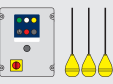
MagnaPro 1000-2000 Vortex (3-phase)





SYSTEM OVERVIEW



Control panel with three floats

21/2" Class E PVC pipework

90 mm HDPE discharge

21/2" brass valves



1 pedestal-mounted manual pump with guide rail and lifting chain



110 mm inlet



110 mm cable duct





110 mm vent

The MagnaPro 1000-2000 Vortex is a fully automatic packaged pumping station suitable for pumping grey, surface, storm or foul water to a higher level when gravity drainage is not possible and/or economical to install.

The system provides up to 1100 litre storage capacity depending on inlet depth. It is ideal for accepting waste from an extension, outbuilding, basement or similar.

Its three-phase pump provides higher torque to minimise blockages, increased energy efficiency, and improved reliability compared to a single-phase pump. Its vortex impellor provides reliable and effective pumping of grey and foul water.

The system comprises our award-winning polyethylene MagnaPro chamber, internal Class E PVC pipework and fittings, brass valves, control panel, float switches, a pedestal-mounted manual pump with vortex impellor, and an external compression adaptor for discharge to 90 mm OD HDPE.

It is easy to install as inlets can be positioned to your site's requirements. Inlet information to be supplied at time of order, or can be drilled on site.

An access cover is not included. A range of access covers is available to suit your project requirements.

Our packaged pumping stations are built to last and designed to be easy to service.

KEY FEATURES

- Vortex impellor for high flow rates
- Three-phase pump for higher torque, increased energy efficiency, and improved reliability
- Up to 1100 litres storage capacity
- 60° benching
- Compact chamber for limited space installations
- · Ideal for an extension, outbuilding, basement or similar application
- 750 mm x 600 mm clear opening
- · Variable inlet positions to suit site
- · A range of alarms and remote alerts are available offering peace of mind
- · Quick and simple to install

SPECIFICATIONS

MagnaPro 1000 Vortex systems comply with:

- BS EN 12050-1:2015 Wastewater lifting plants for buildings and sites. Lifting plants for wastewater containing faecal matter.
- BS EN 12050-2:2015 Wastewater lifting plants for buildings and sites. Lifting plants for faecal-free wastewater.

WASTE TYPE













OPTIONAL EXTRAS





equipment







monitoring





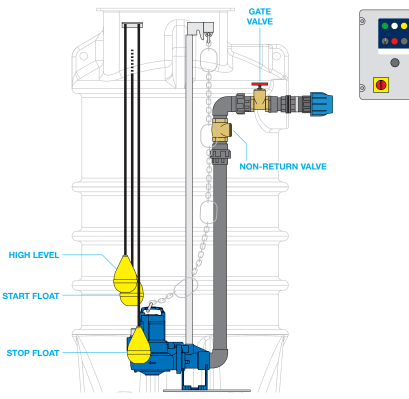




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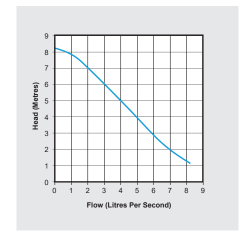
MagnaPro 1000-2000 Vortex (3-phase)





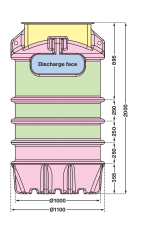
Number of pumps	One
Impellor type	Vortex
Control	Manual
Power supply	415 VAC
Rated current	2.8 A
Motor rating (P2)	750 W
Revolutions per min.	2900
Discharge size	DN65
Free passage	60 mm
Max. vertical output	8.2 m
Max. flow rate	8.2 l/s
Max liquid temp.	<40 °C
Cable length	10 m
Weight	25 kg

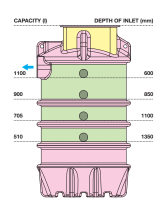
PUMP SPECIFICATIONS

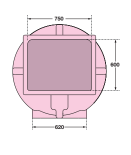


CHAMBER DIMENSIONS

Shows indicative capacities from lowest inlet invert.







Permitted connection positions

	Discharge only	Inlet location allowed	Cable ducts and vents only	No drilling allowed	

CHAMBER SPECIFICATIONS

Internal pipework	2½" OD Class E PVC
Discharge pipework	90 mm OD HDPE
Lifting eyes	4 no
Maximum storage capacity	1100 litres
Chamber material	Tank-grade polyethylene
Dimensions (Ø x H)	1100 x 2000 mm
Clear opening	750 mm x 600 mm

CONTROL PANEL SPECIFICATIONS

Enclosure	ABS plastic, IP54
Volt-free contact	No
Voltage	415 V
Volted contact	24 V
Dimensions (H x W x D)	380 x 300 x 180 mm



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