# ZG5/ZG6 Gasoline Hydraulic Pumps

#### V Shown: ZG5420MX-R

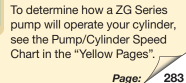
▼ SELECTION CHART



- Features *Z*-*Class* high-efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation reduces cycle time for improved productivity
- Full-sight oil level glass on all reservoirs allow quick and easy oil level monitoring
- ZG5 is available in two 4-cycle engine sizes: 7.1 ft.lbs Honda and 8.5 ft.lbs Briggs & Stratton



## Speed Chart





ZG-Series, Gasoline Pump Performance

Elevation can affect the performance of any gasoline engine. ZG-Series pumps are designed to develop rated performance at elevations up to 4921 ft.

For applications above this elevation please consult your Enerpac office.



#### User-Adjustable Relief Valve

All VM-Series directional valves have a user adjustable relief valve to allow the operator to easily

set the optimum working pressure.

Used with Cylinder	Usable Oil Capacity	Valve Model Number	Valve Function	Model Number with Roll Cage	Output Flow Rate (in³/min)				Sound Level	Motor Manufacturer*		
	(gal)				at 100 psi	at 700 psi	at 5000 psi	at 10,000 psi	(dBA)	(ft-lbs)		
Single-	2.5	VM33		ZG5310MX-R	700	650	110	100	88 - 93			
Acting	5.0			ZG5320MX-R	700	650	110	100	88 - 93			
Double-	2.5	VM43		ZG5410MX-R	700	650	110	100	88 - 93	Honda		
Acting	5.0		Advance/	ZG5420MX-R	700	650	110	100	88 - 93			
Single-	2.5	VM33	Hold/	ZG5310MX-BR	400	380	110	100	91 - 95			
Acting	5.0		V IVI33	Retract	ZG5320MX-BR	400	380	110	100	91 - 95	Briggs &	
<b>_</b>	2.5	1/1/1/0	V/M40		ZG5410MX-BR	400	380	110	100	91 - 95	Stratton *	
Double- Acting	5.0	VM43	VI43	ZG5420MX-BR	400	380	110	100	91 - 95	Onation		
Aung	10.0	VM43L		ZG5840MX-BR	400	380	110	100	91 - 95			

\*To order Briggs & Stratton motor, place a "B" suffix in the model number.

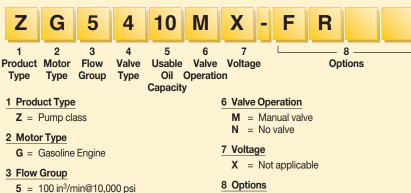
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# **Gasoline Hydraulic Pumps**

ZG5

### **CUSTOM BUILD YOUR ZG AIR PUMP**

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



6 = 200 in<sup>3</sup>/min@10,000 psi (see page 114)

#### 4 Valve Type

- $\mathbf{0} = \text{No valve with coverplate}^{1)}$
- $\mathbf{2} = 3$ -way, 2-position (VM32)
- **3** = 3-way, 3-position (VM33)
- 4 = 4-way, 3-position (VM43)
- 6 = 3-way, 3-position,
- locking (VM33L)
- $\mathbf{8} = 4$ -way, 3-position, locking (VM43L)
- <sup>1)</sup> For remote valve mounting order **BSS1090** high pressure connecting plate.

#### 5 Usable Oil Capacity (Reservoir Size)

- **10** = 2.5 gallon
- 20 = 5.0 gallon
- 40 = 10.0 gallon

(Specify in alphabetical order)

- B = Briggs & Stratton gasoline engine F = Return Line Filter
- G = 15,000 psi gauge
- = No reservoir handles (includes lifting Ν
- eyes; 2.5, 5, 10 gallon only)
- R = Roll bars

#### **Ordering Example**

#### Model Number: ZG5420MX-FR

This is a 10,000 psi hydraulic pump, with a 4/3 manual valve, 2.5 gallon reservoir, with a 7.1 ft-lbs Honda gasoline engine pump, return-line filter and roll bar.



