



QC200 AUTOMATIC PRIMING PUMP



The SPP AUTOPRIME QC200-200mm pump is a fully enclosed diesel driven pump unit with high efficiency, designed to pump most liquids including sewage and semi solids. The enclosure provides sound reduction and security for use in noise sensitive areas.

Typical uses include removal of ground and rain water from excavations, trenches, footings, manholes and ponds. May also be used for stream and pipe diversions and flood water control, well point dewatering, pipe relining and sludge pumping.

KEY FEATURES

- Bunded unit on optional two-wheel road trailer or skid
- 12 volt battery starting by key switch
- Pump will pass solids up to 75mm diameter and 90mm long
- Reliable double mechanical seals which allow dry running
- Pump can be left running when liquid is exhausted and will prime automatically when liquid is present
- 65cfm vacuum pump with coalescer and to filter exhaust air before emission into the atmosphere
- Features efficienct 'Smartprime' technology for energy saving and reliability

PUMP SPECIFICATIONS	
Flow Rate	158L/S (570m3/h)
Discharge Head	37 m Maximum
Working Pressure	10 bar Maximum
Suction Hose Size	200 mm (8 in) Diameter
Delivery Hose Size	200 mm (8 in) Diameter
Max Solids Size	75mm Diameter x 90 mm
Pump Casing	Cast Iron
Impeller	SG Iron
Pump Shaft	Stainless Steel
Wear Plates	SG Iron
Suction Sump	Cast Iron
Shaft Seal	Silicon Carbide/Silicon Carbide
Elastomer	Viton
Diesel Engine	CAT C2.2N
Starting	12 Volt Battery by Key Switch
Sound Pressure Level	65 dB(A) at 7 metres
Fuel Tank Capacity	220 litres
Full Load Consumption	6.5 litres / hour average
Full Load Running Time	34 hours
Chassis Options	Skid Mounted or Pod for Mounting
Approximate Wet Weight	1500kg on trailer

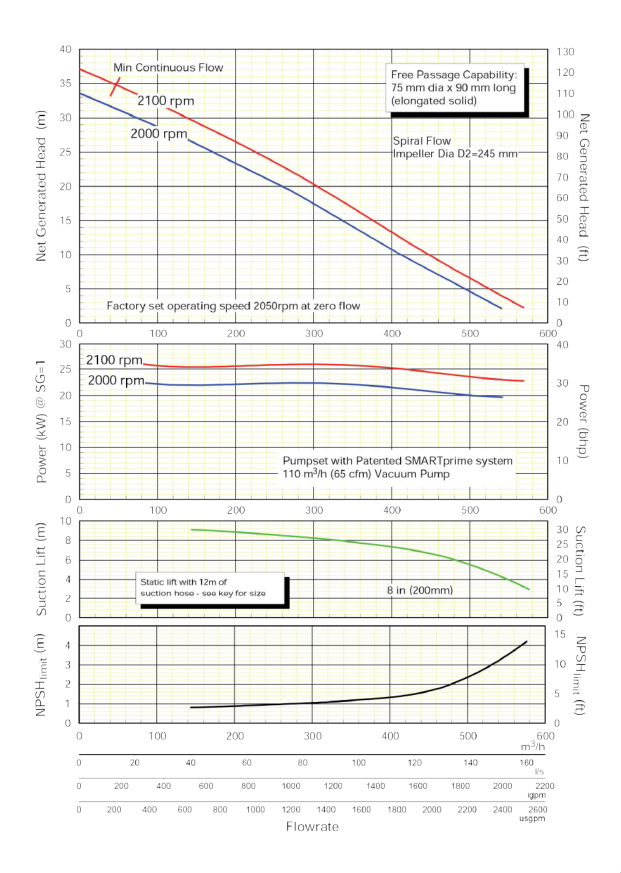








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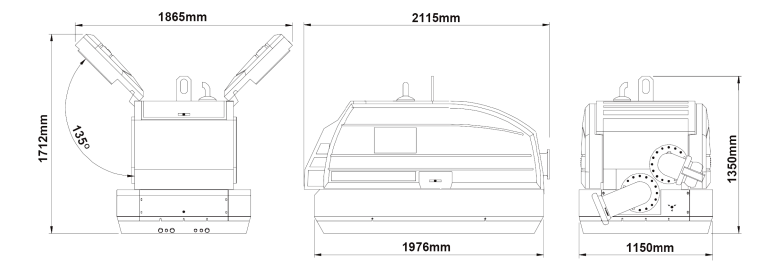








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