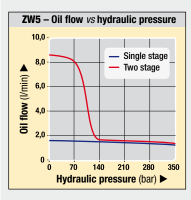
🗠 Product dimensions in mm [🖻 🔶]

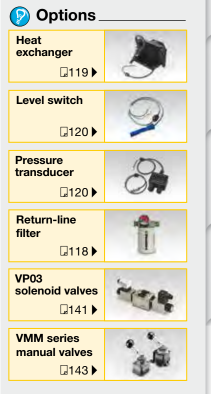
P*T

Usable oil capacity litres	Model number	A	В	С	D	D1	E	н	ZW3	kg ZW4	ZW5
8	ZWxx08xx	206	279	206	-	-	-	574	42	42	47
10	ZWxx10xx	155	412	305	384	371	279	599	49	49	52
20	ZWxx20xx	180	412	422	500	488	396	625	61	61	65
40	ZWxx40xx	269	399	506	577	572	429	714	84	84	87



applications. If you believe your application requires a tighter differential, please contact us directly.





127 Yellow Pages

Electric Driven Workholding Pumps Application & selection

Shown: ZW5111SWE100



Enerpac's workholding pump unit features an innovative range of zero leakage, poppet design, directional valves. With the modular valve design, various independent single-acting or double-acting circuits can be realized.

Application

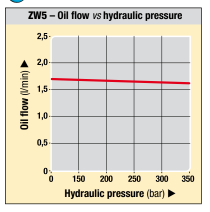
These advanced workholding pumps, operating at maximum 350 bar hydraulic pressure, are highly suitable for production tooling applications – offering the optimum in terms of compact size for required oil flow and pressure rating and customization to your specific needs.

Enerpac electric pump used in conjunction with swing cylinders, work supports, directional valves, control valves and sequence valves can provide a complete clamping solution. The pressure switch allows the unit to be fully automated.

Customize to your needs

- Various models including electric controls and pressure switch
- Stackable to 8 VP-series valve stations high
- Customer adjustable relief valve
- Glycerine dampened pressure gauge G-2517L on pumps with VP-series valves
- 230/460/3/50/60 Hz 1,1 kW motor.

🕋 Output oil flow



Product selection

$\overline{}$						
Oil flow rate	Pressure range	Voltage and current 50 Hz	Usable oil capacity ²⁾	Valve models included	Model number	à
l/min	bar	V @ A	litres			kg
With	manifold for	VP-series m	nodular valve	es, no elect	ric controls	
1,64	100-350	230 @ 4,8	10,0	-	ZW5VPSEE100	65
1,64	100-350	400 @ 2,4	10,0	-	ZW5VPSWE100	65
▼ With	manifold fo	r CETOP 03	valves, no e	lectric cont	rols	
1,64	100-350	230 @ 4,8	10,0	-	ZW5C03SEE100	65
1,64	100-350	400 @ 2,4	10,0	-	ZW5C03SWE100	65
For 2	x single-ac	ting circuits				
1,64	100-350	230 @ 4,8	10,0	1x VP-41	ZW5141SEE100	77
1,64	100-350	400 @ 2,4	10,0	1x VP-41	ZW5141SWE100	77
▼ For 1	x double-ad	cting circuits	+ isolating	valve ¹⁾ for <i>l</i>	A-port	
1,64	100-350	230 @ 4,8	10,0	1x VP-11	ZW5111SEE100	77
1,64	100-350	400 @ 2,4	10,0	1x VP-11	ZW5111SWE100	77
▼ For 2	x double-ad	cting circuits	+ isolating	valves ¹⁾ for	all A-ports	
1,64	100-350	230 @ 4,8	10,0	2x VP-11	ZW5211SEE100	80
1,64	100-350	400 @ 2,4	10,0	2x VP-11	ZW5211SWE100	80
		ressure switch				

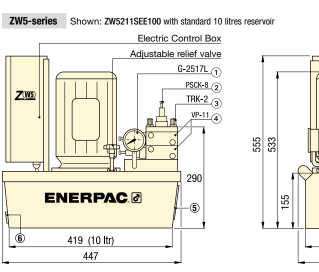
ZW5-series pumps comes standard with 8 litres reservoir. (4, 8, 20 or 40 reservoir is optional).

Work Supports

Linear Cylinders

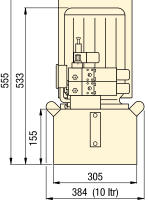
128 **ENERPAC**.

ZW5-series Dimensions & options



①Pressure gauge ②Pressure switch ③Tie Rod Kit

④ Directional valve ⑤Oil level glass 60il drain

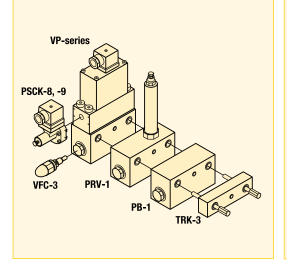


Product selection

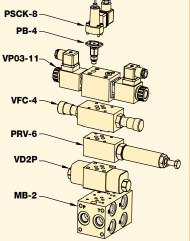
Pump series	Voltage	Phase	Continuous operation at 350 bar	Motor capacity			Sound Level	
	Volt			kW	RPM		dBA	
ZW5	230	1	50%	1,1	1390	IP54	75	
ZW5	400	3	50%	1,1	1390	IP54	75	

Valve options

See page 136 for VP-series valves and available options.