## Reservoir Capacity: 2.5 - 5 - 10 gal.

Flow at Rated Pressure: 100 in<sup>3</sup>/min.

## Engine Size: 7.1 and 8.5 Ft.lbs

Maximum Operating Pressure: 10,000 psi



### **High-Pressure Hoses** Enerpac offers a complete line

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

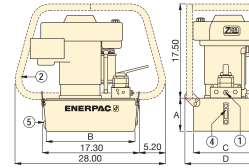
ZG6-Series 17.0 Ft-lb Pump The ZG6 pump has a 200 in<sup>3</sup>/min. oil flow at 10,000 psi, Briggs & Stratton 4-cycle gasoline engine with electric

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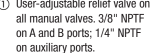
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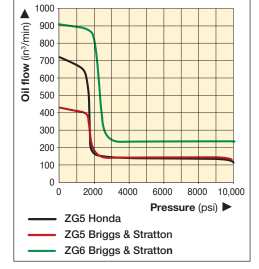


- (1) User-adjustable relief valve on all manual valves. 3/8" NPTF on A and B ports; 1/4" NPTF on auxiliary ports.
- 2
- 3 Return Line Filter (optional)
- (4) Oil Level Gauge
- (5) Oil Drain

	Relief Reservoir Valve Size Adjustment Range		ZG5 Dimensions (in)				Weight	ight Model Number with Roll Cage	
	(psi)	(gal)	А	В	С	D	(lbs)		
		2.5	6.1	16.5	12.0	15.1	113.6	ZG5310MX-R	
	1000-	5.0	7.1	16.3	16.6	19.7	140.9	ZG5320MX-R	
	10,000	2.5	6.1	16.5	12.0	15.1	113.6	ZG5410MX-R	
		5.0	7.1	16.3	16.6	19.7	141.0	ZG5420MX-R	
	1000- 10,000	2.5	6.1	16.5	12.0	15.1	111.0	ZG5310MX-BR	
		5.0	7.1	16.3	16.6	19.7	138.3	ZG5320MX-BR	
		2.5	6.1	16.5	12.0	15.1	111.1	ZG5410MX-BR	
		5.0	7.1	16.3	16.6	19.7	138.4	ZG5420MX-BR	
		10.0	10.6	15.7	19.8	21.9	189.6	ZG5840MX-BR	

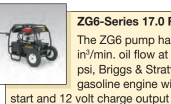


- Roll Bar (optional)



**OIL FLOW vs. PRESSURE** 

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for accessories.

# **ZG6 Gasoline Hydraulic Pumps**

#### Shown: ZG6440MX-BCFH



- Features Z-Class high-efficiency pump design:
  - higher oil flow and bypass pressure
  - patented balanced rotating pump components to reduce vibration
  - replaceable piston check valves that increase service life of pump components
- Two-speed operation reduces cycle time for improved productivity
- Full-sight oil level glass on all reservoirs allow quick and easy oil level monitoring
- Sturdy wheeled cart allows transport over uneven terrain and features collapsible handles
- Dual forced-air heat exchangers stabilizes hydraulic oil • temperature
- Roll cage for easy portability and hoisting, protects pump
- Briggs & Stratton 17 ft.lbs engine with electric start. pressurized oil and 16-amp charge output for accessories

## ZG6 **Series**

Reservoir Capacity: 10 gal.

Flow at Rated Pressure: 200 in<sup>3</sup>/min.

Engine Size: 17.0 Ft.lbs

Maximum Operating Pressure: 10,000 psi



**Other Options Available** The ZG5/ZG6 pumps are available in a wide range of configurations and options. Contact Enerpac for further information.



#### **User Adjustable Relief Valve**

All VM-Series directional valves have a user adjustable relief valve to allow the operator to easily

set the optimum working pressure.

	Used with Cylinder	Usable Oil Capacity	Valve Model Number	Valve Function	Model Number	Motor Manufacturer*	Motor Size	(lbs)
		(gal)					(Ft.lbs)	. ,
۵	Double-Acting	10.0	VM43	Advance/Hold/Retract	ZG6440MX-BCFH	Briggs & Stratton	17.0	334.0

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