MagnaPro[™] range

Packaged pumping stations

Suitable for ground, surface, storm and foul water.

- Available from stock
- Bespoke product selection
- Wide range of accessories
- Competitive prices
- Unrivalled quality
- Free site surveys
- Comprehensive range of aftersales services





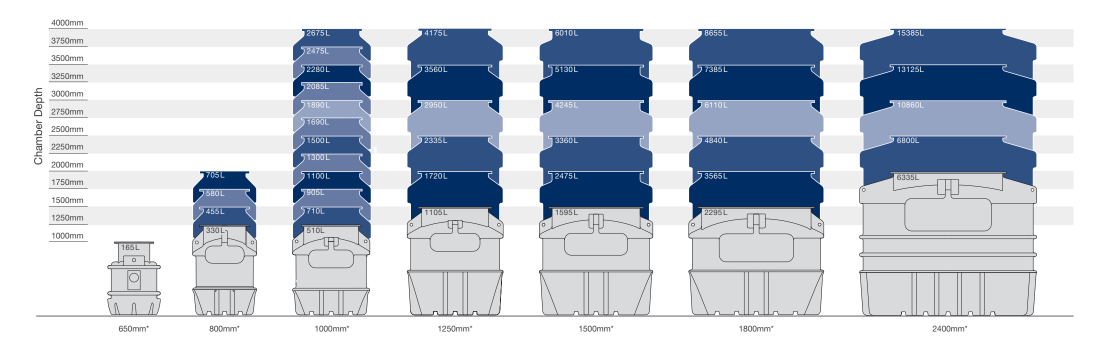




Chamber size and storage capacity

All units are custom built to your site requirements. A wide range of options are available for you to simplify your product selection. Please complete the attached product selection form and enquiry specification form or call us on **01442 211554** for further information.

NOTE: Max capacity in litres (L) below highest inlet. * Chamber Diameter Ø (Please add 100mm for external diameter)



SITE SURVEY

We offer free site surveys for those customers that require on-site assistance. We will arrange a no obligation survey for the project at hand.

We will undertake site surveys and inspections of pumping schemes for refurbishment, installation, insurance assessment and general feasibility studies.

The pumping scheme will be fully inspected mechanically, electrically and for operational capability with a full report of our findings and recommendations, giving you peace of mind your project will run smoothly.

PROJECT DESIGN

We offer a full in-house design service.

Our design service ensures all aspects of your application are considered when specifying your pumped solution.

Using the latest CAD technology our design department produce full design and manufacturing drawings of the pumping equipment for approval.

Please contact our projects department who will be glad to assist with your pumping scheme.

INSTALLATIONS AND REFURBISHMENTS

Our services range from the supply/ installation of new control equipment and submersible pumps through to full pump station refurbishments.

Customers can assign the responsibility for the works to our projects department knowing that our team of experienced project managers and service engineers will complete the works on time and within budget.

Upon completion we offer a handover service where our technical representative will attend site and conduct a demonstration of the equipment.

AFTER SALES

We offer a nationwide comprehensive range of after sales services that include;

- Planned servicing
- Emergency call-outs
- Rentals
- Commissioning
- Monitoring

Our engineers are fully trained in all aspects of working with pumped drainage systems, use of gas detection equipment, electrical works, confined space entry procedures and all relevant health and safety legislation.

The MagnaPro is a range of fully automatic packaged pumping stations, suitable for pumping ground, surface, storm and foul water to a higher level when gravity drainage is not possible or economical to install.

Our new range has been engineered from the ground up incorporating a wide range of unique features, ensuring the product adheres with all current design standards and beyond. Our packaged pumping station range allows bespoke selection of chamber size, pump type and controls to meet your specific site requirements.

INSTALLATION

- The pumping station can be installed at the initial building stage or retro fitting to existing buildings
- Accepts waste water from extensions, single dwellings, housing developments, offices, factories, public buildings, hotels, restaurants, schools, car parks, remote buildings, camping/ caravan sites and basements

CHAMBER RANGE

Comprehensive range of chambers available

- Diameter from 650mm 2400mm
- Depth from 1000mm 4000mm

PUMPS

- From a range of premier pump manufacturers
- Selection by impeller, duty, power and number of pumps
- Option of single and three phase pumps
- Special requirements such as explosion proof, high temperature, etc

CONTROLS

- Manufactured to your specifications
- Single and dual pump configurations
- Optional functionality; Telemetric, Ammeters, Run-time meters, BMS connections to name a few

ACCESSORIES

We offer a wide range of accessories ensuring that your pumping station meets site requirements, including:

- · Remote high level alarm
- Emergency stop button
- Kiosk with remote beacon
- Access covers (inlay, heavy duty)
- Discharge pipework (MDPE, HDPE)
- Separate valve chamber
- Internal pipework available in high-pressure plastic, galvanised steel and ductile iron
- Battery backup

AVAILABILITY

- Quick delivery
- Available from stock

CUSTOMERS

Domestic users, house builders, contractors, ground workers, retail outlets, schools and colleges/universities, local authorities, hotels and restaurants, etc

CONSENT

Prior to installation, there is a legal requirement to obtain permission from the appropriate agencies (including connection to a public sewer)

Features and benefits



VALVE ACCESS

Isolation valve is accessible at cover level via the valve extension kit, preventing the need to access the chamber for valve isolation (to be specified at time of order)

