





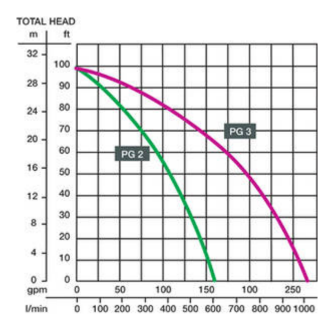
PG 3
Dewatering Pumps



## 3-inch dewatering pump for fast clean water removal

Remove clean water from your job site fast and economically with the PG 3 dewatering pump. This simple, easy to use pump is designed to move water up to 264 gpm (1000 l/min) with very little solids, up to .25-inch (6.5 mm). With its self-priming centrifugal pumping action and overall compact size, the pump is ideal for the contractor with the need for temporary water removal.

- Cast iron impeller and volute are wear resistant for long life and minimal service.
- Pump out vanes on back of impeller reduce debris accumulation and downtime while allowing greater productivity.
- Carbon ceramic mechanical seal teamed with reliable four-cycle engine with low oil shutdown provides for increased operating life.
- High strength lightweight die cast aluminum housing increases the years of trouble-free pump life. A heavy duty protective frame provides convenient carrying handles while adding extra protection for the pump.



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## **Technical specifications**

20.2 x 15.9 x 18.2 21.2 x 16.9 x 19.4 3 69 75 101 256	20.2 x 15.9 x 18.2 21.2 x 16.9 x 19.4 3 69 75
21.2 x 16.9 x 19.4  3  69  75  101  256	21.2 x 16.9 x 19.4  3  69  75
3 69 75 101 256	3 69 75 98
69 75 101 256	69 75 98
75 101 256	98
101 256	98
256	
256	
	264
26	
20	25
0.25	0.25
Air Cooled Single Cylinder	Air Cooled Single Cylinder
Wacker Neuson	Honda
WM 170	GX160W1C2
10.3	9.9
4,000	3,600
3,600	3,600
5.7	4.8
SAE J1349	SAE J1349
0.63	0.63
Gasoline	Gasoline
0.47	0.47
3.8	3.8
2.1	2.1
	Air Cooled Single Cylinder Wacker Neuson WM 170 10.3 4,000 3,600 5.7 SAE J1349 0.63 Gasoline 0.47 3.8

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## Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions.

Subject to alterations and errors excepted. Applicable also to illustrations.

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