See page 141 for VP03-series valves and available options.



Flow: 1,64 l/min
Pressure: 100 - 350 bar
Motor: 1,1 kW
Reservoir: 4 - 40 litres
E Bombas eléctricas
F Centrale hydraulique
D Modulare Spannpumpe





VP-series, modular valves	
□136 ►	1.14

VFC-3 flow control valve	6
□137	-

Hoses









Power Sources

Valves

Pallet Components

Electric Driven Workholding Pumps Application & selection

Shown: ZW5111SWE100



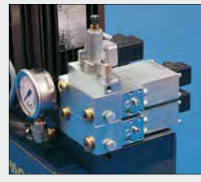
ZW5 series

These advanced workholding pumps, operating at maximum 350 bar hydraulic pressure, are highly suitable for production tooling applications – offering the optimum in terms of compact size for required oil flow and pressure rating and customization to your specific needs.

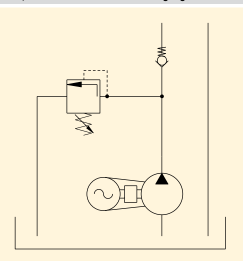
Application

Enerpac electric pump used in conjunction with swing cylinders, work supports, directional valves, control valves and sequence valves can provide a complete clamping solution. The pressure switch allows the unit to be fully automated.

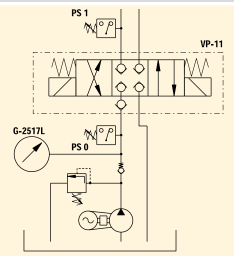
Enerpac VP-series valves stackbuilt on ZW5211SWE100. The pressure switch PSCK-8 is mounted directly onto the endplate of Tie Rod Kit TRK-2.

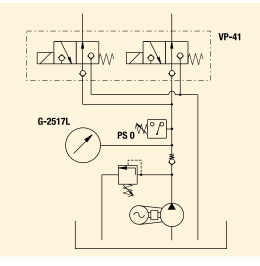


ZW5VPSEE100 with manifold for VP-series or CETOP 03 valves, without electric controls and gauge



ZW5111SEE100 For 1x Double-Acting circuit and Isolating Valve for A-port





ZW5141SEE100 For 2x Single-Acting circuits

Basic pumps

Customize to your needs with the Enerpac VP-series valves and options or choose your own D03 valve.

Isolating valves

For applications where clamping pressure has to be maintained, isolating valves are an economic and safe solution.

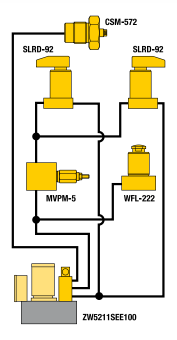
The pressure switch (PS 1) switches in the hydraulic line to the cylinder actuates the valve with a closed center position and isolates the circuit when the preset pressure has been reached. In case of pressure drop the switch opens the valve to compensate.

For some particular applications, i.e., when a workpiece has to be positioned and clamped with different forces, you can set different isolating valve pressures for the independent circuits.

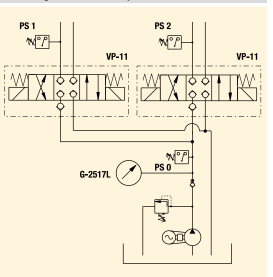
Pressure switch (PS 0) switches the motor off at maximum pressure; in case of pressure drop due to activating circuits, the motor restarts.

^oower Sources

Applications & Options **ZW5-series**



ZW5211SEE100 for 2x Double-Acting circuit and Isolating Valve for all A-ports



Flow:	1,64 l/min					
Pressure:	100 - 350 bar					
Motor:	1,1 kW					
Reservoir:	4 - 40 litres					
E) Bombas eléctricas						

- F) Centrale hydraulique
- D Modulare Spannpumpe



😰 Options

□152

□155 ►

Sequence

Flow control

valves

valves

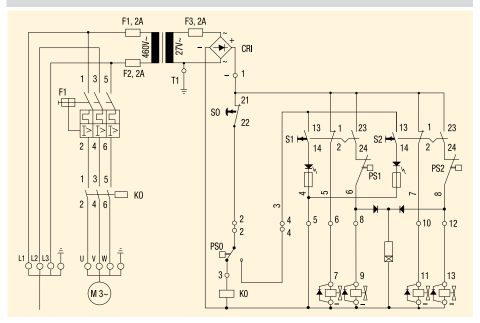
Application example

Building the right workholding system for a specific production tooling requirement is best achieved by observing the Basic System Set-up in our "Yellow Pages" (□ 202 ►).