CLEAR OPENING

There are a variety of clear opening sizes for pump and man riding access (subject to chamber diameter)



LIFTING

Lifting eyes are incorporated within the top of the chambers for assisting with off-loading and positioning



CONNECTION

- Easy to install
- Cable duct, vent duct, inlets and outlets
- Single or dual outlets can be positioned to your requirements (subject to chamber diameter)



BENCHING

- Accommodates benching in accordance with current design standards
- Directs waste water towards the pump/s preventing dead zones
- No flatter than 60°



BASE

- The pedestal/s is assembled onto a base plate before being sited into the bottom of the chamber
- Unique chamber base construction provides strength and versatility
- Integral feet providing stability

TANK CONSTRUCTION

- · Tank grade polyethylene
- Single piece construction
- Strengthening ribs located throughout the body of the chamber providing reinforcement and anchoring

	Date
Contact Details	Site Details
Name	Name
Company	Address
Address	
Email	Postcode
Telephone	Project name
Description of application	
Location of pump station	
	Installation Specification
Number of properties	Depth from ground level to inlet level (A)
Number of bedrooms per property	Difference in level between inlet level and
Storage capacity required, if known	discharge into outfall chamber (B)
Anticipated flow rate, if known	Total distance from pump station chamber to outfall chamber (C)
Fluid medium (please tick applicable)	Cartain Strain (C)
Ground Surface Storm Foul	
Will the pumping station be adopted? ☐ Yes ☐ No	Outfall chamber
If Yes, who is the adopting authority?	Pump station chamber Control panel
If rising main is existing, please state: Diameter (internal diameter) Material MDPE HDPE Other When do you require the pumping station?	Pumping distance (C)
Now 3-6mths 6-9mths 9mths + Any special requirements	NOTE: All applications that involve pumping downhill must be highlighted at the earliest opportunity.

Please complete this form and return it us via post or email to allow us to quote you on your specific site requirements. Please feel free to call us on **01442 211554** to discuss you requirements further.

Chambei	r Size	•					
(mm)	6500	8000	1000 Ø	1250Ø	15000	1800Ø	2400 Ø
1000mm		\times	\times	\times	\times	\times	\times
1250mm	\times			\times	\times	\times	\times
1500mm	\times						\times
1750mm	\times			\times	\times	\times	\times
2000mm	\times						
2250mm	\times	\times		\times	\times	\times	\times
2500mm	\times	\times					
2750mm	\times	\times		\times	\times	\times	\times
3000mm	\times	\times					
3250mm	\times	\times		\times	\times	\times	\times
3500mm	\times	\times					
3750mm	\times	\times		\times	\times	\times	\times
4000mm	X	\times					
Internal I							
High press	ure pl	astic a	ınd gal	Ivanise	ed stee	l	
1 1/4"							
1 1/2"							
2"							
2 1/2"	\times						
3"	\times	\times					
4"	\times	\times	\times	\times			
Ductile Iron	า						
DN80	\times	\times	\times				
DN100	\times	\times	\times	\times			
DN150	\times	\times	\times	\times	X		
Power A		ble					
Single p	hase		Ĺ	Thre	e phase	9	

Outlets					
Single		Dual			
Access Cover					
Chamber size (mm)	Access	panel dimensions			
650Ø	450 x 45	450 x 450mm			
800Ø	600 x 45	0mm			
1000Ø	750 x 60	600mm			
1250Ø	900 x 60	0mm			
1500Ø	1200 x 750mm				
1800Ø/2400Ø	1500 x 1	000mm			
Type of duty					
Pedestrian	5 tonne	7.5 tonne			
B125	C250	D400			
Other:					
Type of finish					
Type of finish Solid top	Inlay				
	Inlay				
Solid top Other:	Inlay				
Solid top Other: Pumps					
Solid top Other: Pumps Number of pumps re	equired				
Solid top Other: Pumps Number of pumps re	equired 2				
Solid top Other: Pumps Number of pumps re 1 Type of pump require	equired 2 ed	Vartov			
Solid top Other: Pumps Number of pumps re 1 Type of pump require Macerator	equired 2	Vortex			
Solid top Other: Pumps Number of pumps re 1	equired 2 ed	Vortex			
Solid top Other: Pumps Number of pumps re 1 Type of pump require Macerator	equired 2 ed	Vortex			
Solid top Other: Pumps Number of pumps re 1	equired 2 ed Grinder	Vortex			
Solid top Other: Pumps Number of pumps re 1 Type of pump requir Macerator Other: Controls	equired 2 ed Grinder	Vortex Pressure switch			
Solid top Other: Pumps Number of pumps re 1	equired 2 ed Grinder				
Solid top Other: Pumps Number of pumps re 1 1	equired 2 ed Grinder quired Ultrasonic	Pressure switch			
Solid top Other: Pumps Number of pumps re 1 Type of pump requir Macerator Other: Controls Types of controls rec Floats Valves	equired 2 ed Grinder quired Ultrasonic	Pressure switch			
Solid top Other: Pumps Number of pumps re 1 Type of pump requir Macerator Other: Controls Types of controls rec Floats Valves Gate valve extension	equired 2 ed Grinder Quired Ultrasonic	Pressure switch			



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