PG 2 Centrifugal Dewatering Pump

Item Number: 0009496

PG 2

Centrifugal dewatering pumps are the value alternative for keeping jobsites dry

>> Wacker Neuson's PG dewatering pump series has been designed to handle the removal of relatively clean jobsite water. 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. Which pump must be selected — Calculation examples Pumps performance curves — overview <<



Additional Advantages



Description	Metric	Imperial
Suction &discharge diameter	50	mm 2 in
Length x width x height	481 x 377 x 394	mm 18.9 x 14.8 x 15.5 in
Operating weight	24	kg 53 lb
Shipping weight (including packaging)	26	kg 57 lb
Shipping size	506 x 402 x 424	mm 19.9 x 15.8 x 16.7 in
Max. head	30	m 98 ft
Max. discharge	600	l/min 158 US gpm
Max. suction lift	8	m 26 ft
Solid size capacity	6.5	mm .25 in
Engine Type	air-cooled, 4-cycle,	single cylinder, gasoline engine Wacker Neuson
Displacement	126	cm^3 7.7 in ³
Max. Rated Power at Rated Speed*	3.2 kW at 4000 rpm	4.3 hp at 4000 rpm
Power Rating Specification	SAE J1349	SAE J1349
Fuel tank capacity	2.7	1 2.8 US qt
Fuel consumption	1.3	I/h 1.4 US qt/h

Standard Package - PG 2

Include strainer, T-bolt clamp, operator's manual and parts book.

Please refer to our Price List and Ordering Guide for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

Generated on Wednesday, April 6, 2011



