

APM203 VSD VARIABLE SPEED PUMP

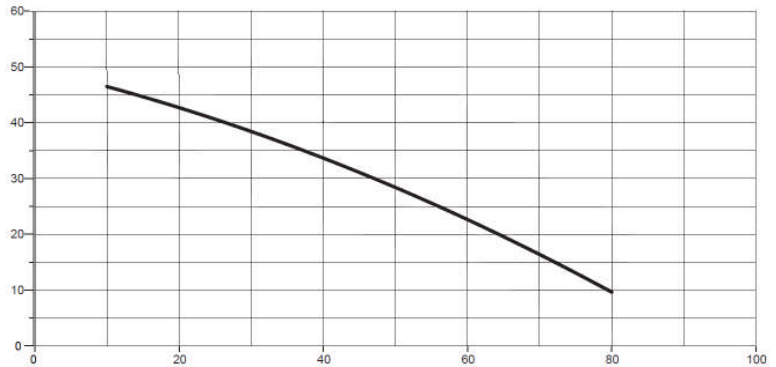
APM203 VSD has been designed with the end user in mind. No more complicated menu associated with other designed VSD. Almost all programming is set up ready to go, all you have to do is plumb in the pump, prime, set the pressure and its ready to go. Ideal for home water boosting, irrigation and small industrial applications. Flow rate of up to 80 litres per min, vertical heads up to 50m (5 Bar). Built in dry run protection, pressure vessel and pressure transducer. Not self priming, needs to be flooded suction. Liquid temperature range from 0°C to + 60°C. Easy to read digital display. Built in non returns valves. 1" BSP connections

Features

- Variable Speed
- Low Power Consumption

Applications

- Water Boosting
- Irrigation
- Small Industrial Applications



MODEL	VOLTAGE	INLET / OUTLET	LM/HM	Kw	AMP	H x W x L mm	Kg	CODE
APM23 VSD	230v	1" x 1"	80/50	0.8	4.6	240 x 183 x 404	6.6	050-580