



Products pricelist 2024

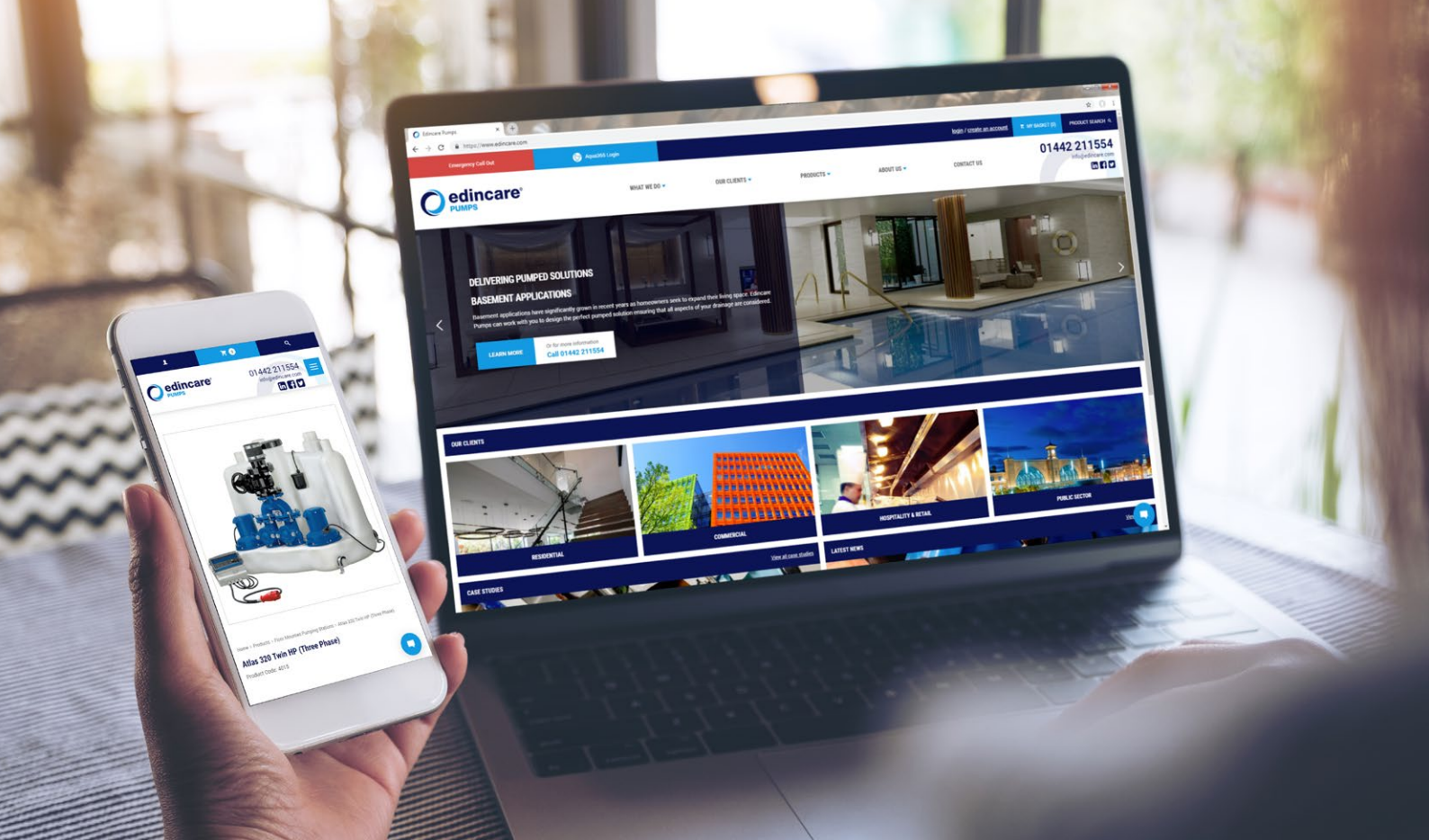
DELIVERING PUMPED & DRAINAGE SOLUTIONS



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HOW TO ORDER

By telephone 01442 211554
Monday–Friday 08:30 to 17:30

By email info@edincare.com

Online at www.edincare.com

By post Edincare Pumps
Unit 8 Heron Business Park,
Eastman Way
Hemel Hempstead
HP2 7FW

Trade collection Monday–Friday 08:30 to 17:30
Edincare Pumps
Unit 4 Prologis Park,
Eastman Way
Hemel Hempstead
HP2 7DU

DELIVERY

Our standard delivery service is next working day by 18:00. We also offer the following services:

Next working day before 10:30
Next working day before 12:00
Saturday

All product prices exclude delivery. Please call for a delivery price.

Same day delivery

We can deliver same day to most parts of the UK. Please ask for a quotation.

PRICES

All prices are in £GBP and exclude VAT.

VALIDITY

Prices are subject to change without notice although we will endeavour to maintain the published prices until 31st December 2024.

TERMS AND CONDITIONS

Our standard Terms and Conditions apply. Please refer to page 60.

PAYMENT OPTIONS

Pay by Debit/Credit Card

Or by cheque, made payable to 'Edincare Pumps'

Or open an account with us for 30 days credit. Accounts can normally be opened within 24 hours. Please refer to page 56.

GUARANTEE

All products are covered by our 12 month component guarantee, period to start from date of sales invoice.

SPECIFICATIONS

Our policy is one of continuous product improvement, we reserve the right to change specifications and prices without prior notice. All information is given in good faith. No responsibility can be accepted for errors, omissions or incorrect assumptions.



DELIVERING PUMPED AND DRAINAGE SOLUTIONS FOR 30 YEARS



We provide pumped and drainage products and services to the public and private sectors including residential, commercial, hospitality and retail. We are proud of the long-term relationships we have built with our many clients and partners, delivering cost effective, robust and dependable products and services.

Our product range is underpinned by innovation, experience and dependability. Each product has been engineered to deliver optimal performance and reliability. Coupled with a wide range of pumps, options and accessories, our expert team will specify the perfect solution for your application.

A PRODUCT RANGE DEFINED BY INNOVATION, EXPERIENCE AND DEPENDABILITY

Research and development, backed up by a wealth of industry knowledge is the cornerstone of our range. Each product has been engineered to deliver optimal performance and reliability. Coupled with a wide range of pumps, options and accessories, our expert team will specify the perfect solution for your application.





PROVIDING A COMPREHENSIVE RANGE OF SERVICES

FIRST CLASS CUSTOMER SERVICE

You will be assigned with a dedicated, single point of contact on our Service Helpdesk, who will familiarise themselves with your business and look after your assets. We will provide a Service Call Report after each site visit, ensuring transparency and clear communication at all times. We aim to deliver a 'first time fix' each time, made possible with our experienced engineers and fully stocked service vehicles located nationwide.

HEALTH AND SAFETY

We have worked diligently to be awarded the most important industry-recognised health and safety accreditations. Our engineers are fully trained in all aspects of working with pumped and drainage systems, as well as being trained in the use of gas detection equipment and confined space entry procedures.

NATIONWIDE COVERAGE 24/7

With our own fleet of service vehicles delivering nationwide coverage, and a full emergency service available 24/7, we are always available to help service your business as part of Planned Servicing, or when a situation arises unexpectedly.

REAL-TIME REPORTING

Using the latest tracking technology, we are able to gather real-time information from the engineers and track their progress relating to our live jobs. Our interactive screens at our head office enables the team to keep clients up-to-date on the current status of their works, and for us to efficiently manage engineers' workloads.

MINIMISING OUR ENVIRONMENTAL IMPACT

We operate with a social conscience and aim to minimise our environmental impact. All of our fleet comply with the latest emission standards. Our diesel vehicles are Euro 6 compliant, and we have introduced a number of electric vehicles with dedicated charging points at our head office and warehouse/production facility.





PROJECT SERVICES

PROJECT DESIGN

With our extensive technical knowledge of pumped and drainage systems our team will ensure all aspects of your project are considered. We will work from site drawings or, where appropriate, undertake a no-obligation site survey. We will take full responsibility for the complete project lifecycle from start to finish.

SITE SURVEYS

Our multi-skilled Project Managers will survey your site to fully assess the specific requirements of your scheme. We will inspect mechanically, electrically and operationally, whilst assessing the condition of the existing equipment, and provide a full report of our findings, with proposed recommendations and quotation.

INSTALLATIONS

Our services range from the installation of new control equipment, level controls, submersible pumps and grease removal units to full refurbishments. Our specialist engineers are trained in the use of gas detection equipment, confined space entry procedures and all relevant health and safety legislation.

REFURBISHMENTS

Our team of experienced engineers can undertake refurbishments to existing pump systems, ensuring they provide ongoing efficient and effective operation. Whether you have an existing pump system that requires full refurbishment or electrical or mechanical failure, our team is here to assist.

AFTERSALES SERVICES

PLANNED SERVICING

As with all pumped and drainage systems, regular maintenance is essential to ensure optimum performance and minimal downtime. Our Service Agreements comprise of planned preventive maintenance visits at an agreed frequency, we also service other manufacturers' equipment regardless of type, make and age.

EMERGENCY CALL OUTS

Ensuring the day to day operation of your pump equipment and drainage network is our imperative, however there are times when unexpected failures, blockages or flooding occur. We provide technical support and a nationwide rapid response to all emergencies 24 hours a day, 7 days a week.

COMMISSIONING

Our comprehensive commissioning service consists of the electrical and mechanical installation of the pump equipment ensuring the system operates as per the manufacturers installation and operating guidelines. We can also provide a Handover Service designed for the end user, comprising of training on the system operation.

MONITORING

Our industry leading pump monitoring systems are ideal for where the possibility of pump failure through either a pump fault or loss of mains power would be catastrophic. You and your key holders will receive alerts if a fault condition occurs, so that you can manage the condition immediately.



DRAINAGE SERVICES

TANKERING

Our fleet of tankers provide a fast and effective service to remove waste water from site and dispose of it at a waste disposal plant. This includes septic tanks and cesspits, interceptors, pumping stations, road gullies and fat, oil and grease traps to name a few.

JETTING

We provide high pressure jetting to safely and effectively break down and clear blockages, clean chambers and maintain a healthy drainage network. We jet a wide range of pipework sizes including drains, rising mains and drainage channels.

DRAINAGE CCTV

We offer drainage CCTV surveys, where we provide a professional and comprehensive service to investigate the cause of blockages in pipework from 50–200mm. This includes drains, pump stations, drainage channels and rising mains, where an effective solution to resolve the blockage can be determined.

STRUCTURAL REPAIRS

We offer a range of other services, including patch repairs, lining and excavations in a goal to deliver a turnkey solution to our clients.



“ Edincare offer great customer communications and produce accurate reports following each attendance.

With knowledgeable engineers who deliver a great service to ourselves and our customers, the service is above and beyond. I cannot fault their commitment to a site. 100% recommend. ”

Gemma, Property Manager, Broadoak Management

“ Following the opening of Resorts World in Birmingham in 2015, we used Edincare to undertake our planned maintenance of our foul sewage pump stations on site. Their response time in dealing with situations on site has given us a degree of comfort, no matter what time the breakdown occurred.

The engineers are always a pleasure to work with, especially as they work in difficult conditions, and do whatever is necessary to find a solution. ”

Mark, Senior Maintenance Manager, Resorts World

“ Edincare provide a first class service, quick response and always looking to provide a first time solution to ensure our business is operational as quickly as possible. They will look to go above and beyond to ensure the job is finished, with their expertise in pump and drainage solutions from FOG management to wastewater. It always gives me peace of mind to know that you will always have someone on the end of the phone whatever time of day. ”

Artur Sochacki, Facilities Manager, Chipotle



Packaged pumping stations

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

Our packaged pumping station chambers are available in both polyethylene and GRP, single or twin pump configuration and single or three phase power supply options.

They are highly customisable so the packaged pumping station can be easily tailored for each site's individual requirements, offering over 100,000 combinations.

They can be installed in a variety of application types from domestic through to commercial.

