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





ENE



## **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 low-voltage pendant** features sealed switches and operates at 24 VDC for improved operator safety.

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

Extensive list of accessories including heat exchanger, roll-bars, 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 electric pumps for your application

Available in one flow range for universal motor and four 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 Rate @ 10,000 psi	Z-Class Pump Series*	Electric Motor Size	Air Motor Consump- tion	Gasoline Engine Size**	Page:
(in³/min)		(hp)	(scfm)	(ft.lbs)	
40	ZE3	1.0	_	_	96
60	ZE4(T)	1.5	_	_	96, 240
60	ZU4(T)	1.7	_	_	90, 236
80	ZA4(T)	_	100	_	110, 242
100	ZG5	_	_	**	112
120	ZE5(T)	3.0	_	_	96, 240
200	ZE6	7.5	_	_	96
200	ZG6	_	_	17	114

<sup>\*</sup> ZE4T, ZU4T, ZA4T 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 six 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 ▶

# i

#### **ZU4 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 double-acting applications and high speed.



#### **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 singleand double-acting applications and high speed

<sup>\*\*</sup>ZG5 is available in two 4-cylce engine sizes: 7.1 Ft.lbs Honda and 8.5 Ft.lbs Briggs & Stratton.

### **ZU-Series, Electric Pumps**



▼ Shown from left to right: ZU4304MB, ZU4420SB-H, ZU4304PB-K



- **▼** COMMON PUMP MODELS
- Powerful 1.7 hp universal electric motor provides high power-to-weight ratio and excellent low-voltage operating characteristics

less current draw than comparable pumps

• Features Z-Class high-efficiency pump design; higher oil flow and bypass pressure, cooler running and requires 18%

- High-strength, molded composite shroud protects motor and electronics, while providing an ergonomic, non-conductive handle for easy transport
- Low-voltage pendant provides additional safety for the operator (remote control units)

### **Pro-Series pump only**

- LCD readout provides pressure and a number of diagnostic and readout capabilities never before offered on a portable electric pump
  - 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.

For technical information and other options see next page.

Tough.

Dependable. Innovative.

**A55** 

#### **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 control for single-acting or double-acting cylinders
- Low-voltage control pendant with 10-ft. cord for remote motor operation

#### **Dump Valve**

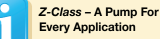
- Ideal for punching, crimping and cutting
- For use when load-holding is not required
- Low-voltage control pendant with 10-ft. cord controls valve and motor

#### Solenoid Valve

- Ideal for lifting applications and where remote control is required
- Motor runs continuously on pumps with VE33 and VE43 valves. With VE32 valve, motor only runs during the advance function, while holding and retracting, the motor is off
- · Low-voltage control pendant with 10 ft. cord for remote motor and valve operation







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 Hydraulic Pumps are built Pro Electric Pump to power small to large-sized cylinders or hydraulic tools, or wherever highspeed, intermittent duty, remote hydraulic power is needed.

#### Classic Electric Pump

• The Classic has traditional electro-mechanical components (transformers, relays and switches) in place of solid-state electronics. The Classic delivers durable, safe

and efficient hydraulic power for demanding markets like construction, post-tensioning 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.

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

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



ZU **Series** 



Reservoir Capacity:

1.0-10.0 gal.

Flow at Rated Pressure:

60 in<sup>3</sup>/min.

Motor Size:

1.7 hp

Maximum Operating Pressure:

