

G Series

Heavy-Duty Concrete & Shotcrete Pumps



G Series:

POWERFUL Pumps with robust main hydraulic pumps and high compression gasoline engines.

REED's Ford Industrial Gasoline Engines offer high torque, simplicity (no DEF plus far fewer sensors than diesel), and reliability. REED G Series Pumps offer the same low-profile hopper, swing tube, shift cylinders and drive cylinders as REED's Tier 4 B Series, but at a lower price and as a much lighter single axle pump.

REED pumps can handle even toughest mixes and longest pushes with ease.

G Series frames, axles, and pumping flatpacks are HEAVILY reinforced, so they are solid even when pushing hard.

A variety of output and pressure ranges makes G Series the top performers for a variety of applications.

Standard Features:

- Ford 6.2L V28 Gasoline Engine
- Robust Main Hydraulic Pumps
- ZERO reduction between material cylinders and the S-Tube means no binding and excellent material feeding
- Highest-strength frame in class
- Heavy-Duty 9000 lb rated axle
- REED G Series Pumps uses only the very BEST Components available
- Longest-Lasting Wear Parts in the industry (Optional Carbide Parts)
- G Series Pumps are well known for their extreme reliability
- Low hopper height allows for easy cleanout and concrete loading
- Chromed concrete cylinders for long service life

Common Applications:

- Big-Rock Concrete
- Shotcrete
- Geotechnical Applications
- Refractory Spraying
- Slabs & Footers
- Grouting & Void Filling
- Capping Wells
- Mine & Tunnel Support
- Vertical Pumping
- Structural Walls
- Shoring

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Additional Features:

- Electronic Control Overrides
- Dual Shifting Cylinders Standard
- Electric brakes (hydraulic surge available)
- · Wide towing stance, low center of gravity
- Heavy-duty outriggers (hydraulic outriggers are optional)
- Adjustable pintle/lunette eye coupler (2-5/16" ball hitch optional)
- Forged steel pistons with urethane piston cups
- Hard chromed concrete cylinders
- Low weight compared to Tier 4 Diesel

Optional Features:

- Radio Remote Control (On/Off/Reverse/E-stop/Horn-reset / Engine RPM)
- Volume Control on Remote
- Cable Remote Control
- Hydraulic Outriggers
- Hopper Agitator
- Vibrator (Electric)
- Aluminum Wheels
- Dual Axles (Standard on Tier 4 Pumps)
- Carbide Wear Parts
- Chemical Additive Pump (Synchronized)
- Custom Mounting (truck, skid, track)
- Electric Motor (50, 75, 100, 125hp avail.)
- · Lifting-eye Kit
- Automatic Lubrication
- Centralized Lube Block
- Hopper Extension (increase cap. to 16cf) B20HP
- Hydraulically Driven Water Wash-out Pump
- Custom Paint
- Contact Factory for Additional Options

MODEL		B20HPG	B.	50G	B70G
Concrete Output	yd ³ /hr	20	50		70
	m ³ /hr	15	38		54
Concrete Pressure	psi	2113	1361		1000
	bar	145	94		69
Horizontal Pumping	ft	2200*	1200*		750*
Distance *	m	670*	365*		228
Vertical Pumping	ft	875*	450*		300*
Distance *	m	267*	137*		69*
Ford Indust. Gas Engine (6.2 L V8) (Torque curve is simila	hp kW r to 110hp	130 97 Diesel)		30 17	130 97
Concrete Cylinder	in	4″	6"		7″
Diameter	mm	102	152		178
Stroke Length	in	36"	36"		36"
	mm	914	914		914
Maximum Aggregate	in	³ / ₄ "	1 ¹ / ₂ "		1 ¹ / ₂ "
Size	mm	19	38		38
Hopper Capacity	ft ³	10	12		13
(Standard Hopper	Itrs	283	340		368
Hopper Height	in	42	42		44
(Standard Hopper	mm	1067	1067		1117
Hydraulic Oil Capacity	gal	52	52		52
	Itrs	197	197		197
Fuel Capacity	gal	31	31		31
	Itrs	117	117		117
Outlet Size	in	4	5		5
	mm	102	127		127
Weight (Approx.)	lbs	5980	6580		6980
(subj to options)	kg	2718	2991		3173
Dimensions (Approx.) (B20HPG models are approx 14" shorter)	in mm	Length 177 4496	Width 74 1879	Height 83 2108

^{*}Theoretical distances and performance shown above are estimated using standard industry methods.

Actual performance will vary depending on the concrete pump (concrete pressure, horsepower), material (mix design, slump, local sand and rock characteristics), and delivery system (pipeline diameter, type (steel or hose) and reductions/bends.

Maximum output, pressure, and distance cannot be reached simultaneously. Specifications subject to change without prior notice.



REED can skid mount any model concrete pump. Lift and Pan Mixers also available.



