



MINI VPM-A VERSATILE PUMPING MODULE

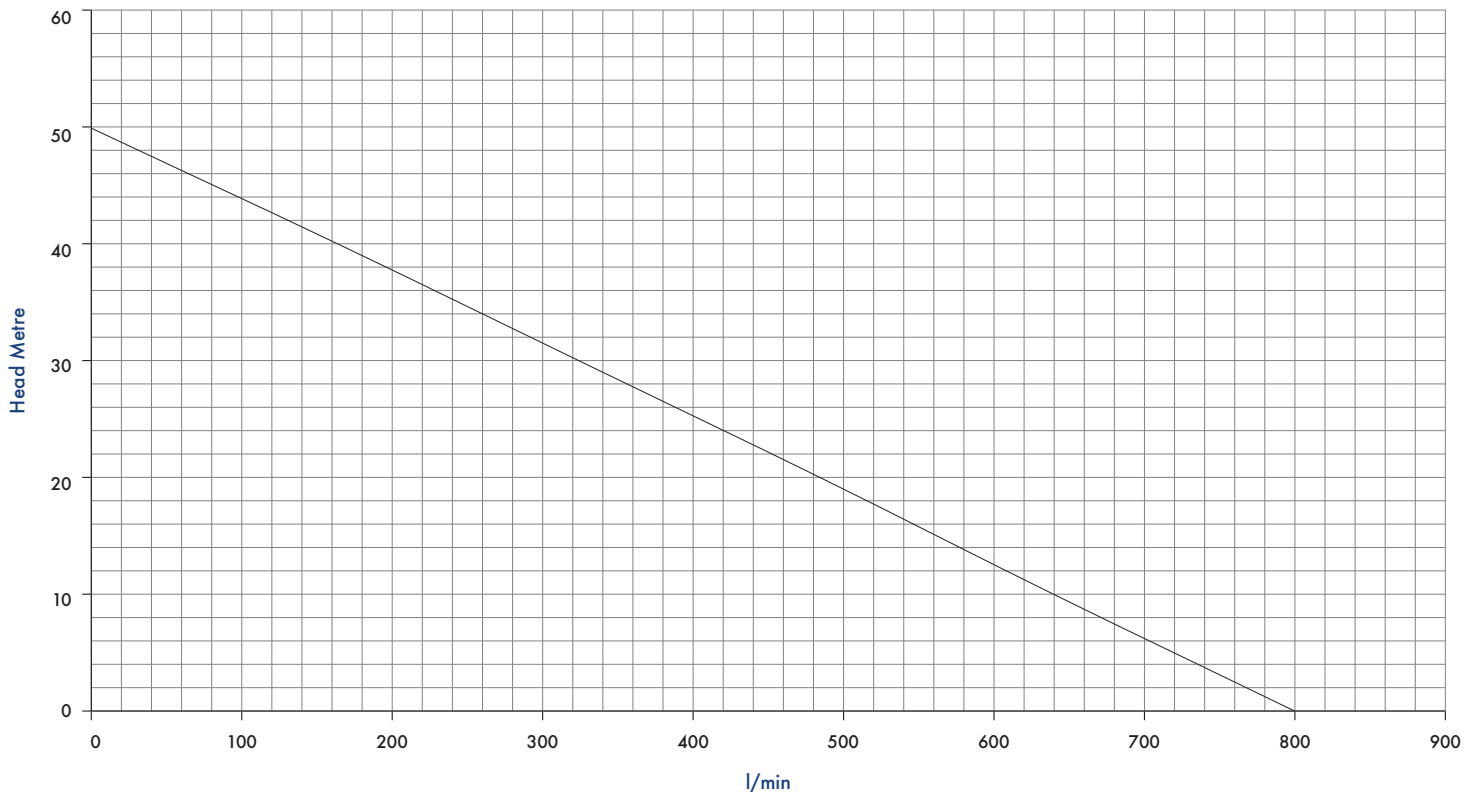
Drive it by Air – The Mini VPM-A is a compact and easy to handle submersible pump. It is specifically designed for use in the areas that the VPM-A is too large for, or where the air supply is limited.

SPECIFICATIONS

- Dimensions (mm) LxWxH =** 170 x 240 x 555
- Mass** 16kgs
- Max Static Head** 25m
- Max Output Delivery** 800 lpm
- Air Inlet Tap** 25mm (BSPP)
- Air Exhaust Tap** 25mm (BSPP)
- Exhaust Hose Size** 25mm
- Discharge Pipe Tap** 50mm
- Air Consumption** 1.2m³/min
- Optimum Operating Pressure** 6 Bar
- Minimum Operating Pressure** 3.5 Bar
- Material** Spheroidal Graphite Cast Iron



MINI VPM-A VERSATILE PUMPING MODULE



VersaFlo Pumps are manufactured by Walter Meano Engineering (Pty) Ltd.

Walter Meano Engineering (WME), established in 1967 has ISO 9001- 2008 accreditation. WME Manufactures the VersaFlo range of Pumps and is a supplier to the OEM'S of the Mining, Motor and Defence Industry.