10,000 psi

Pump Type	Used with Cylinder		Valv	e Fund		Valve Type <sup>2)</sup>	Pump Control	Usable Oil Capacity		Model Numbe 115 VAC <sup>3)</sup> 1 Phase	r	Pro Product Weight
						(gal)	(gal)	Classic	STD Electric	Pro Electric	With Oil <sup>4)</sup> (lbs)	
	•		•		•	VM22	Manual	1.0	<b>ZU4704RB</b>	ZU4704MB	ZU4704LB	59
	•		•		•	VM22	Manual	2.0	ZU4708RB	ZU4708MB	ZU4708LB	69
	•		•	•	•	VM33	Manual	2.0	ZU4308RB	ZU4308MB	ZU4308LB	70
	•		•	•	•	VM33	Manual	5.0	ZU4320RB	ZU4320MB	ZU4320LB	109
		•	•	•	•	VM43	Manual	2.0	ZU4408RB	ZU4408MB	ZU4408LB	70
		•	•	•	•	VM43	Manual	5.0	ZU4420RB	ZU4420MB	ZU4420LB	109
	•		•		•	VM32	Remote (Man.)	1.0	ZU4704PB	ZU4204JB	ZU4204KB	60
	•		•		•	VM32	Remote (Man.)	2.0	ZU4708PB	ZU4208JB	ZU4208KB	70
	•		•		•	VM32	Remote (Man.)	5.0	ZU4720PB	ZU4220JB	ZU4220KB	109
	•		•	•	•	VM33	Remote (Man.)	2.0	ZU4308PB	ZU4308JB	ZU4308KB	71
		•	•	•	•	VM43	Remote (Man.)	2.0	ZU4408PB	ZU4408JB	ZU4408KB	71
		•	•	•	•	VM43	Remote (Man.)	5.0	ZU4420PB	ZU4420JB	ZU4420KB	110
	•		•		•	VE32D	Remote	1.0	N/A	N/A	ZU4104DB	63
	•		•		•	VE32D	Remote	2.0	N/A	N/A	ZU4108DB	73
	•		•		•	VE32D	Remote	5.0	N/A	N/A	ZU4120DB	112
						_	-	-	-	-	-	-
						_	_	-	-	_	_	_
						_	-	_	-	-	-	-
	•		•	•	•	VE32	Remote	1.0	N/A	N/A	ZU4204SB	63
	•		•	•	•	VE32	Remote	2.0	N/A	N/A	ZU4208SB	73
	•		•	•	•	VE33	Remote	2.0	N/A	N/A	ZU4308SB	85
		•	•	•	•	VE43	Remote	2.0	N/A	N/A	ZU4408SB	85
		•	•	•	•	VE43	Remote	5.0	N/A	N/A	ZU4420SB	124
						_	_	_	-	_	-	-
						_	_	_	-	-	-	-
						_	-	_	-	-	-	-
						_	_	_	-	-	-	-

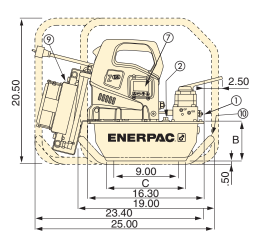
- CE conformity marking only applies to pumps with an "E" suffix. "E" voltage versions also meet all requirements of the European EMC-Directive.
- See valves section for technical information on valve types.
- See custom order matrix for other voltage options.
- Subtract 3 lbs. for STD Electric models.

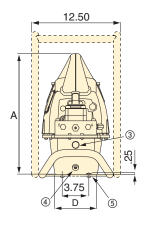
## **ZU Series, Specifications and Dimensions**

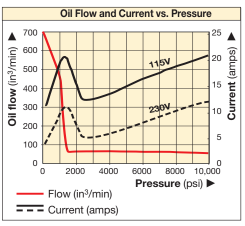


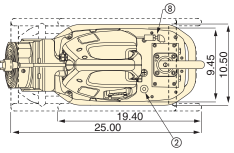
	ZU4 Performance										
Motor Size			Flow Rate /min)		Motor Electrical Specification	Sound Level	Relief Valve Adjustment Range				
(hp)	100 psi	700 psi	5000 psi	10,000 psi	(volts-ph-Hz)	(dBA)	(psi)				
1.7	700	535	76	60	115-1-50/60 230-1-50/60	85-90	2,000-10,000				

#### ZU-4 Series with 1 and 2 gallon reservoirs



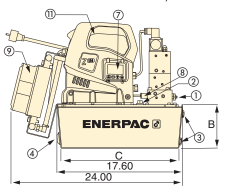




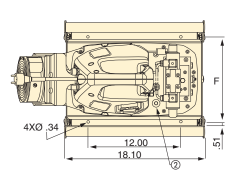


#### ZU-4 Series with 2.5, 5.0 and 10.0 gallon reservoirs

(Left view shown without side handle)