KEY FEATURES

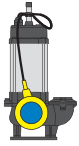
- Wide range of models suitable for a broad range of applications
- Single or three phase power supply options
- Single or twin pump options
- Range of features and benefits such as valve access, unique chamber construction, benching etc.
- Variable inlet positions offer high versatility on site
- A wide range of high level alarm and battery backup systems offering peace of mind to the end user

WASTE TYPE









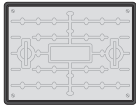
Award winning pumping stations

MagnaCompact



One free-standing automatic pump

-  1¼"/1½" Class E PVC pipework
-  1¼"/1½" brass valves
-  32/50 mm MDPE discharge
-  50 mm cable duct
-  50 mm vent
-  110 mm inlet



Includes access cover (#18000), solid top, locking, galvanised steel with PP frame, FACTA A, clear opening 600 mm x 450 mm. Alternative access covers are available to suit your project requirements (see p51).







We recommend an AquaSafe Alarm (Sump) with these systems (see p41).
Product code: 22071

MagnaCompact (Vortex) complies with:

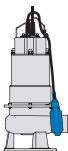
- BS EN 12050-2:2015 Wastewater lifting plants for buildings and sites. Lifting plants for faecal-free wastewater.

MagnaCompact (Macerator) complies with:







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

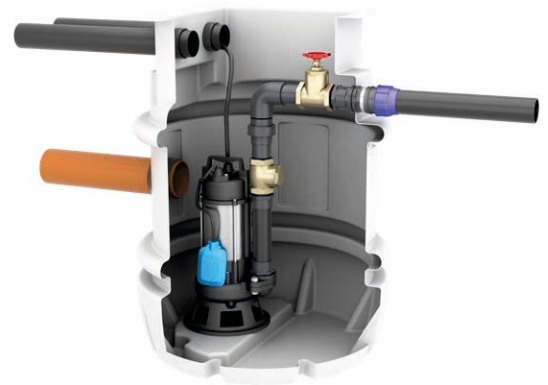
Code	Product name		Trade price (discount by quantity)			RRP	Waste type	Globe		↓
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	
3002	–	MagnaCompact (Vortex)	£1,585.00	£1,347.25	£1,188.75	£1,822.75	■		–	
3101	–	MagnaCompact (Macerator)	£1,765.00	£1,500.25	£1,323.75	£2,029.75	■ ■		–	

MagnaPro 650



One free-standing automatic pump

-  2" Class E PVC pipework
-  2" brass valves
-  63 mm MDPE discharge
-  50 mm cable duct
-  50 mm vent
-  110 mm inlet



Includes access cover (#18010), solid top, locking, galvanised steel, FACTA A, clear opening 450 mm x 450 mm. Alternative access covers are available to suit your project requirements (see p51).







We recommend an AquaSafe Alarm (Sump) with these systems (see p41).
Product code: 22071

MagnaPro 650x1000 (Vortex) complies with:

- BS EN 12050-2:2015 Wastewater lifting plants for buildings and sites. Lifting plants for faecal-free wastewater.
- BS EN 12050-3:2015 Wastewater lifting plants for buildings and sites. Lifting plants for limited applications.

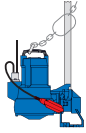
MagnaPro 650x1000 (Macerator) complies with:

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

Code	Product name		Trade price (discount by quantity)			RRP	Waste type	Globe		↓
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	
3400	–	MagnaPro 650-1000 (Vortex)	£1,765.00	£1,500.25	£1,323.75	£2,029.75	■ ■ ■ ■		–	
3401	–	MagnaPro 650-1000 (Macerator)	£1,865.00	£1,585.25	£1,398.75	£2,144.75	■ ■		–	

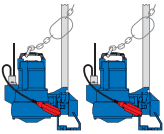
MagnaSaver

SINGLE PUMP SYSTEMS









1 pedestal-mounted automatic pump

TWIN PUMP SYSTEMS



2 pedestal-mounted automatic pumps

ALL SYSTEMS

	2" Class E PVC pipework		110 mm inlet
	2" brass valves		110 mm cable duct
	63 mm MDPE discharge		110 mm vent

Clear opening 600 mm x 450 mm. **An access cover is not included.**
A range of access covers is available to suit your project requirements. Please contact us for assistance.





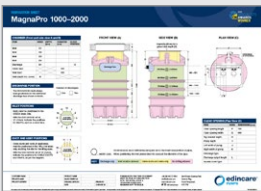
We recommend an AquaSafe Alarm (Sump) with each MagnaSaver systems (see p41).
Product code: 22071

MagnaSaver (Vortex) systems comply with:

- BS EN 12050-2:2015 Wastewater lifting plants for buildings and sites. Lifting plants for faecal-free wastewater.
- BS EN 12050-3:2015 Wastewater lifting plants for buildings and sites. Lifting plants for limited applications.

MagnaSaver (Macerator) systems comply with:

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



Chamber dimensions

800-1250 chamber	↓
800-1500 chamber	↓
800-1750 chamber	↓
800-2000 chamber	↓



Vortex models



Code	1-ph	3-ph	Product name	Trade price (discount by quantity)			RRP	Waste type	1-ph 3-ph		↓
				1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	
3402	-	-	MagnaSaver 800-1250 (Vortex)	£1,995.00	£1,695.75	£1,496.25	£2,294.25	■ ■ ■ ■	-	-	📄
3403	-	-	MagnaSaver 800-1500 (Vortex)	£2,095.00	£1,780.75	£1,571.25	£2,409.25	■ ■ ■ ■	-	-	📄
3404	-	-	MagnaSaver 800-1750 (Vortex)	£2,195.00	£1,865.75	£1,646.25	£2,524.25	■ ■ ■ ■	-	-	📄
3405	-	-	MagnaSaver 800-2000 (Vortex)	£2,295.00	£1,950.75	£1,721.25	£2,639.25	■ ■ ■ ■	-	-	📄
3406	-	-	MagnaSaver Twin 800-1250 (Vortex)	£3,145.00	£2,673.25	£2,358.75	£3,616.75	■ ■ ■ ■	-	-	📄
3407	-	-	MagnaSaver Twin 800-1500 (Vortex)	£3,245.00	£2,758.25	£2,433.75	£3,731.75	■ ■ ■ ■	-	-	📄
3408	-	-	MagnaSaver Twin 800-1750 (Vortex)	£3,345.00	£2,843.25	£2,508.75	£3,846.75	■ ■ ■ ■	-	-	📄
3409	-	-	MagnaSaver Twin 800-2000 (Vortex)	£3,445.00	£2,928.25	£2,583.75	£3,961.75	■ ■ ■ ■	-	-	📄

Macerator models



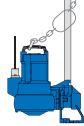
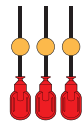
Code	1-ph	3-ph	Product name	Trade price (discount by quantity)			RRP	Waste type	1-ph 3-ph		↓
				1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	
3430	-	-	MagnaSaver 800-1250 (Macerator)	£2,025.00	£1,721.25	£1,518.75	£2,328.75	■ ■	-	-	📄
3431	-	-	MagnaSaver 800-1500 (Macerator)	£2,125.00	£1,806.25	£1,593.75	£2,443.75	■ ■	-	-	📄
3432	-	-	MagnaSaver 800-1750 (Macerator)	£2,225.00	£1,891.25	£1,668.75	£2,558.75	■ ■	-	-	📄
3433	-	-	MagnaSaver 800-2000 (Macerator)	£2,325.00	£1,976.25	£1,743.75	£2,673.75	■ ■	-	-	📄
3434	-	-	MagnaSaver Twin 800-1250 (Macerator)	£3,165.00	£2,690.25	£2,373.75	£3,639.75	■ ■	-	-	📄
3435	-	-	MagnaSaver Twin 800-1500 (Macerator)	£3,265.00	£2,775.25	£2,448.75	£3,754.75	■ ■	-	-	📄
3436	-	-	MagnaSaver Twin 800-1750 (Macerator)	£3,375.00	£2,868.75	£2,531.25	£3,881.25	■ ■	-	-	📄
3437	-	-	MagnaSaver Twin 800-2000 (Macerator)	£3,475.00	£2,953.75	£2,606.25	£3,996.25	■ ■	-	-	📄

MagnaPro 800

SINGLE PUMP SYSTEMS



Control panel with 3 floats

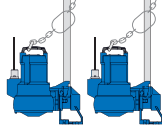
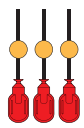


1 pedestal-mounted manual pump

TWIN PUMP SYSTEMS



Control panel with 3 floats



2 pedestal-mounted manual pumps

ALL SYSTEMS

- 2" Class E PVC pipework
- 2" brass valves
- 110 mm inlet
- 110 mm cable duct
- 110 mm vent
- 63 mm MDPE discharge

Clear opening 600 mm x 450 mm.

An access cover is not included.

A range of access covers is available to suit your project requirements. Please contact us for assistance.



MagnaPro 800 (Vortex) systems comply with:

- BS EN 12050-2:2015 Wastewater lifting plants for buildings and sites. Lifting plants for faecal-free wastewater.
- BS EN 12050-3:2015 Wastewater lifting plants for buildings and sites. Lifting plants for limited applications.

MagnaPro 800 (Macerator) systems comply with:

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

Chamber dimensions

800-1250 chamber	↓
800-1500 chamber	↓
800-1750 chamber	↓
800-2000 chamber	↓

Vortex models



Code	Product name		Trade price (discount by quantity)			RRP	Waste type	1-ph		3-ph	
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3410	3458	MagnaPro 800-1250 (Vortex)	£2,645.00	£2,248.25	£1,983.75	£3,041.75	■ ■ ■ ■	🌐	🔗	📄	📄
3411	3459	MagnaPro 800-1500 (Vortex)	£2,745.00	£2,333.25	£2,058.75	£3,156.75	■ ■ ■ ■	🌐	🔗	📄	📄
3412	3460	MagnaPro 800-1750 (Vortex)	£2,850.00	£2,422.50	£2,137.50	£3,277.50	■ ■ ■ ■	🌐	🔗	📄	📄
3413	3461	MagnaPro 800-2000 (Vortex)	£2,955.00	£2,511.75	£2,216.25	£3,398.25	■ ■ ■ ■	🌐	🔗	📄	📄
3414	3462	MagnaPro Twin 800-1250 (Vortex)	£4,095.00	£3,480.75	£3,071.25	£4,709.25	■ ■ ■ ■	🌐	🔗	📄	📄
3415	3463	MagnaPro Twin 800-1500 (Vortex)	£4,195.00	£3,565.75	£3,146.25	£4,824.25	■ ■ ■ ■	🌐	🔗	📄	📄
3416	3464	MagnaPro Twin 800-1750 (Vortex)	£4,305.00	£3,659.25	£3,228.75	£4,950.75	■ ■ ■ ■	🌐	🔗	📄	📄
3417	3465	MagnaPro Twin 800-2000 (Vortex)	£4,405.00	£3,744.25	£3,303.75	£5,065.75	■ ■ ■ ■	🌐	🔗	📄	📄

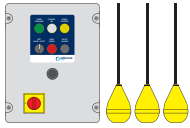
Macerator models



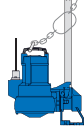
Code	Product name		Trade price (discount by quantity)			RRP	Waste type	1-ph		3-ph	
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3438	3478	MagnaPro 800-1250 (Macerator)	£2,675.00	£2,273.75	£2,006.25	£3,076.25	■ ■	🌐	🔗	📄	📄
3439	3479	MagnaPro 800-1500 (Macerator)	£2,775.00	£2,358.75	£2,081.25	£3,191.25	■ ■	🌐	🔗	📄	📄
3440	3480	MagnaPro 800-1750 (Macerator)	£2,875.00	£2,443.75	£2,156.25	£3,306.25	■ ■	🌐	🔗	📄	📄
3441	3481	MagnaPro 800-2000 (Macerator)	£2,985.00	£2,537.25	£2,238.75	£3,432.75	■ ■	🌐	🔗	📄	📄
3442	3482	MagnaPro Twin 800-1250 (Macerator)	£4,125.00	£3,506.25	£3,093.75	£4,743.75	■ ■	🌐	🔗	📄	📄
3443	3483	MagnaPro Twin 800-1500 (Macerator)	£4,225.00	£3,591.25	£3,168.75	£4,858.75	■ ■	🌐	🔗	📄	📄
3444	3484	MagnaPro Twin 800-1750 (Macerator)	£4,335.00	£3,684.75	£3,251.25	£4,985.25	■ ■	🌐	🔗	📄	📄
3445	3485	MagnaPro Twin 800-2000 (Macerator)	£4,435.00	£3,769.75	£3,326.25	£5,100.25	■ ■	🌐	🔗	📄	📄

MagnaPro 1000

SINGLE PUMP SYSTEMS

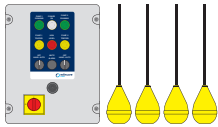


Control panel with 3 floats

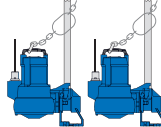


1 pedestal-mounted manual pump

TWIN PUMP SYSTEMS



Control panel with 4 floats



2 pedestal-mounted manual pumps

ALL SYSTEMS

- 2½" / 2" Class E PVC pipework
- 2½" / 2" brass valves
- 110 mm inlet
- 110 mm cable duct
- 110 mm vent
- 90 mm HDPE / 63 mm MDPE discharge

Clear opening 750 mm x 600 mm.

