SP 55 Submersible Pump

Item Number: 0806677

Tough, high volume submerible pump

>> Suitable for pumping from waste pits, dams, drainage trenches, footings, tanks, swimming pool excavations and manholes, etc. Designed for general purpose use by drainage contractors, plumbers, municipalities, service utilities, quarry pit operators, landfill sites, farmers, water contractors, etc. This unit can be used in many applications and will handle solids up to 15mm. The impeller can be adjusted to compensate for wear, without requiring special tools. <<



Additional Advantages

- High-volume capacity up to 55,000 litres per hour.
- Lightweight one man operation
- Self-priming no suction hose required
- 6 metre flexible shaft, feasturing a quick-release drive coupling and external protection spirals. Suitable for connection to a number of Petrol and Electric Drive Motors
- Corrosion-resistant cast iron body, with a heavy duty lifting eye, multiple long-life seals, and an adjustable cast iron impeller.
- Rugged, low maintenance design, bult in Australia for Australian conditions.







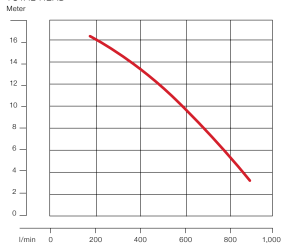


Description	Metric
Capacity (in litres per hour)	55000
Discharge outlet	50mm (2"BSP)
Revolutions per minute	2800
Maximum head	27.5m
Solid size capacity	15mm
Flexible shaft length	6m
Weight	27kg

SP55:

Using HD3.7 operating at 2800 rpm

TOTAL HEAD





Standard Package - SP55, 6m drive shaft

Please refer to our Price List, or consult your Wacker Neuson representative for complete accessory information

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and webiste for specific information regarding this product.

Optional Accessories	Part No.
Pump Adaptor (2" BSP)	2900112
Discharge Hose	2900097
Hose Coupling (Female)	2900111
Hose Clamp	2900099