98



- ① User adjustable relief valve
- ② Oil fill port, SAE#10
- 3 Oil level sight gauge
- 4) Oil Drain, 1/2" NPTF
- ⑤ M8 x 1.25
- 6 Handles on all 2.5, 5.0, and 10.0-gallon reservoirs

#### Factory installed features and options

- 7 Back-lit LCD Electric
- (8) Pressure transducer
- (9) Heat exchanger
- Skid bar
- ① Handle guard installed on all 2.5, 5, and 10-gallon reservoirs
- 2 Reservoir handles included on all 2.5, 5 and 10-gallon pumps



Increased output flow and extended brush life increase productivity for posttensioning applications.

	Pump Dimensions (in)								
Usable Reservoir Capacity									
(gal)	Α	В	С	D	Е	F			
1.0	16.7	5.6	11.0	6.0	-	-			
2.0	16.7	5.6	11.0	8.1	ı	ı			
2.5	17.3	6.2	16.5	12.0	15.1	11.0			
5.0	18.3	7.1	16.5	16.6	19.7	15.6			
10.0	21.7	10.6	15.7	19.9	22.7	18.9			



## **ZU-Series, 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 91, you can easily build your custom ZU4 Series pump here.

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



Product Motor Flow Valve Reservoir Valve Voltage
Type Type Group Type Size Operation

Options and Accessories

#### 1 Product Type

**Z** = Pump Series

#### 2 Motor Type

U = Universal electric motor

#### 3 Flow Group

 $4 = 60 \text{ in}^3/\text{min} @ 10,000 \text{ psi}$ 

#### 4 Valve Type (see page 128 for more details)

- 1 Dump (VE32D)
- 2 3 way/2 position manual or electric (VM32 or VE32)
- 3 3 way/3 position manual or electric (VM33 or VE33)
- 4 4 way/3 position manual or electric (VM43 or VE43)
- 6 3 way/3 position locking manual w/po check (VM33-L)
- 7 3 way/2 position manual (VM22)
- 8 4 way/3 position locking manual w/po check (VM43-L)
- 9 4 way/3 position manual w/power seating (VM43-LPS)
- 10 3 way/3 position manual, Venturi-Valve (VM33VAC)
- 11 3 way/3 position electric, Venturi-Valve (VE33VAC)

#### 5 Reservoir Size (useable capacity)

- **04** = 1.0 gallon
- **08** = 2.0 gallon
- 10 = 2.5 gallon (includes side handles)
- 20 = 5.0 gallon (includes side handles)
- 40 = 10.0 gallon (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)
- **P** = Manual valve w/pendant and classic electric (i.e.w/o LCD)
- **R** = Manual valve w/Classic electric (i.e. w/o LCD) [w/o pendant]
- **M** = 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 94 for possibilities)

- F = Filter
- $\mathbf{G} = 0-15,000 \text{ psi gauge } (2\frac{1}{2}^{"})^{1}$
- H = Heat exchanger
- K = Skidbar (1 and 2 gallon reservoirs only)
- L = Level/temp switch <sup>2) 3)</sup>
- N = No reservoir handles (includes lifting eyes)
- R = Roll cage
- T = Pressure transducer 2)
- U = Foot switch
- 1) Pressure gauge not available on pump models with pressure transducer
- 2) These options require LCD electric
- 3) Not available on 1 and 2 gallon reservoirs

**ZU** Series



Reservoir Capacity:

1.0-10.0 gal.

Flow at Rated Pressure:

60 in<sup>3</sup>/min.

Motor Size:

1.7 hp

Maximum Operating Pressure:

10,000 psi



To determine how a "Z" pump will operate your cylinder, see the Pump/Cylinder Speed Chart

in the "Yellow Pages".

Page:

283



ZU4408LB-HKT is a 60 in<sup>3</sup>/min at 10,000 psi pump with a 4-way, 3-position manual valve, a 2 gal. (8-liter) reservoir, operates on 115V, 1ph, 50/60 Hz and is specified with optional LCD electrical panel, heat exchanger, pressure transducer and skid bar.