An access cover is not included.

A range of access covers is available to suit your project requirements. Please contact us for assistance.



Chamber dimensions

1000-1250 chamber	↓
1000-1500 chamber	↓
1000-1750 chamber	↓
1000-2000 chamber	↓

All MagnaPro 1000 systems comply with:

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

MagnaPro 1000 (Vortex) systems comply with:

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

Vortex models



Code	1-ph	3-ph	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐		↓	
				1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3418		3466	MagnaPro 1000-1250 (Vortex)	£3,345.00	£2,843.25	£2,508.75	£3,846.75	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3419		3467	MagnaPro 1000-1500 (Vortex)	£3,445.00	£2,928.25	£2,583.75	£3,961.75	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3420		3468	MagnaPro 1000-1750 (Vortex)	£3,555.00	£3,021.75	£2,666.25	£4,088.25	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3421		3469	MagnaPro 1000-2000 (Vortex)	£3,655.00	£3,106.75	£2,741.25	£4,203.25	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3422		3470	MagnaPro Twin 1000-1250 (Vortex)	£5,135.00	£4,364.75	£3,851.25	£5,905.25	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3423		3471	MagnaPro Twin 1000-1500 (Vortex)	£5,245.00	£4,458.25	£3,933.75	£6,031.75	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3424		3472	MagnaPro Twin 1000-1750 (Vortex)	£5,345.00	£4,543.25	£4,008.75	£6,146.75	■ ■ ■ ■ ■	🔗	🔗	📄	📄
3425		3473	MagnaPro Twin 1000-2000 (Vortex)	£5,445.00	£4,628.25	£4,083.75	£6,261.75	■ ■ ■ ■ ■	🔗	🔗	📄	📄

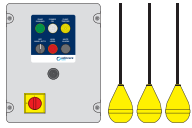
Macerator models



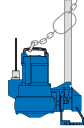
Code	1-ph	3-ph	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐		↓	
				1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3446		3486	MagnaPro 1000-1250 (Macerator)	£3,175.00	£2,698.75	£2,381.25	£3,651.25	■ ■	🔗	🔗	📄	📄
3447		3487	MagnaPro 1000-1500 (Macerator)	£3,295.00	£2,800.75	£2,471.25	£3,789.25	■ ■	🔗	🔗	📄	📄
3448		3488	MagnaPro 1000-1750 (Macerator)	£3,395.00	£2,885.75	£2,546.25	£3,904.25	■ ■	🔗	🔗	📄	📄
3449		3489	MagnaPro 1000-2000 (Macerator)	£3,495.00	£2,970.75	£2,621.25	£4,019.25	■ ■	🔗	🔗	📄	📄
3450		3490	MagnaPro Twin 1000-1250 (Macerator)	£4,795.00	£4,075.75	£3,596.25	£5,514.25	■ ■	🔗	🔗	📄	📄
3451		3491	MagnaPro Twin 1000-1500 (Macerator)	£4,895.00	£4,160.75	£3,671.25	£5,629.25	■ ■	🔗	🔗	📄	📄
3452		3492	MagnaPro Twin 1000-1750 (Macerator)	£4,995.00	£4,245.75	£3,746.25	£5,744.25	■ ■	🔗	🔗	📄	📄
3453		3493	MagnaPro Twin 1000-2000 (Macerator)	£5,115.00	£4,347.75	£3,836.25	£5,882.25	■ ■	🔗	🔗	📄	📄

MagnaPro 1250

SINGLE PUMP SYSTEMS

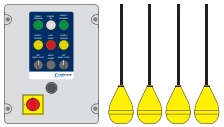


Control panel with 3 floats

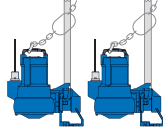


1 pedestal-mounted manual pump

TWIN PUMP SYSTEMS



Control panel with 4 floats



2 pedestal-mounted manual pumps

ALL SYSTEMS

- 2½" / 2" Class E PVC pipework
- 2½" / 2" brass valves
- 110 mm inlet
- 110 mm cable duct
- 110 mm vent
- 90 mm HDPE / 63 mm MDPE discharge

Clear opening 900 mm x 600 mm.

An access cover is not included.

A range of access covers is available to suit your project requirements. Please contact us for assistance.



Chamber dimensions

1250-1500 chamber ↓

1250-2000 chamber ↓

All MagnaPro 1250 systems comply with:

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

MagnaPro 1250 (Vortex) systems comply with:

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

Vortex models



Code	Product name		Trade price (discount by quantity)			RRP	Waste type	🌐		↓	
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3426	3474	MagnaPro 1250-1500 (Vortex)	£3,655.00	£3,106.75	£2,741.25	£4,203.25	■ ■ ■ ■	🔗	🔗	📄	📄
3427	3475	MagnaPro 1250-2000 (Vortex)	£3,925.00	£3,336.25	£2,943.75	£4,513.75	■ ■ ■ ■	🔗	🔗	📄	📄
3428	3476	MagnaPro Twin 1250-1500 (Vortex)	£5,395.00	£4,585.75	£4,046.25	£6,204.25	■ ■ ■ ■	🔗	🔗	📄	📄
3429	3477	MagnaPro Twin 1250-2000 (Vortex)	£5,595.00	£4,755.75	£4,196.25	£6,434.25	■ ■ ■ ■	🔗	🔗	📄	📄

Macerator models



Code	Product name		Trade price (discount by quantity)			RRP	Waste type	🌐		↓	
	1-ph	3-ph	1-2	3-5 (-15%)	6+ (-25%)			1-ph	3-ph	1-ph	3-ph
3454	3494	MagnaPro 1250-1500 (Macerator)	£3,495.00	£2,970.75	£2,621.25	£4,019.25	■ ■	🔗	🔗	📄	📄
3455	3495	MagnaPro 1250-2000 (Macerator)	£3,705.00	£3,149.25	£2,778.75	£4,260.75	■ ■	🔗	🔗	📄	📄
3456	3496	MagnaPro Twin 1250-1500 (Macerator)	£5,025.00	£4,271.25	£3,768.75	£5,778.75	■ ■	🔗	🔗	📄	📄
3457	3497	MagnaPro Twin 1250-2000 (Macerator)	£5,325.00	£4,526.25	£3,993.75	£6,123.75	■ ■	🔗	🔗	📄	📄

Need help choosing your MagnaPro system? Call 01442 211554 today.

We offer a free site survey, design and project management service to ensure your system perfectly suits your site's requirements.

MagnaPro Bespoke

Our bespoke packaged pumping stations are tailor-made to perfectly suits your project's requirements, with built-in reliability, longevity and ease of service.

- Suitable for all wastewater types
- Available from stock
- 40 chamber sizes up to 2.4m diameter by 4m deep
- Wide selection of pumps, options and accessories
- Unrivalled quality
- Free no obligation site surveys
- Full project management from tender to handover
- Comprehensive ongoing support

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)

PIPEWORK

- High pressure PVC, galvanised steel or ductile iron
- Nine diameters from 32mm to DN150

BENCHING

- Benching in accordance with 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 provide reinforcement and anchoring

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.

CONTROLS

- Control panels
- High level alarms
- Integration with BSM
- Telemetric options for remote monitoring

PUMPS

A wide range of pumps and configurations to suit every application. Selection by impellor type, duty, power and number of pumps.

WASTE TYPE

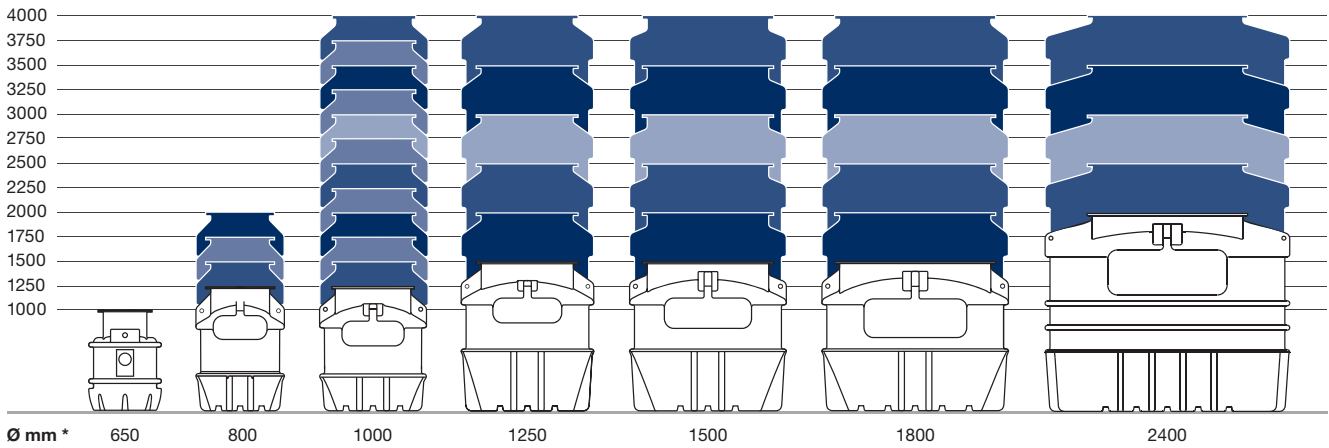


Download the MagnaPro brochure to find out more.



DEPTH mm

* Chamber diameter Ø (add 100mm for external diameter)



MagnaPro chambers
Innovation of the Year (Contractor)

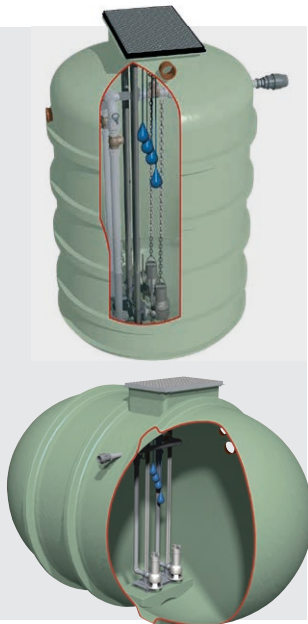
MAGNAGRAND

Due to the many advantages they offer, we will always recommend a polyethylene MagnaPro chamber when one is suitable for a project.

However, for very large chambers there may be no alternative to GRP.

The MagnaGrand range provides our same high standard of pump station design and build, with chamber capacities exceeding 15,000 litres.

Our GRP chambers are manufactured to a high level of quality assurance.



MAGNAPRO IP

We can also install pumping stations in pre-built concrete sumps of any size, including pre-cast concrete ring chambers.

