

SYKES SUPER WISPA SET 200 - 8"

The Super Wispaset 200 pump will deliver a flow rate of 580m³ per hour and is one of the quietest pumps on the market with a maximum noise level of 65dBA @ 7m.

Pump performance

Super Wispaset 200 Max Head: 43 m. Max Flow:161.0 l/s. Max Solid: 75mm. The Super Wispaset 200 dimensions are H1,535 X W1,250 X L2,610mm and it weighs 2,346kg



FEATURES

- 24 hour running
- Engine options
- Lifting eye security
- Low cost operation
- Oil mist filter
- Oil pressure shut down
- Optional Auto stop/start
- Optional high level bund alarm
- Optional low fuel warning
- Optional Telemetry
- Reduced noise level - 65 dBA @ 7m
- Skid and fast tow units
- Stackable Option
- Temperature shut down

ENVIRONMENTS

- Civil engineering
- Clean and dirty water
- Emergency sewer repairs
- Over pumping
- Quarries
- Site dewatering
- Sludge
- Slurry
- Utilities
- Waste water

TECHNICAL

- Noise level max Typical noise level at 7m = 65 dBA
- Fuel consumption Typical fuel consumption on full load @ 1800 rpm: 17 litres/hour
- Weight 2390 kg with fuel, 2200 kg without fuel
- Control Optional Auto stop start/ Optional telemetry/ Optional shutdowns
- Dimensions l x w x h 2610x1250x1535MM
- Performance Max head: 43 m / Max flow: 161 l/s / Max solid: 75 mm
- Fuel tank capacity 207 litres. Max 24h running
- Chassis High speed trailer / Skid mounted / Fork Lift slots / Fully Bunded
- Pump materials Main pump: SG grade iron
- Pipe connections Suction: 8" Table D, Discharge: 8" Table D, Bauer couplings option
- Engine type power speed Iveco 8045SE / 62 kW / 1800 rpm, Iveco A800N45MSS / 62 kW / 1800 rpm
- Prime system Flood Lubricated Rotary Vacuum Pump/ Nominal Displacement 25 cfm/ Non Return Valve
- Shaft seal Sykes patented Vacuum pressure seal, Single ring of packing, Spring loaded, No adjustments necessary, Easy repacking, Chrome oxide coating on
- Health and safety Gloves / Boots/safety footwear / Protective clothing / Noise power level Lwa: 90 dB
- Canopy Metalised soundabsorbing Canopy / Zintec coating on all surfaces