#### **Torque Wrench Pumps**

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

Page:

21



#### **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

### **ZU-Series Factory Installed Options & Accessories**





#### Pressure Transducer<sup>3</sup>

- · 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 psi, bar, or MPa

<sup>\*</sup> Requires LCD Electric

Accessory Kit Model Number	Adjustable Pressure Range	Switch- point repeatability	Dead- band
	(psi)		(psi)
ZPT-U4 *	50-10,000	± 0,5%	50

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



#### Foot Switch

- Hands-free remote control on solenoid dump and 3-position valves
- With 10-foot cord

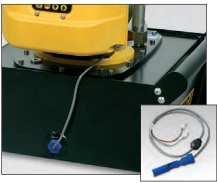
Accessory	Can be used on ZU4
Kit No.	Pumps with
ZCF-2 *	Solenoid VE-Series valves

<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



### Gauges

Hoses

Enerpac hydraulic hoses.

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

> Minimize the risk of overloading and ensure long, dependable service from your

Page:

equipment. Refer to the System Components section for a full range of gauges.

Page:

Model Number	Operating Temperature	Maximum Pressure	Weight	
	(° F)	(psi)	(lbs)	
ZLS-U4	40-230	150	.11	

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}$  Add suffix  $\mbox{\ensuremath{^{L}}}$  for factory installation.



#### Roll Cage

- Protects pump
- · Provides greater pump stability

Accessory Kit Number	Fits on Reservoir
ZRC-04 *	1 and 2 gallon <sup>1)</sup>
ZRC-04H *	1 and 2 gallon <sup>2)</sup>
ZRB-10 *	2.5 gallon
ZRB-20 *	5 gallon
ZRB-40 *	10 gallon

- $^*$  Add suffix **R** for factory installation.  $^{1)}$  Without heat exchanger  $^{2)}$  With heat exchanger

#### Ordering Example:

Model No. ZU4208BB-QR



#### Skidbar\*

- Provides easy two-hand lift
- Provides greater pump stability on soft or uneven surfaces
- Also available as an add-on kit (model number SBZ-4)
- \* 1 and 2-gallon reservoirs only

Accessory Kit No.	For ZU-Series Pumps with Reservoir	Wt. (lbs)
SBZ-4 *	1-2 gal. w/o heat exchanger	4.9
SBZ-4L *	1-2 gal. with heat exchanger	5.5

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



## **ZU-Series Factory Installed Options and Accessories**

**ZU4-Series Options** 

Accessory Kits can be installed by the customer.

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

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

Refer to page 93 for ordering matrix.

ZU4-Series Options	Factory Installed			Accessory Kits		
	Classic Electric	Standard Electric	Pro Electric	Classic Electric	Standard Electric	Pro 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
Pressure Gauge	G	G	G	G	G	G
Pressure Transducer	-	-	Т	-	-	ZPT-U4
Level/Temperature Switch	-	-	L	-	-	ZLS-U4
Foot Switch	-	-	U	-	-	ZCF-2
¹) Skid Bar not in combination with Roll Cage.						

**ZU** Series



Reservoir Capacity:

1.0-10.0 gal.

Flow at Rated Pressure:

60 in<sup>3</sup>/min.

Motor Size:

1.7 hp

Maximum Operating Pressure:

10,000 psi



#### **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

Accessory Kit Model Number	Maximum Pressure	Maximum Oil Flow	By-pass Setting
	(psi)	(GPM)	(psi)
ZPF *	200	12.0	25

\* Add suffix F for factory installation.



#### **Heat Exchanger**

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

Accessory Kit No. *	Can be used on		
ZHE-U115	115V pumps		
ZHE-U230	230V pumps		

 $\mbox{\ensuremath{^{\star}}}$  Add suffix  $\mbox{\ensuremath{^{H}}}$  for factory installation.



#### **Heat Exchanger**

- Extends system life
- Stabilizes oil temperature at a maximum of 130° F at 70° F ambient temperature.

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

Thermal Transfer *	Maximum pressure	Maximum oil flow	Voltage
Btu/h	(psi)	(GPM)	(VDC)
900	900	7.0	12

At GPM at 70 °F ambient temperature.