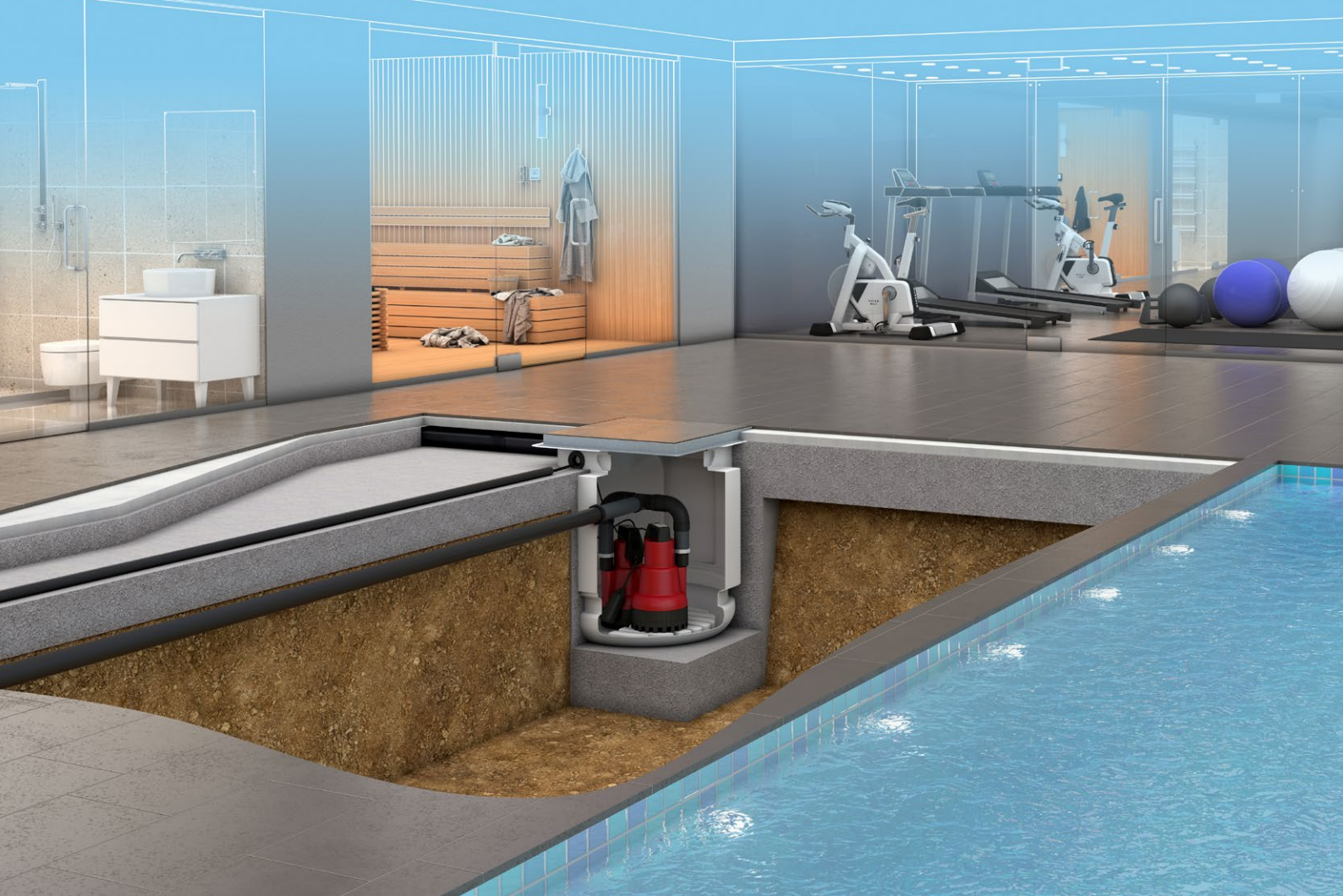
We offer free no-obligation advice on concrete sump design. Good design prevents long term issues leading to frequent callouts.

Engage us as early as possible in the tendering process so we can maximise your pumping station's performance and prevent avoidable problems in the future.



Call 01442 211554 to specify your bespoke MagnaPro today

We offer a free site survey, design and project management service to ensure your system perfectly suits your site's requirements.



16 Waste water pumping systems

A wide range of waste water pumping systems, specifically designed for the removal of ground, surface, storm and grey water where gravity drainage is not possible or economical to install.

There are a variety of different models available to suit all application types including systems that will handle waste water containing suspended solids, corrosive chemicals and high temperature water.

The range is highly customisable so the waste water pumping system can be easily tailored for each site's individual requirements.

They can be installed in a variety of application types from domestic through to commercial.

KEY FEATURES

Wide range of models suitable for a broad range of applications

Single or three phase power supply options

Single or twin pump options

Range of features and benefits, high temperature, stainless steel construction etc.

Variable inlet positions offer high versatility on site

A wide range of high level alarm and battery backup systems offering peace of mind to the end user

WASTE TYPE



Grey Ground Surface Storm Chemical Hot

Maximise your property's potential

AquaFlush



Ideal for

Utility sinks
Wash basins
Tea points
Or similar



Featuring

High-head AquaFlushMF
Compact chamber
Variable inlet positions
Small bore discharge
Available from stock

HydroFlush



BlueMax



Flood Pump kit



BlackSump Kit



Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2070	AquaFlush	£645.00	£548.25	£483.75	£741.75	■	🔗	📄
2072	AquaFlushMF	£895.00	£760.75	£671.25	£1,029.25	■	🔗	📄
2094	HydroFlush	£595.00	£505.75	£446.25	£684.25	■	🔗	📄
2075	BlueMax	£245.00	£208.25	£183.75	£281.75	■	🔗	📄
2203	Flood Pump Kit	£450.00	£382.50	£337.50	£517.50	■ ■	🔗	📄
2306	Black Sump Kit	£515.00	£437.75	£386.25	£592.25	■	🔗	📄

AutoFlush

AutoFlush is a range of compact grey water pumping systems suitable for above ground installation.

They are available in single and twin pump configurations and several tank sizes and materials.

There are a variety of different models available to suit all application types including systems that will handle waste water containing suspended solids, corrosive chemicals and high temperature water.

The range is highly customisable so the waste water pumping system can be easily tailored for each site's individual requirements.

They can be installed in a variety of application types from domestic through to commercial.

WASTE TYPE



Grey Chemical Hot

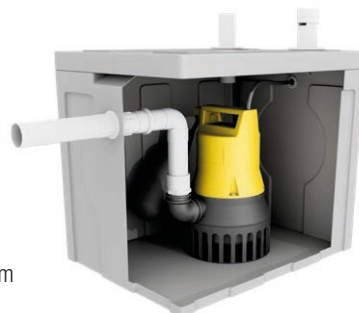
AutoFlush30XL

Ideal for

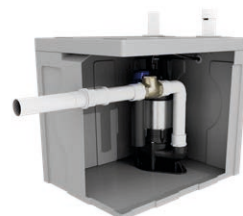
Teapoints
Wash basins
Utility sinks
Or similar

Featuring

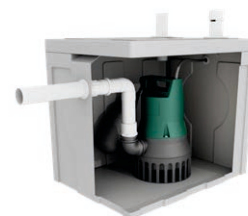
30 litre capacity
Optional high level alarm connects to BMS



AutoFlushVOX



AutoFlushCSL



AutoFlush

Grey water pumping systems, available in single and twin pump configurations and two tank sizes.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2010	AutoFlush30XL	£595.00	£505.75	£446.25	£684.25	■	🌐	📄
2011	AutoFlush90XL	£845.00	£718.25	£633.75	£971.75	■	🌐	📄
2040	AutoFlushTwin	£1,480.00	£1,258.00	£1,110.00	£1,702.00	■	🌐	📄
2065	AutoFlushTwin c/w Timer Control Panel	£2,150.00	£1,827.50	£1,612.50	£2,472.50	■	🌐	📄

AutoFlushVOX

Pumping systems suitable for grey water with solids handling up to 25 mm.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2020	AutoFlush30VOX	£615.00	£522.75	£461.25	£707.25	■	🌐	📄
2021	AutoFlush90VOX	£960.00	£816.00	£720.00	£1,104.00	■	🌐	📄

AutoFlushCSL

Pumping systems for chemically-aggressive process wastewater.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2030	AutoFlush30CSL	£1,065.00	£905.25	£798.75	£1,224.75	■ ■	🌐	📄
2031	AutoFlush90CSL	£1,240.00	£1,054.00	£930.00	£1,426.00	■ ■	🌐	📄

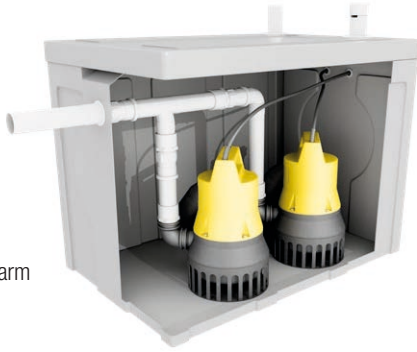
AutoFlushTwin

Ideal for

Teapoints
Wash basins
Utility sinks
Or similar

Featuring

90 litre capacity
Optional high level alarm connects to BMS



AutoFlushSS

Ideal for

Commercial kitchens
Teapoints
Utility sinks
Laundries
Or similar

Featuring

90 litre capacity
Easy-to-clean stainless steel
Optional high level alarm connects to BMS



AutoFlush60HT



AutoFlush160HT



Call 01442 211554 for help choosing the best system.

We offer a free site survey, design and project management service to ensure your system perfectly suits your site's requirements.

AutoFlushHT

High temperature pumping systems in a GRP tank. Ideal for commercial laundries and dishwashers.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2066	AutoFlush60HT	£3,215.00	£2,732.75	£2,411.25	£3,697.25	■ ■	🌐	📄
2067	AutoFlush160HT	£3,425.00	£2,911.25	£2,568.75	£3,938.75	■ ■	🌐	📄
2041	AutoFlushHTTwin	£5,655.00	£4,806.75	£4,241.25	£6,503.25	■ ■	🌐	📄
2068	AutoFlushHTTwin c/w Timer Control Panel	£6,545.00	£5,563.25	£4,908.75	£7,526.75	■ ■	🌐	📄

AutoFlushSS

A range of grey water pumping systems in a robust, easy-to-clean stainless steel tank.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2033	AutoFlushSS	£1,855.00	£1,576.75	£1,391.25	£2,133.25	■	🌐	📄
2042	AutoFlushSSTwin	£2,210.00	£1,878.50	£1,657.50	£2,541.50	■	🌐	📄
2034	AutoFlushSSTwin c/w Timer Control Panel	£2,995.00	£2,545.75	£2,246.25	£3,444.25	■	🌐	📄
2035	AutoFlushSSPro	£2,025.00	£1,721.25	£1,518.75	£2,328.75	■	🌐	📄
2043	AutoFlushSSProTwin	£2,475.00	£2,103.75	£1,856.25	£2,846.25	■	🌐	📄
2036	AutoFlushSSProTwin c/w Timer Control Panel	£3,265.00	£2,775.25	£2,448.75	£3,754.75	■	🌐	📄
2038	AutoFlushSSCSL	£2,275.00	£1,933.75	£1,706.25	£2,616.25	■ ■	🌐	📄
2044	AutoFlushSSCSLTwin	£2,925.00	£2,486.25	£2,193.75	£3,363.75	■ ■	🌐	📄
2039	AutoFlushSSCSLTwin c/w Timer Control Panel	£3,645.00	£3,098.25	£2,733.75	£4,191.75	■ ■	🌐	📄
2037	AutoFlushSSHT	£3,675.00	£3,123.75	£2,756.25	£4,226.25	■ ■	🌐	📄

SumpFlush

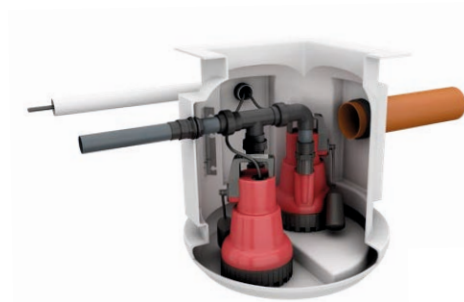
The SumpFlush range is ideally suited for pumping groundwater or surface water from for cavity membranes, basement lightwells and similar. They are also suitable for pumping grey water in a range of applications.