Electric Scheme

Shown the electric scheme of the ZW5211SWE100 (400 volt) for two doubleacting circuits and isolating valves (pressure switches) in both A-lines.

ZW5211SWE100



www.enerpacwh.com

Valves

Pallet Components

System Components

Yellow Pages







193



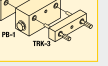
Ø

VFC-3

PRV-







ENERPAC. **2** 131

Hand pumps

Shown: SP-621, P-51, P-142



P series

(>

Single and two-speed hand operated pumps for operation of single-acting cylinders.

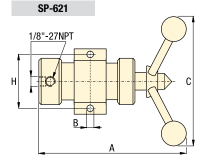
SP-621 Screw pump

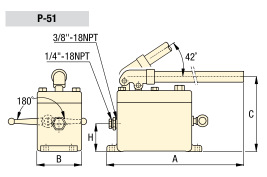
Single speed non-vented, internally sealed screw pump to operate single-acting cylinders. Can be mounted in any position and used to operate a single fixture. The piston is screwed into the pump, forcing the oil in the hydraulic system.

Exclusively from Enerpac

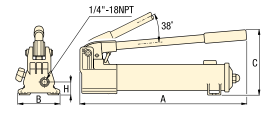
...to power single-acting cylinders

- Internal pressure relief valve (except SP-621) prevents over-pressurization
- Two speed operation reduces handle strokes by as much as 78% over single speed pumps
- Low handle effort minimizes operator fatigue
- Compact size enables easy conversion of manual fixtures to hydraulic power





P-141, -142, -202



Product selection

ENERPAC.

132

Maximum hydraulic pressure	Usable oil capacity	Model number	Pressure rating		Oil volume per stroke		Piston stroke	Maximum handle effort	Dimensions (mm)				à
			bar		cm ³					_	_		
bar	cm ³		1st stage	2nd stage	1st stage	2nd stage	mm	kg	Α	В	С	н	kg
▼ Single spe	ed												
210	100	SP-621	-	210	-	1)	1)	27 ²⁾	256	10	315	72	3,2
210	820	P-51	-	210	-	4,10	25,4	28	660	92	160	57	5,5
700	325	P-141	-	700	-	0,90	12,7	33	336	95	143	29	2,0
▼ Two speed													
350	325	P-142	13,8	700	3,62	0,90	12,7	35	336	95	143	29	2,0
350	325	P-142-5000	13,8	350	3,62	0,90	12,7	35	336	95	143	29	2,0
700	900	P-202	13,8	700	3,62	0,90	12,7	29	509	95	143	29	3,4

Handle travel of SP-621 is 63,5 mm; 25 handle rotations displace 102 cm³ of oil.
 Handle effort on SP-621 is 81 Nm at 210 bar

Flow: 0,9 - 4,1 cm³/stroke

P, SP-series

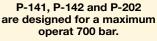
Pressure: 210 - 700 bar

Reservoir: 0,1 - 0,9 litres

- **(E)** Bombas manuales
- **(F)** Pompes à main
- D Handpumpen





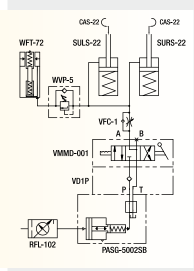


ower Sources

Enerpac system solutions

Air Powered Pump with Manual Valve

This system uses a PASG5002SB Turbo II air powered pump with a VMMD-001 manual valve to control a fixture circuit with single acting swing clamps and work supports. A VDP-1 check module in the valve stack locks the pressure in the system. A WVP-5 sequence valve delays the actuation of the works support until the swing clamp is clamped.



Power Sources

Valves

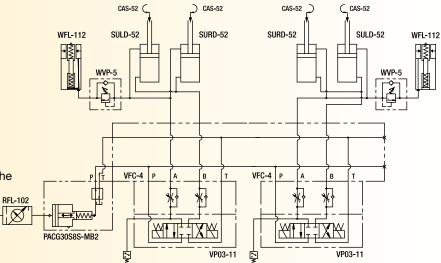
Pallet Components

System Components

Yellow Pages

Air Powered Pump with Dual Solenoid Valves

This system uses a PACG30S8S-MB2 Turbo II air powered pump with two VP03-11 solenoid valves to control two independent fixture circuits with double acting swing clamps and work supports. Flow controls in the valve stack provide control of the cylinder actuation speed. Sequence valves delay the actuation of the work supports until the swing clamps are clamped.



Electric Pump with Dual Solenoid Valves

This system uses a ZW3020HE-FT12 electric pump and two VP-11 solenoid valves to control two independent fixture circuits with double acting swing clamps and work supports. Flow controls mounted in the valves provide control of the cylinder actuation speed. Pressure switches on the "clamp" circuit can provide confirmation of clamping pressure. Sequence valves delay the actuation of the work supports until the swing clamps are clamped.

