

SP2800 TRACK MOUNTED CONCRETE PUMP

SCHWING SP2800 CONCRETE PUMP

Max. Conc. Output m³/hr 100 / 58
Max. Conc. Pressure bar 60 / 108
Strokes min 33 / 19
Max. Hyd. Pressure bar 300

Pumping Cylinder Ø mm 200
Stroke Length mm 1600
Diff Cylinders Ø x stroke mm 120/80 x 1600
Installed Power kW 132 Diesel

HINOWA TRACK UNDERCARRIAGE PT70G

Type Rubber
Speed (approx) km/hr 1.8
Max. Grade Ability % 60

AIR COMPRESSOR

Type Screw Compressor Max. Theo. Capacity Itr/min 2700 Pressure Setting bar 10 Air Vessel Capacity litres 300





- SCHWING SP2800 Track Mounted Concrete Pump is custom built by Schwing Australia
- Deutz 914C Diesel Engine with 132kW installed power and 250 litre fuel tank
- Lifting Frame: 2 point frame certified
- **77** Total wet machine weight 8 tonnes
- Integrated Radio Remote Control with spare transmitter operates pump and track drive
- SCHWING Roller Type Water Pump: 75 litres per minute at 10 bar. 320 litre water tank (2x160ltr)
- **M** Easy access to pump kit and wear parts to minimise service labour costs and downtime
- Integrated Operations, Safety and Spare Parts manuals covering all components including appropriate engineering certificates and Electrical / Hydraulic Circuit Diagrams