We offer a choice of two powerful and reliable submersible pumps, depending on the head required.

For groundwater and surface water applications where inflow cannot be controlled, twin pump systems complete with a high level alarm and battery backup system should be used, in accordance with BS 8102:2022 and PCA Guidelines. High level alarms (p41 and battery backup systems (p30) can be purchased to your specification.

A timer control panel with integrated high level alarm is available with all twin pump systems which periodically switches primary and secondary pumps to even out wear.

We offer a range of chamber sizes. Please contact us for help selecting the appropriate model for your project.



SumpFlush Twin



SumpFlush 650 x 1000

SumpFlush

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2205	SumpFlush	£875.00	£743.75	£656.25	£1,006.25	■ ■ ■ ■	🔗	📄
2211	SumpFlushTwin	£1,095.00	£930.75	£821.25	£1,259.25	■ ■ ■ ■	🔗	📄
2213	SumpFlushTwin c/w Timer Control Panel	£1,895.00	£1,610.75	£1,421.25	£2,179.25	■ ■ ■ ■	🔗	📄
2215	SumpFlushHP	£1,035.00	£879.75	£776.25	£1,190.25	■ ■ ■ ■	🔗	📄
2217	SumpFlushHPTwin	£1,270.00	£1,079.50	£952.50	£1,460.50	■ ■ ■ ■	🔗	📄
2219	SumpFlushHPTwin c/w Timer Control Panel	£2,075.00	£1,763.75	£1,556.25	£2,386.25	■ ■ ■ ■	🔗	📄

SumpFlush 650

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2800	SumpFlush 650-1000	£1,010.00	£858.50	£757.50	£1,161.50	■ ■ ■ ■	🔗	📄
2801	SumpFlush Twin 650-1000	£1,235.00	£1,049.75	£926.25	£1,420.25	■ ■ ■ ■	🔗	📄
2802	SumpFlush Twin 650-1000 c/w Timer Control Panel	£2,020.00	£1,717.00	£1,515.00	£2,323.00	■ ■ ■ ■	🔗	📄
2803	SumpFlushHP 650-1000	£1,190.00	£1,011.50	£892.50	£1,368.50	■ ■ ■ ■	🔗	📄
2804	SumpFlushHP Twin 650-1000	£1,395.00	£1,185.75	£1,046.25	£1,604.25	■ ■ ■ ■	🔗	📄
2805	SumpFlushHP Twin 650-1000 c/w Timer Control Panel	£2,205.00	£1,874.25	£1,653.75	£2,535.75	■ ■ ■ ■	🔗	📄

WASTE TYPE

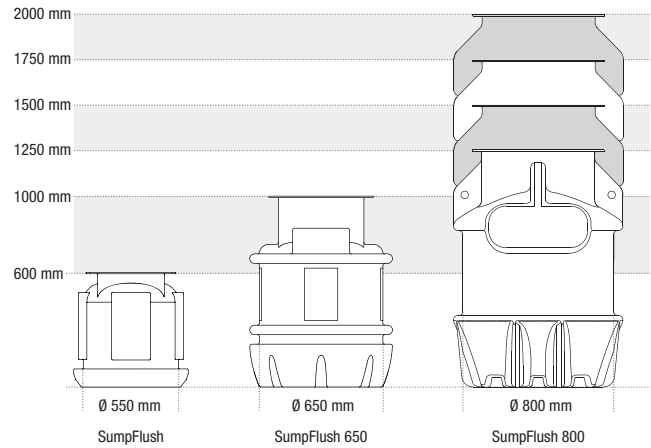


Grey Ground Surface Storm



SumpFlush 800 x 2000

CHAMBER COMPARISON



Chamber dimensions

SumpFlush	↓
SumpFlush 650-1000	↓
SumpFlush 800-1250	↓
SumpFlush 800-1500	↓
SumpFlush 800-1750	↓
SumpFlush 800-2000	↓

Please call 01442 21154 or email sales@edincare.com to discuss the appropriate chamber size for your project.

SumpFlush 800

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2806	SumpFlush 800-1250	£1,525.00	£1,296.25	£1,143.75	£1,753.75	■ ■ ■ ■	🌐	📄
2807	SumpFlush 800-1500	£1,635.00	£1,389.75	£1,226.25	£1,880.25	■ ■ ■ ■	🌐	📄
2808	SumpFlush 800-1750	£1,740.00	£1,479.00	£1,305.00	£2,001.00	■ ■ ■ ■	🌐	📄
2809	SumpFlush 800-2000	£1,845.00	£1,568.25	£1,383.75	£2,121.75	■ ■ ■ ■	🌐	📄
2810	SumpFlush Twin 800-1250	£1,760.00	£1,496.00	£1,320.00	£2,024.00	■ ■ ■ ■	🌐	📄
2811	SumpFlush Twin 800-1500	£1,860.00	£1,581.00	£1,395.00	£2,139.00	■ ■ ■ ■	🌐	📄
2812	SumpFlush Twin 800-1750	£1,965.00	£1,670.25	£1,473.75	£2,259.75	■ ■ ■ ■	🌐	📄
2813	SumpFlush Twin 800-2000	£2,075.00	£1,763.75	£1,556.25	£2,386.25	■ ■ ■ ■	🌐	📄
2814	SumpFlush Twin 800-1250 c/w Timer Control Panel	£2,565.00	£2,180.25	£1,923.75	£2,949.75	■ ■ ■ ■	🌐	📄
2815	SumpFlush Twin 800-1500 c/w Timer Control Panel	£2,675.00	£2,273.75	£2,006.25	£3,076.25	■ ■ ■ ■	🌐	📄
2816	SumpFlush Twin 800-1750 c/w Timer Control Panel	£2,775.00	£2,358.75	£2,081.25	£3,191.25	■ ■ ■ ■	🌐	📄
2817	SumpFlush Twin 800-2000 c/w Timer Control Panel	£2,875.00	£2,443.75	£2,156.25	£3,306.25	■ ■ ■ ■	🌐	📄
2818	SumpFlushHP 800-1250	£1,705.00	£1,449.25	£1,278.75	£1,960.75	■ ■ ■ ■	🌐	📄
2819	SumpFlushHP 800-1500	£1,805.00	£1,534.25	£1,353.75	£2,075.75	■ ■ ■ ■	🌐	📄
2820	SumpFlushHP 800-1750	£1,910.00	£1,623.50	£1,432.50	£2,196.50	■ ■ ■ ■	🌐	📄
2821	SumpFlushHP 800-2000	£2,020.00	£1,717.00	£1,515.00	£2,323.00	■ ■ ■ ■	🌐	📄
2822	SumpFlushHP Twin 800-1250	£1,945.00	£1,653.25	£1,458.75	£2,236.75	■ ■ ■ ■	🌐	📄
2823	SumpFlushHP Twin 800-1500	£2,045.00	£1,738.25	£1,533.75	£2,351.75	■ ■ ■ ■	🌐	📄
2824	SumpFlushHP Twin 800-1750	£2,150.00	£1,827.50	£1,612.50	£2,472.50	■ ■ ■ ■	🌐	📄
2825	SumpFlushHP Twin 800-2000	£2,255.00	£1,916.75	£1,691.25	£2,593.25	■ ■ ■ ■	🌐	📄
2826	SumpFlushHP Twin 800-1250 c/w Timer Control Panel	£2,745.00	£2,333.25	£2,058.75	£3,156.75	■ ■ ■ ■	🌐	📄
2827	SumpFlushHP Twin 800-1500 c/w Timer Control Panel	£2,855.00	£2,426.75	£2,141.25	£3,283.25	■ ■ ■ ■	🌐	📄
2828	SumpFlushHP Twin 800-1750 c/w Timer Control Panel	£2,950.00	£2,507.50	£2,212.50	£3,392.50	■ ■ ■ ■	🌐	📄
2829	SumpFlushHP Twin 800-2000 c/w Timer Control Panel	£3,055.00	£2,596.75	£2,291.25	£3,513.25	■ ■ ■ ■	🌐	📄



Macerators and macerating toilets

Our range of macerators and macerating toilets remove grey and foul water where conventional gravity drainage to the main sewer is not possible or economical.

There are a variety of different models available to suit all application types with most systems able to take waste water from WC's, wash basins and showers, which makes them versatile and extremely cost-effective.

All systems have been designed with ease of installation in mind, ensuring that the equipment is plug and play.

They can be installed in a variety of settings from domestic through to commercial.

KEY FEATURES

Wide range of models suitable for a broad range of applications

Ideal for basement bathrooms where gravity drainage is not possible.

Single or three phase power supply options

Single or twin pump options

Multiple inlet positions offer high versatility on site

A wide range of accessories available

Install a toilet anywhere in your property

WASTE TYPE



Grey



Foul

MaestroSanisplit



Remota90



RemotaProTwin



SuperFlush



PowerFlush

Ideal for

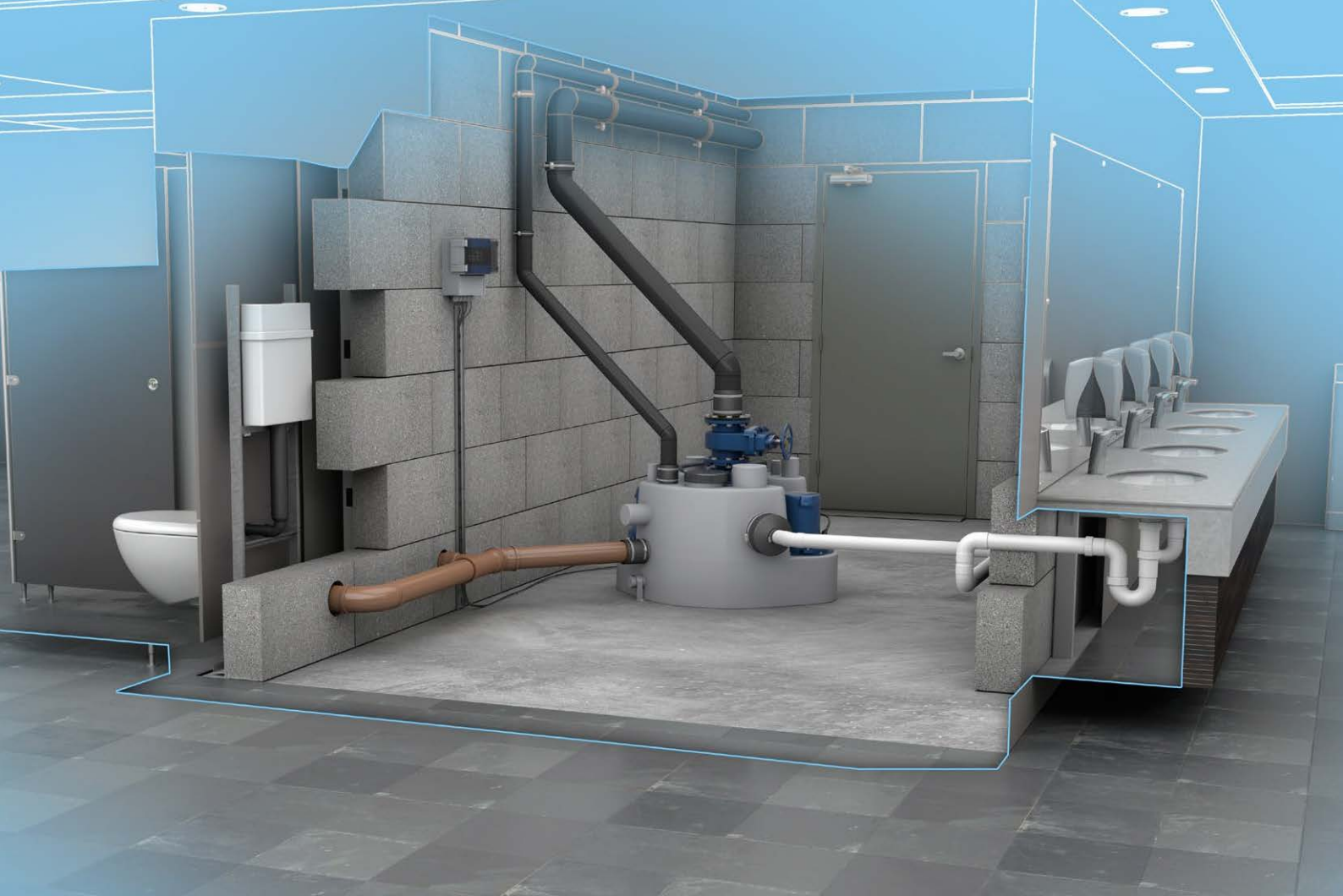
Bathroom
Cloakroom
Basements
Or similar

Featuring

Accepts waste from WC,
basin and shower
Inlets and discharges can be
fitted to either side of the unit
for maximum versatility
Optional high level alarm
connects to BMS
Available from stock
Wide range of accessories



Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
1059	EasyFlush	£385.00	£327.25	£288.75	£442.75	■ ■	🌐	📄
1000	PowerFlush	£670.00	£569.50	£502.50	£770.50	■ ■	🌐	📄
1003	PowerFlushPro	£615.00	£522.75	£461.25	£707.25	■ ■	🌐	📄
1048	MaestroSanisplit	£805.00	£684.25	£603.75	£925.75	■ ■	🌐	📄
1049	MaestroSanisplitPro	£915.00	£777.75	£686.25	£1,052.25	■ ■	🌐	📄
1013	Remota90	£1,125.00	£956.25	£843.75	£1,293.75	■ ■	🌐	📄
1014	RemotaPro	£1,445.00	£1,228.25	£1,083.75	£1,661.75	■ ■	🌐	📄
1015	RemotaProTwin	£2,565.00	£2,180.25	£1,923.75	£2,949.75	■ ■	🌐	📄
1017	RemotaProTwin c/w Timer Control Panel	£3,375.00	£2,868.75	£2,531.25	£3,881.25	■ ■	🌐	📄
1033	SuperFlush 750	£735.00	£624.75	£551.25	£845.25	■	🌐	📄



24 Floor mounted pumping stations

A comprehensive range of floor mounted pumping stations, suitable for pumping grey and foul water to a higher level where gravity drainage is not possible or economical to install.

Floor mounted pumping stations do not require civil works and so are very quick and simple to install.

There are a variety of different models available to suit all application types that are able to pump waste water from WC's, wash basins, showers and sinks.






They can be installed in a variety of applications from domestic through to commercial.

KEY FEATURES

- Wide range suitable for a broad range of applications
- Single or three phase power supply options
- Single or twin pump options
- Range of features and benefits, range of storage capacities, stainless steel construction etc.
- Variable inlet positions offer high versatility on site
- Wide range of accessories

Versatile and powerful commercial solutions

WASTE TYPE

				
Grey	Foul	Ground	Surface	Storm



Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
4010	Atlas 70 (Single Phase)	£5,195.00	£4,415.75	£3,896.25	£5,974.25	■ ■	🔗	📄
4011	Atlas 70 (Three Phase)	£5,395.00	£4,585.75	£4,046.25	£6,204.25	■ ■	🔗	📄
4024	Atlas-K 150 Twin (Single Phase)	£11,435.00	£9,719.75	£8,576.25	£13,150.25	■ ■	🔗	📄
4009	Atlas 140 Twin (Three Phase)	£8,295.00	£7,050.75	£6,221.25	£9,539.25	■ ■	🔗	📄
4013	Atlas 140 Twin HP (Three Phase)	£9,125.00	£7,756.25	£6,843.75	£10,493.75	■ ■	🔗	📄
4014	Atlas 320 Twin (Three Phase)	£9,345.00	£7,943.25	£7,008.75	£10,746.75	■ ■	🔗	📄
4015	Atlas 320 Twin HP (Three Phase)	£9,555.00	£8,121.75	£7,166.25	£10,988.25	■ ■	🔗	📄
4016	PowerMaster 70 (Single Phase)	£7,375.00	£6,268.75	£5,531.25	£8,481.25	■ ■	🔗	📄
4017	PowerMaster 70 (Three Phase)	£6,545.00	£5,563.25	£4,908.75	£7,526.75	■ ■	🔗	📄
4025	PowerMaster-K 150 Twin (Single Phase)	£17,675.00	£15,023.75	£13,256.25	£20,326.25	■ ■	🔗	📄
4019	PowerMaster 130 Twin (Three Phase)	£10,845.00	£9,218.25	£8,133.75	£12,471.75	■ ■	🔗	📄

All floor mounted pumping stations come complete with a control panel.

Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-10%)				
4201	Magna SS Twin 1250/4/80	£19,770.00	£17,793.00	£22,735.50	■ ■ ■ ■ ■ ■	🔗	📄
4202	Magna SS Twin 1250/4/100	£20,020.00	£18,018.00	£23,023.00	■ ■ ■ ■ ■ ■	🔗	📄
4203	Magna SS Twin 1250/9/80	£20,225.00	£18,202.50	£23,258.75	■ ■ ■ ■ ■ ■	🔗	📄
4204	Magna SS Twin 1250/9/100	£20,595.00	£18,535.50	£23,684.25	■ ■ ■ ■ ■ ■	🔗	📄
4205	Magna SS Twin 1250/11/80	£20,370.00	£18,333.00	£23,425.50	■ ■ ■ ■ ■ ■	🔗	📄
4206	Magna SS Twin 1250/11/100	£20,745.00	£18,670.50	£23,856.75	■ ■ ■ ■ ■ ■	🔗	📄
4207	Magna SS Twin 2350/4/80	£21,320.00	£19,188.00	£24,518.00	■ ■ ■ ■ ■ ■	🔗	📄
4208	Magna SS Twin 2350/4/100	£22,280.00	£20,052.00	£25,622.00	■ ■ ■ ■ ■ ■	🔗	📄
4209	Magna SS Twin 2350/9/80	£22,490.00	£20,241.00	£25,863.50	■ ■ ■ ■ ■ ■	🔗	📄
4210	Magna SS Twin 2350/9/100	£22,870.00	£20,583.00	£26,300.50	■ ■ ■ ■ ■ ■	🔗	📄
4211	Magna SS Twin 2350/11/80	£22,630.00	£20,367.00	£26,024.50	■ ■ ■ ■ ■ ■	🔗	📄
4212	Magna SS Twin 2350/11/100	£23,005.00	£20,704.50	£26,455.75	■ ■ ■ ■ ■ ■	🔗	📄
4213	Magna SS Twin 3950/4/80	£24,825.00	£22,342.50	£28,548.75	■ ■ ■ ■ ■ ■	🔗	📄
4214	Magna SS Twin 3950/4/100	£25,070.00	£22,563.00	£28,830.50	■ ■ ■ ■ ■ ■	🔗	📄
4215	Magna SS Twin 3950/9/80	£25,270.00	£22,743.00	£29,060.50	■ ■ ■ ■ ■ ■	🔗	📄
4216	Magna SS Twin 3950/9/100	£25,655.00	£23,089.50	£29,503.25	■ ■ ■ ■ ■ ■	🔗	📄
4217	Magna SS Twin 3950/11/80	£24,710.00	£22,239.00	£28,416.50	■ ■ ■ ■ ■ ■	🔗	📄
4218	Magna SS Twin 3950/11/100	£25,790.00	£23,211.00	£29,658.50	■ ■ ■ ■ ■ ■	🔗	📄
4219	Magna SS Twin 4500/4/80	£25,040.00	£22,536.00	£28,796.00	■ ■ ■ ■ ■ ■	🔗	📄
4220	Magna SS Twin 4500/4/100	£25,995.00	£23,395.50	£29,894.25	■ ■ ■ ■ ■ ■	🔗	📄
4221	Magna SS Twin 4500/9/80	£26,205.00	£23,584.50	£30,135.75	■ ■ ■ ■ ■ ■	🔗	📄
4222	Magna SS Twin 4500/9/100	£26,580.00	£23,922.00	£30,567.00	■ ■ ■ ■ ■ ■	🔗	📄
4223	Magna SS Twin 4500/11/80	£26,350.00	£23,715.00	£30,302.50	■ ■ ■ ■ ■ ■	🔗	📄
4224	Magna SS Twin 4500/11/100	£26,580.00	£23,922.00	£30,567.00	■ ■ ■ ■ ■ ■	🔗	📄

All MagnaSS products come complete with the following as standard; stainless steel tank, twin dry well mounted pumps, valve assembly, level switches and control panel.



Fat, oil and grease separating systems

A wide range of fat, oil and grease separating systems, specifically designed to prevent fat, oil and grease (FOG) from entering the drainage network from commercial kitchens, these systems can reduce odours and prevent expensive blockages.

With landlords and local authorities setting more stringent guidelines on FOG discharging from commercial kitchens, these systems can ensure you comply with regulations and avoid costly drainage blockages. They can operate in conjunction with our range of waste water pumping systems to remove waste water from basement kitchens.

They can be installed in a variety of applications from small retail kitchens through to large commercial kitchens.

KEY FEATURES

Wide range of models suitable for a broad range of applications

Sediment catchers and coffee traps keep pipes clear

Prevents fat, oil and grease and food waste from entering the drainage network

Range of features and benefits, range of storage capacities, stainless steel construction etc.

Variable inlet positions offers versatility on site

Wide range of accessories

Protect your kitchen's drainage network

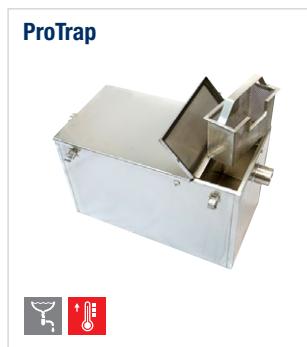
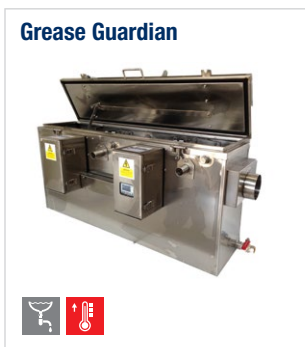
WASTE TYPE



Grey



Hot



Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-10%)				
5010	Grease Guardian 1	£4,675.00	£4,207.50	£5,376.25	■ ■	🔗	📄
5011	Grease Guardian 2	£5,815.00	£5,233.50	£6,687.25	■ ■	🔗	📄
5012	Grease Guardian 3	£6,440.00	£5,796.00	£7,406.00	■ ■	🔗	📄
5013	Grease Guardian 4	£7,275.00	£6,547.50	£8,366.25	■ ■	🔗	📄
5014	Grease Guardian 5	£9,770.00	£8,793.00	£11,235.50	■ ■	🔗	📄

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-10%)	6+ (-15%)				
5030	ProTrap Auto 1000-PF	£3,945.00	£3,550.50	£3,353.25	£4,536.75	■ ■	🔗	📄
5031	ProTrap Auto 1000-AST	£3,840.00	£3,456.00	£3,264.00	£4,416.00	■ ■	🔗	📄
5032	ProTrap Auto 1000-AST-PF	£3,975.00	£3,577.50	£3,378.75	£4,571.25	■ ■	🔗	📄
5033	ProTrap Auto 1850-PF	£3,995.00	£3,595.50	£3,395.75	£4,594.25	■ ■	🔗	📄
5034	ProTrap Auto 1850-AST	£3,895.00	£3,505.50	£3,310.75	£4,479.25	■ ■	🔗	📄
5035	ProTrap Auto 1850-AST-PF	£4,080.00	£3,672.00	£3,468.00	£4,692.00	■ ■	🔗	📄

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
11000	Dosing Pump (Mains Operated)	£445.00	£378.25	£333.75	£511.75	■	🔗	📄
11068	Dosing Pump (Battery Operated)	£375.00	£318.75	£281.25	£431.25	■	🔗	📄
5006	EcoTrap150	£750.00	£637.50	£562.50	£862.50	■ ■	🔗	📄
5018	EcoTrap300	£1,010.00	£858.50	£757.50	£1,161.50	■ ■	🔗	📄
5020	EcoTrap450	£1,130.00	£960.50	£847.50	£1,299.50	■ ■	🔗	📄
5007	ProTrap70	£1,480.00	£1,258.00	£1,110.00	£1,702.00	■ ■	🔗	📄
5008	ProTrap100	£1,710.00	£1,453.50	£1,282.50	£1,966.50	■ ■	🔗	📄
5009	ProTrap130	£2,335.00	£1,984.75	£1,751.25	£2,685.25	■ ■	🔗	📄



Rainwater harvesting systems

An extensive range of rainwater harvesting systems, suitable for the collection, storage and supply of storm water for use in non-potable appliances (WC, washing machine, outdoor tap).

