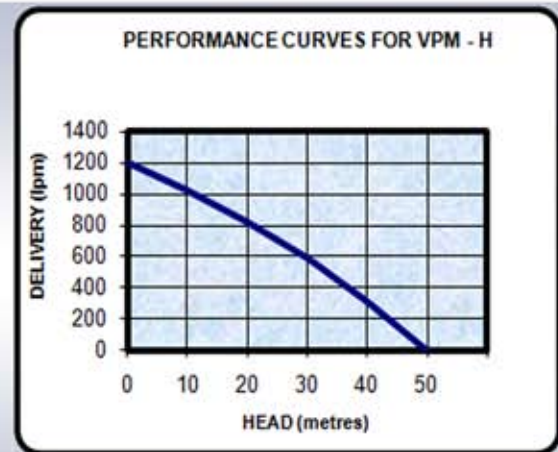




VPM Pumping Module



Dimensions (mm)	L x W x H = 255 x 240 x 16mm
Mass	18 kg
Discharge Pipe Tap	50mm
Material	Spheroidal Graphite Cast Iron
Power Rating	5,5kW
Max RPM	4500rpm
Static Head (@ 4500rpm)	50m (@ 5bar)
Max Delivery (@ 4500rpm)	1300 lpm
Four Prong Coupling Mechanism	Standard Four Prong Coupling
Spigot location	62mm Spigot location. Five 7mm holes on a 90mm PCD



- o Sealed angular thrust bearing limits axial floatation of the impeller shaft.
 - o Pump casings and impeller are manufactured from spheroidal graphite cast iron.
 - o Integral oil reservoir and oil channels circulate oil continuously to bearings and seals for effective heat transfer and lubrication thus providing its "RUN DRY" capability.
 - o Long-life non-corrosive suction seal prevents rust build-up which can cause seizure.
 - o Can be adapted to be driven by any drive mechanism via four-prong coupling and spigot location.
- In-house variations consist of the submersible pneumatic-drive VPM-A, submersible hydraulic-drive VPM-H and vertical spindle electric-drive VPM-E.

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