

80 Series Self-Priming Heavy Duty Pumps

Used for: Water • Agricultural Wastewater • Diesel • Fertilizer

These 80 Series Self-Priming Pumps from Gorman-Rupp are designed for continuous, heavy-duty applications for low, medium or high flow rates. - Many Models Available - Call with Your Flow Rate Needs -

Standard Features Include:

- · Efficient Self-Priming Design for Quick & High Suction Lifts.
- · Semi-Open Impellers Pass Large Solids.
- · Cast Iron Bodies, Impellers, Bearing Pedestals & Steel Shafts for Strength & Durability.
- Oil Lubricated Bearings (Double Radial & Single Thrust Bearings) with Sight Gauge.
- · Suction Check Valve Prevents Backflow when Pump is Shut Off.
- · Single Mechanical Seals. Severe Duty Seals Available for dirty water. (See Tungsten or Silicon-Carbide Seals Below).
- · Bolt-On Threaded Flanges for Easy Removal from Piping.
- · Available in Pedestal Pump (see models below) or as Complete Motor or Engine Driven Pump Units (Call with your flow rate requirements).
- For Water, Agricultural Wastewater, Diesel and Fertilizer.
- 2" & 3" Pumps Pass 3/4" Solids; 4" Pumps Pass 1-1/8" Solids; 6" Pumps Pass 1-3/4" Solids; 8" Pumps Pass 2" Solids.

		Maximum	GPM@		* Motor Required	Actual
Part No.	Ports	GPM	Pressure Shown	<u>Seal</u>	With Water	Wt.
GR 82H3B	2" x 2"	205	190 @ 75 PSI	Carbon, Ni-Resist, Viton®	15 HP, 3450 RPM	120 lbs.
GR 82H20B	2" x 2"	205	190 @ 75 PSI	Tungsten Viton®	15 HP, 3450 RPM	120 lbs.
GR 83A3B	3" x 3"	360	300 @ 40 PSI	Carbon, Ceramic, Viton®	10 HP, 3450 RPM	115 lbs.
GR 83A52B	3" x 3"	360	300 @ 40 PSI	Silicon Carbide, Viton®	10 HP, 3450 RPM	115 lbs.
GR 84A3B	4" x 4"	800	600 @ 35 PSI	Carbon, Ni-Resist, Viton®	20 HP, 1750 RPM	429 lbs.
GR 84A52B	4" x 4"	800	600 @ 35 PSI	Silicon Carbide, Viton®	20 HP, 1750 RPM	429 lbs.
GR 86A3B	6" x 6"	1700	1100 @ 35 PSI	Carbon, Ni-Resist, Viton®	30 HP, 1750 RPM	630 lbs.
GR 86A52B	6" x 6"	1700	1100 @ 35 PSI	Silicon Carbide, Viton®	30 HP, 1750 RPM	630 lbs.
GR 88A3B	8" x 8"	2100	1800 @ 35 PSI	Carbon, Ni-Resist, Viton®	60 HP, 1750 RPM	805 lbs.
GR 88A52B	8" x 8"	2100	1800 @ 35 PSI	Silicon Carbide, Viton®	60 HP, 1750 RPM	805 lbs.

^{*} Motor Required is not included with pump (informational only; HP shown is for pumping water). We can provide complete pump units with motor or engine drive, baseplate, coupling and guard.

GPM @





"0" Series Self-Priming Pumps

Used for: Gasoline • Diesel • Water • Agricultural Wastewater

Excellent pumps for refined fuels including gasoline, diesel, kerosene and other petroleum products. Also great for water. 3" Pumps are constructed of aluminum casings, Almag 35 or aluminum impellers, copper alloy replaceable wear rings and cast iron pedestals. Oil lubricated bearings and bolt-on FPT ports. 2" Pump is constructed with cast iron casing, copper alloy impeller and iron replaceable wear ring.

All pumps have Viton® mechanical seals. 2" Pump will pass 3/8" solids; 3" pumps will pass 7/16" solids and 4" pumps will pass 1/2" solids. Use with explosion-proof motors for gasoline and other flammable liquids. Not for fertilizer.

1	/iton® is a registered
	trademark of DuPont
Pe	erformance Elastomers
Pe	erformance Elastomers

Part No.	<u>Ports</u>	<u>GPM</u>	Pressure Show	<u>n Seal</u>	With Water	Wt.
GR 02K3B	2" x 2"	135	90 @ 26 PSI	Carbon, Ni-Resist, Viton®	3 HP, 3450 RPM	46 lbs.
GR 03J1B	3" x 3"	320	220 @ 50 PSI	Carbon, Ni-Resist, Viton®	10 HP, 3450 RPM	78 lbs.
GR 03H1B	3" x 3"	405	330 @ 50 PSI	Carbon, Ni-Resist, Viton®	20 HP, 3450 RPM	74 lbs.
GR 04B3B	* 4" x 4"	700	550 @ 60 PSI	Carbon, Ni-Resist, Viton®	30 HP, 1750 RPM	365 lbs.

Cast Iron casing with copper alloy impeller - Other "O" Series Models are available.

Maximum

Motor Required is not included with pump (informational only; HP shown is for pumping water). We can provide complete pump units with motor or engine drive, baseplate, coupling and guard.



Semi Trash Pump

Simpson Semi-Trash Pump with handy carry frame is engineered to handle slightly sandy, muddy water with leaves and other small contaminants. Perfect for floodwater or wastewater transfer in Agriculture, Construction, Municipality, Industry and more.

Diecast Aluminum pump with silicon carbide seals. Tubular, Powdercoated steel frames. Premium grade CRX gas engines with recoil start and low oil shut-off are 50 state compliant. Rated to 25ft suction lift.

Part No. Size **Engine FN** 71007 2" 5.7 HP/208cc Max. Flow Wt.





** Motor Required Actual

80 Series

Self-Priming Heavy Duty

Pumps