There are a variety of models to suit all application types. All systems are packaged units to simplify the installation procedure and ensure an environmentally friendly solution is delivered.

Rainwater harvesting systems are customisable so they can be easily tailored for each site's individual requirements.

They can be installed in a variety of applications from domestic through to commercial.

KEY FEATURES

- Wide range of models suitable for a broad range of applications
- Single or three phase power supply
- Provides unregulated use of the garden tap
- Range of features and benefits, range of storage capacity, easy to install etc.
- Variable inlet positions offer high versatility on site
- Wide range of accessories

**Sustainably reduce
mains water consumption**

WASTE TYPE



Storm

WaterGuard Flat



WaterGuard Commercial



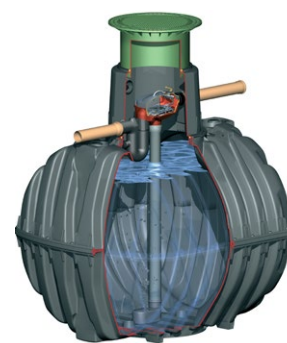
WaterGuard Garden

Ideal for

Gardens
Schools
Or similar

Featuring

Easy to assemble and install
Fully automatic
Direct/Gravity options available
Available from stock
Wide range of accessories



Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-10%)	6+ (-15%)				
6400	WaterGuard Flat (Garden) 1500	£3,160.00	£2,844.00	£2,686.00	£3,634.00	■	🔗	–
6401	WaterGuard Flat (Garden) 3000	£3,840.00	£3,456.00	£3,264.00	£4,416.00	■	🔗	–

WaterGuard Flat 'Garden' comes with tank, Telescopic Dome Shaft 'Mini', integral Universal Filter 3 package and pump. WaterGuard Flat 'Garden' is supplied with two hose points.

6357	WaterGuard Garden 2700	£3,595.00	£3,235.50	£3,055.75	£4,134.25	■	🔗	–
6358	WaterGuard Garden 3750	£3,730.00	£3,357.00	£3,170.50	£4,289.50	■	🔗	–
6359	WaterGuard Garden 4800	£4,130.00	£3,717.00	£3,510.50	£4,749.50	■	🔗	–
6360	WaterGuard Garden 6500	£4,250.00	£3,825.00	£3,612.50	£4,887.50	■	🔗	–
6430	WaterGuard Garden 8500	£6,125.00	£5,512.50	£5,206.25	£7,043.75	■	🔗	–
6431	WaterGuard Garden 10000	£6,435.00	£5,791.50	£5,469.75	£7,400.25	■	🔗	–

WaterGuard 'Garden' comes with tank, Telescopic Dome Shaft 'Mini', integral Universal Filter 3 package and pump. WaterGuard 'Garden' is supplied with two hose points.

6403	WaterGuard Flat (Eco) 1500	£3,790.00	£3,411.00	£3,221.50	£4,358.50	■	🔗	–
6404	WaterGuard Flat (Eco) 3000	£4,460.00	£4,014.00	£3,791.00	£5,129.00	■	🔗	–

WaterGuard Flat 'Eco' comes with tank, Telescopic Dome Shaft 'Mini', integral Optimax Filter 3 package, pump, flexible internal pipe work and mains water top-up panel.

6364	WaterGuard Eco 2700	£4,010.00	£3,609.00	£3,408.50	£4,611.50	■	🔗	–
6365	WaterGuard Eco 3750	£4,155.00	£3,739.50	£3,531.75	£4,778.25	■	🔗	–
6366	WaterGuard Eco 4800	£4,550.00	£4,095.00	£3,867.50	£5,232.50	■	🔗	–
6367	WaterGuard Eco 6500	£4,675.00	£4,207.50	£3,973.75	£5,376.25	■	🔗	–
6432	WaterGuard Eco 8500	£6,835.00	£6,151.50	£5,809.75	£7,860.25	■	🔗	–
6433	WaterGuard Eco 10000	£7,165.00	£6,448.50	£6,090.25	£8,239.75	■	🔗	–

WaterGuard 'Eco' comes with tank, Telescopic Dome Shaft 'Mini', integral Optimax Filter 3 package, pump, flexible internal pipe work and mains water top-up panel.

6390	WaterGuard Commercial	P.O.A.	N/A	N/A	P.O.A.	■	🔗	–
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Battery backup systems

A comprehensive range of battery backup systems, suitable for delivering power to pump equipment in case of a mains power failure.

A battery backup system ensures that your pump equipment continues to operate during a mains power failure, protecting your property from catastrophic flooding.

Battery backup systems are especially important for groundwater, surface and storm water applications where inflow to the system cannot be controlled.

They can be installed in a variety of applications from domestic through to commercial.

KEY FEATURES

A wide range of battery capacities and power outputs to support most pump equipment

Protects against catastrophic flooding during periods of mains power failure

Single or twin pump options

Easy to install

Range of features and benefits, high level alarm, GSM telemetric, service reminder etc.

Wide range of accessories

Protect your property with uninterrupted power

WASTE TYPE



Grey



Foul



Ground



Surface



Storm



PowerSafe

Ideal for
 Basements
 High risk applications
 Or similar

Featuring
 Fully automatic
 High level audible alarm and GSM telemetric options
 Wide range of battery capacities available
 Available from stock
 Wide range of accessories

Icons: Antenna, Cup, Factory, Cloud with lightning, Cloud with rain.

Code	Product name	Trade price (discount by quantity)			RRP	Waste type	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)				
2198	Battery back-up pump system (24 V version)	£1,375.00	£1,168.75	£1,031.25	£1,581.25	■ ■ ■ ■ ■	🔗	📄
29161	UPS 2000 230 V	£1,135.00	£964.75	£851.25	£1,305.25	■ ■ ■ ■ ■	🔗	📄
29000	UPS 3000 230 V	£1,445.00	£1,228.25	£1,083.75	£1,661.75	■ ■ ■ ■ ■	🔗	📄

Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-15%)				
37501	PowerShield 500.SC (1 hour, 2 A, 500 W)	£1,425.00	£1,211.25	£1,638.75	■ ■ ■ ■ ■	🔗	📄
37502	PowerShield 500.SC (2 hours, 2 A, 500 W)	£1,520.00	£1,292.00	£1,748.00	■ ■ ■ ■ ■	🔗	📄
37503	PowerShield 500.SC (4 hours, 2 A, 500 W)	£1,890.00	£1,606.50	£2,173.50	■ ■ ■ ■ ■	🔗	📄
37504	PowerShield 750.SC (1 hour, 3 A, 750 W)	£1,640.00	£1,394.00	£1,886.00	■ ■ ■ ■ ■	🔗	📄
37505	PowerShield 750.SC (1.5 hours, 3 A, 750 W)	£1,699.00	£1,444.15	£1,953.85	■ ■ ■ ■ ■	🔗	📄
37506	PowerShield 750.SC (3 hours, 3 A, 750 W)	£2,066.00	£1,756.10	£2,375.90	■ ■ ■ ■ ■	🔗	📄
37555	PowerShield 1100.SC (50 minutes, 6 A, 1100 W)	£1,899.00	£1,614.15	£2,183.85	■ ■ ■ ■ ■	🔗	📄
37556	PowerShield 1100.SC (70 minutes, 6 A, 1100 W)	£1,968.00	£1,672.80	£2,263.20	■ ■ ■ ■ ■	🔗	📄
37557	PowerShield 1100.SC (140 minutes, 6 A, 1100 W)	£2,311.00	£1,964.35	£2,657.65	■ ■ ■ ■ ■	🔗	📄
37507	PowerShield 1500.SC (45 minutes, 10 A, 1500 W)	£2,244.00	£1,907.40	£2,580.60	■ ■ ■ ■ ■	🔗	📄
37508	PowerShield 1500.SC (1.5 hours, 10 A, 1500 W)	£2,588.00	£2,199.80	£2,976.20	■ ■ ■ ■ ■	🔗	📄
37511	PowerShield 2200.SC (1 hour, 12 A, 2300 W)	£2,748.00	£2,335.80	£3,160.20	■ ■ ■ ■ ■	🔗	📄

All PowerShield units include sealed battery(s).

Battery backup systems

Not sure which battery backup system best suits your application? Call us on 01442 211554 to discuss your requirements.



