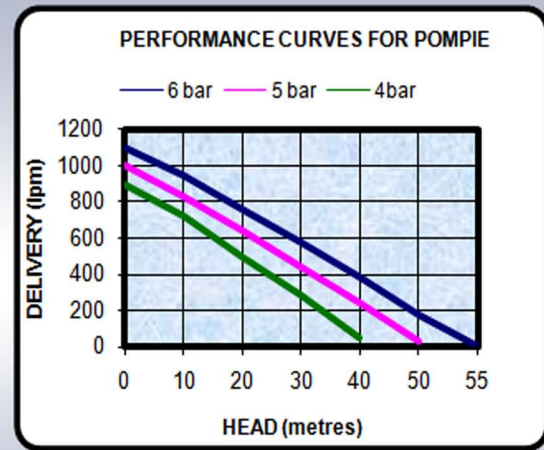




The Pompie air driven submersible pump



Dimensions (mm)	L x W x H = 350 x 260 x 550
Mass	32kg
Max Static Head	55m
Max Output Delivery	1100 lpm
Air Inlet Tap	25mm (BSPP)
Air Exhaust Tap	32mm (BSPP)
Exhaust Hose Size	38mm
Discharge Pipe Tap	50mm
Air Consumption	3.42m ³ /min
Optimum Operating Pressure	6 Bar
Minimum Operating Pressure	3.5 Bar
Material	Spheroidal Graphite Cast Iron



- Air Driven from standard air supply between 3,5 and 6 bar.
- External casings lightweight, yet robust, manufactured from spheroidal graphite cast iron throughout.
- Overall weight only 32kg.
- Moves suspended solids of up to 6mm
- Large capacity lubricator in the head allows 16 hours of continuous running without attention.
- Non-floating rotor for extended life of end plates, impeller, and suction seal.
- Overhaul on site simplified, requiring only feeler gauge, adjustable spanner and hammer.
- Colour coded shims fitted for easy setting of operating clearances.
- Designed and manufactured for tough mining conditions.
- Spares and services available country wide.
- Manufactured according to The SABS ISO 9001 2000 Quality Management System

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