ZA-Series Air Hydraulic Pumps

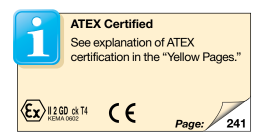


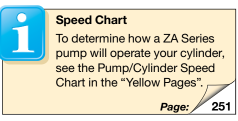
▼ Shown: **ZA4208MX**, **ZA4420MX**

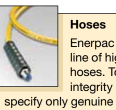


- Features Z-Class high efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation and high by-pass pressure reduces cycle time for improved productivity
- Internal relief valves. One is factory set for overload protection while the second is user adjustable for pre-setting maximum system pressure
- Sight gauge on 1 and 2 gallon and level gauge on 2.5, 5 and 10 gallon reservoirs allow quick and easy oil level monitoring
- Optional heat exchanger warms exhaust air to prevent freezing and cools the oil

Tough. Dependable. Innovative.







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

specify only genuine Enerpac hydraulic hoses.

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ZA4 Performance							
Dynamic Air Pressure Range	Air Consumption	Sound Level					
(psi)	(scfm)	(dBA)					
60-100	20-100	94-97					

Used with	Usable Oil	Valve Model	Valve Function	Model Number	Output Flow Rate ¹⁾				
Cylinder	Capacity	Number ²⁾	Tunction	Number	(in³/min)				
	(gal)				100 psi	700 psi	5,000 psi	10,000 psi	
Single- acting	1.0	Manual VM32	Advance/ Retract	ZA4204MX	850	675	110	80	
	1.75			ZA4208MX	850	675	110	80	
	5.0			ZA4220MX	850	675	110	80	
Double- acting	1.0	Manual VM43	Advance/ Hold/ Retract	ZA4404MX	850	675	110	80	
	1.75			ZA4408MX	850	675	110	80	
	2.5			ZA4410MX	850	675	110	80	
	5.0			ZA4420MX	850	675	110	80	
	10.0			ZA4440MX	850	675	110	80	

¹⁾ Actual flow will vary with air supply

²⁾ See valve section for hydraulic symbols and details

ZA-Series Air Hydraulic Pump Ordering Matrix

CUSTOM BUILD YOUR ZA4 AIR PUMP

▼ This is how a ZA-Series Pump model number is built up:



Product Motor Flow Type Type group 4 5
Valve Usable
Type oil (

5 6 7
Usable Valve Voltage
oil Operation

Options

1 Product Type

Z = Pump class

2 Motor Type

A = Air motor

3 Flow Group

 $4 = 80 \text{ in}^3/\text{min}@10,000 \text{ psi}$

4 Valve Type

- 0 = No valve with coverplate
- 2 = 3-way, 2-position (VM32)
- **3** = 3-way, 3-position (VM33)
- **4** = 4-way, 3-position (VM43)
- **6** = 3-way, 3-position, locking (VM33L)
- 7 = 3-way, 2-position (VM22)
- 8 = 4-way, 3-position, locking (VM43L)

5 Usable Oil Capacity

04 = 1.0 gallon

08 = 1.75 gallon **10** = 2.5 gallon

20 = 5.0 gallon **40** = 10.0 gallon

6 Valve Operation

M = Manual valve

N = No valve

7 Voltage

X = Not applicable

8 Options

(Specify in alphabetical order)

F = Filter

G = 0-15,000 psi gauge (2 1/2")

H = Heat exchanger*

K = Skidbar*

N = No reservoir handles (includes lifting eyes; 2.5, 5, 10 gallon only)

R = Roll bars

* (1 and 2 gallon reservoirs only)

Ordering Example

Model Number: ZA4208MX-FHK

ZA4208MX-FHK is an air operated pump with a 3-way, 2-position manual valve, a 2.0 gallon reservoir, filter, heat exchanger and skid bar.

ZASeries



Reservoir Capacity:

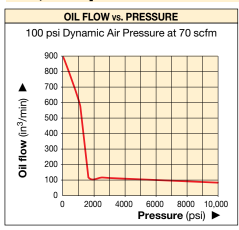
1.0-10.0 gal.

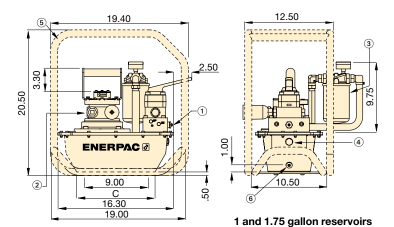
Flow at Rated Pressure:

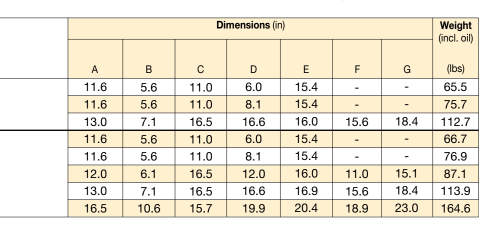
80 in³/min.

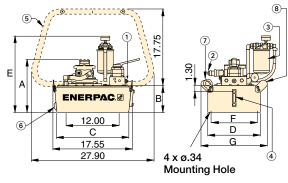
Maximum Operating Pressure:

10,000 psi









2.5, 5, 10 gallon reservoirs

- ① User adjustable relief valve on all manual valves
- ② Air inlet 1/2" NPTF
- 3 Return Line Filter (optional)
- Oil Sight Gauge
- ⑤ Roll Cage (optional)
- 6 Oil Drain
- Lifting eyes (4) (optional)
- 8 Handles

Skid Bar (Model No. SBZ-4) (optional)