POWERSAFE SINGLE (AUTO) PUMP BATTERY BACK-UP SYSTEM

Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-15%)				
37001	PowerSafe ECO 600.S (1 hour, 2.1 A, 370 W)	£1,709.00	£1,452.65	£1,965.35	■ ■ ■ ■ ■ ■	🌐	📄
37002	PowerSafe ECO 600.S (1.5 hours, 2.1 A, 370 W)	£1,721.00	£1,462.85	£1,979.15	■ ■ ■ ■ ■ ■	🌐	📄
37003	PowerSafe ECO 600.S (2 hours, 2.1 A, 370 W)	£1,758.00	£1,494.30	£2,021.70	■ ■ ■ ■ ■ ■	🌐	📄
37004	PowerSafe 900.S (1 hour, 3.1 A, 450 W)	£2,281.00	£1,938.85	£2,623.15	■ ■ ■ ■ ■ ■	🌐	📄
37005	PowerSafe 900.S (2 hours, 3.1 A, 450 W)	£2,319.00	£1,971.15	£2,666.85	■ ■ ■ ■ ■ ■	🌐	📄
37006	PowerSafe 900.S (3 hours, 3.1 A, 450 W)	£2,439.00	£2,073.15	£2,804.85	■ ■ ■ ■ ■ ■	🌐	📄
37007	PowerSafe 900.S (4 hours, 3.1 A, 450 W)	£2,912.00	£2,475.20	£3,348.80	■ ■ ■ ■ ■ ■	🌐	📄
37008	PowerSafe 1300.S (1 hour, 4.8 A, 600 W)	£2,510.00	£2,133.50	£2,886.50	■ ■ ■ ■ ■ ■	🌐	📄
37009	PowerSafe 1300.S (2 hours, 4.8 A, 600 W)	£2,629.00	£2,234.65	£3,023.35	■ ■ ■ ■ ■ ■	🌐	📄
37010	PowerSafe 1300.S (3 hours, 4.8 A, 600 W)	£3,102.00	£2,636.70	£3,567.30	■ ■ ■ ■ ■ ■	🌐	📄
37011	PowerSafe 1300.S (4 hours, 4.8 A, 600 W)	£3,342.00	£2,840.70	£3,843.30	■ ■ ■ ■ ■ ■	🌐	📄
37012	PowerSafe 1700.S (1 hour, 6.1 A, 750 W)	£2,867.00	£2,436.95	£3,297.05	■ ■ ■ ■ ■ ■	🌐	📄
37013	PowerSafe 1700.S (2 hours, 6.1 A, 750 W)	£3,342.00	£2,840.70	£3,843.30	■ ■ ■ ■ ■ ■	🌐	📄
37014	PowerSafe 1700.S (3 hours, 6.1 A, 750 W)	£3,579.00	£3,042.15	£4,115.85	■ ■ ■ ■ ■ ■	🌐	📄
37015	PowerSafe 1700.S (4 hours, 6.1 A, 750 W)	£4,375.00	£3,718.75	£5,031.25	■ ■ ■ ■ ■ ■	🌐	📄
37016	PowerSafe 2100.S (1 hour, 7.7 A, 1100 W)	£3,258.00	£2,769.30	£3,746.70	■ ■ ■ ■ ■ ■	🌐	📄
37017	PowerSafe 2100.S (2 hours, 7.7 A, 1100 W)	£4,073.00	£3,462.05	£4,683.95	■ ■ ■ ■ ■ ■	🌐	📄
37018	PowerSafe 2100.S (3 hours, 7.7 A, 1100 W)	£4,431.00	£3,766.35	£5,095.65	■ ■ ■ ■ ■ ■	🌐	📄
37019	PowerSafe 2100.S (4 hours, 7.7 A, 1100 W)	£5,424.00	£4,610.40	£6,237.60	■ ■ ■ ■ ■ ■	🌐	📄
37020	PowerSafe 2600.S (1 hour, 9.9 A, 1300 W)	£3,468.00	£2,947.80	£3,988.20	■ ■ ■ ■ ■ ■	🌐	📄
37021	PowerSafe 2600.S (2 hours, 9.9 A, 1300 W)	£4,283.00	£3,640.55	£4,925.45	■ ■ ■ ■ ■ ■	🌐	📄
37022	PowerSafe 2600.S (3 hours, 9.9 A, 1300 W)	£4,640.00	£3,944.00	£5,336.00	■ ■ ■ ■ ■ ■	🌐	📄
37023	PowerSafe 2600.S (4 hours, 9.9 A, 1300 W)	£5,634.00	£4,788.90	£6,479.10	■ ■ ■ ■ ■ ■	🌐	📄
37024	PowerSafe 3100.S (1 hour, 11.8 A, 1500 W)	£3,862.00	£3,282.70	£4,441.30	■ ■ ■ ■ ■ ■	🌐	📄
37025	PowerSafe 3100.S (2 hours, 11.8 A, 1500 W)	£4,855.00	£4,126.75	£5,583.25	■ ■ ■ ■ ■ ■	🌐	📄
37026	PowerSafe 3100.S (3 hours, 11.8 A, 1500 W)	£5,909.00	£5,022.65	£6,795.35	■ ■ ■ ■ ■ ■	🌐	📄
37027	PowerSafe 3100.S (4 hours, 11.8 A, 1500 W)	£6,841.00	£5,814.85	£7,867.15	■ ■ ■ ■ ■ ■	🌐	📄
37028	PowerSafe 4100.S (30 minutes, 15.6 A, 2000 W)	£3,845.00	£3,268.25	£4,421.75	■ ■ ■ ■ ■ ■	🌐	📄
37029	PowerSafe 4100.S (1 hour, 15.6 A, 2000 W)	£4,658.00	£3,959.30	£5,356.70	■ ■ ■ ■ ■ ■	🌐	📄
37030	PowerSafe 4100.S (1.5 hours, 15.6 A, 2000 W)	£5,047.00	£4,289.95	£5,804.05	■ ■ ■ ■ ■ ■	🌐	📄
37031	PowerSafe 4100.S (2 hours, 15.6 A, 2000 W)	£6,286.00	£5,343.10	£7,228.90	■ ■ ■ ■ ■ ■	🌐	📄
37032	PowerSafe 5100.S (30 minutes, 20 A, 2300 W)	£4,457.00	£3,788.45	£5,125.55	■ ■ ■ ■ ■ ■	🌐	📄
37033	PowerSafe 5100.S (1 hour, 20 A, 2300 W)	£5,482.00	£4,659.70	£6,304.30	■ ■ ■ ■ ■ ■	🌐	📄
37034	PowerSafe 5100.S (1.5 hours, 20 A, 2300 W)	£6,444.00	£5,477.40	£7,410.60	■ ■ ■ ■ ■ ■	🌐	📄
37035	PowerSafe 5100.S (2 hours, 20 A, 2300 W)	£7,437.00	£6,321.45	£8,552.55	■ ■ ■ ■ ■ ■	🌐	📄

All PowerSafe single (auto) pump units include sealed battery(s), battery cover(s), cable cover and single pump (manual) control board.

Battery backup systems

Not sure which battery backup system best suits your application? Call us on 01442 211554 to discuss your requirements.



POWERSAFE TWIN (AUTO) PUMP BATTERY BACK-UP SYSTEM

Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-15%)				
37101	PowerSafe ECO 600.T (1 hour, 2.1 A, 370 W)	£1,966.00	£1,671.10	£2,260.90	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37102	PowerSafe ECO 600.T (1.5 hours, 2.1 A, 370 W)	£1,999.00	£1,699.15	£2,298.85	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37103	PowerSafe ECO 600.T (2 hours, 2.1 A, 370 W)	£2,036.00	£1,730.60	£2,341.40	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37104	PowerSafe 900.T (1 hour, 3.1 A, 450 W)	£2,521.00	£2,142.85	£2,899.15	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37105	PowerSafe 900.T (2 hours, 3.1 A, 450 W)	£2,598.00	£2,208.30	£2,987.70	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37106	PowerSafe 900.T (3 hours, 3.1 A, 450 W)	£2,716.00	£2,308.60	£3,123.40	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37107	PowerSafe 900.T (4 hours, 3.1 A, 450 W)	£3,190.00	£2,711.50	£3,668.50	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37108	PowerSafe 1300.T (1 hour, 4.8 A, 600 W)	£2,787.00	£2,368.95	£3,205.05	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37109	PowerSafe 1300.T (2 hours, 4.8 A, 600 W)	£2,907.00	£2,470.95	£3,343.05	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37110	PowerSafe 1300.T (3 hours, 4.8 A, 600 W)	£3,380.00	£2,873.00	£3,887.00	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37111	PowerSafe 1300.T (4 hours, 4.8 A, 600 W)	£3,619.00	£3,076.15	£4,161.85	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37112	PowerSafe 1700.T (1 hour, 6.1 A, 750 W)	£3,144.00	£2,672.40	£3,615.60	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37113	PowerSafe 1700.T (2 hours, 6.1 A, 750 W)	£3,618.00	£3,075.30	£4,160.70	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37114	PowerSafe 1700.T (3 hours, 6.1 A, 750 W)	£3,857.00	£3,278.45	£4,435.55	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37115	PowerSafe 1700.T (4 hours, 6.1 A, 750 W)	£4,652.00	£3,954.20	£5,349.80	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37116	PowerSafe 2100.T (1 hour, 7.7 A, 1100 W)	£3,537.00	£3,006.45	£4,067.55	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37117	PowerSafe 2100.T (2 hours, 7.7 A, 1100 W)	£4,350.00	£3,697.50	£5,002.50	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37118	PowerSafe 2100.T (3 hours, 7.7 A, 1100 W)	£4,708.00	£4,001.80	£5,414.20	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37119	PowerSafe 2100.T (4 hours, 7.7 A, 1100 W)	£5,701.00	£4,845.85	£6,556.15	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37120	PowerSafe 2600.T (1 hour, 9.9 A, 1300 W)	£3,746.00	£3,184.10	£4,307.90	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37121	PowerSafe 2600.T (2 hours, 9.9 A, 1300 W)	£4,559.00	£3,875.15	£5,242.85	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37122	PowerSafe 2600.T (3 hours, 9.9 A, 1300 W)	£4,917.00	£4,179.45	£5,654.55	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37123	PowerSafe 2600.T (4 hours, 9.9 A, 1300 W)	£5,910.00	£5,023.50	£6,796.50	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37124	PowerSafe 3100.T (1 hour, 11.8 A, 1500 W)	£4,139.00	£3,518.15	£4,759.85	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37125	PowerSafe 3100.T (2 hours, 11.8 A, 1500 W)	£5,131.00	£4,361.35	£5,900.65	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37126	PowerSafe 3100.T (3 hours, 11.8 A, 1500 W)	£6,125.00	£5,206.25	£7,043.75	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37127	PowerSafe 3100.T (4 hours, 11.8 A, 1500 W)	£7,148.00	£6,075.80	£8,220.20	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37128	PowerSafe 4100.T (30 minutes, 15.6 A, 2000 W)	£4,122.00	£3,503.70	£4,740.30	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37129	PowerSafe 4100.T (1 hour, 15.6 A, 2000 W)	£4,936.00	£4,195.60	£5,676.40	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37130	PowerSafe 4100.T (1.5 hours, 15.6 A, 2000 W)	£5,294.00	£4,499.90	£6,088.10	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37131	PowerSafe 4100.T (2 hours, 15.6 A, 2000 W)	£6,562.00	£5,577.70	£7,546.30	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37132	PowerSafe 5100.T (30 minutes, 20 A, 2300 W)	£4,736.00	£4,025.60	£5,446.40	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37133	PowerSafe 5100.T (1 hour, 20 A, 2300 W)	£5,728.00	£4,868.80	£6,587.20	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37134	PowerSafe 5100.T (1.5 hours, 20 A, 2300 W)	£6,720.00	£5,712.00	£7,728.00	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄
37135	PowerSafe 5100.T (2 hours, 20 A, 2300 W)	£7,714.00	£6,556.90	£8,871.10	■ ■ ■ ■ ■ ■ ■ ■	🌐	📄

All PowerSafe twin (auto) pump units include sealed battery(s), battery cover(s), cable cover and twin pump (manual) control board.

Battery backup systems

Not sure which battery backup system best suits your application? Call us on 01442 211554 to discuss your requirements.



POWERSAFE FOR PUMPS CONTROLLED BY A CONTROL PANEL BATTERY BACK-UP SYSTEM

Code	Product name	Trade price (discount by quantity)		RRP	Waste type	🌐	↓
		1-2	3+ (-15%)				
37201	PowerSafe ECO 600.CP (1 hour, 2.1 A, 370 W)	£1,660.00	£1,411.00	£1,909.00	■ ■ ■ ■ ■	🌐	↓
37202	PowerSafe ECO 600.CP (1.5 hours, 2.1 A, 370 W)	£1,683.00	£1,430.55	£1,935.45	■ ■ ■ ■ ■	🌐	↓
37203	PowerSafe ECO 600.CP (2 hours, 2.1 A, 370 W)	£1,719.00	£1,461.15	£1,976.85	■ ■ ■ ■ ■	🌐	↓
37204	PowerSafe 900.CP (1 hour, 3.1 A, 450 W)	£2,236.00	£1,900.60	£2,571.40	■ ■ ■ ■ ■	🌐	↓
37205	PowerSafe 900.CP (2 hours, 3.1 A, 450 W)	£2,283.00	£1,940.55	£2,625.45	■ ■ ■ ■ ■	🌐	↓
37206	PowerSafe 900.CP (3 hours, 3.1 A, 450 W)	£2,402.00	£2,041.70	£2,762.30	■ ■ ■ ■ ■	🌐	↓
37207	PowerSafe 900.CP (4 hours, 3.1 A, 450 W)	£2,876.00	£2,444.60	£3,307.40	■ ■ ■ ■ ■	🌐	↓
37208	PowerSafe 1300.CP (1 hour, 4.8 A, 600 W)	£2,484.00	£2,111.40	£2,856.60	■ ■ ■ ■ ■	🌐	↓
37209	PowerSafe 1300.CP (2 hours, 4.8 A, 600 W)	£2,603.00	£2,212.55	£2,993.45	■ ■ ■ ■ ■	🌐	↓
37210	PowerSafe 1300.CP (3 hours, 4.8 A, 600 W)	£3,077.00	£2,615.45	£3,538.55	■ ■ ■ ■ ■	🌐	↓
37211	PowerSafe 1300.CP (4 hours, 4.8 A, 600 W)	£3,314.00	£2,816.90	£3,811.10	■ ■ ■ ■ ■	🌐	↓
37212	PowerSafe 1700.CP (1 hour, 6.1 A, 750 W)	£2,852.00	£2,424.20	£3,279.80	■ ■ ■ ■ ■	🌐	↓
37213	PowerSafe 1700.CP (2 hours, 6.1 A, 750 W)	£3,325.00	£2,826.25	£3,823.75	■ ■ ■ ■ ■	🌐	↓
37214	PowerSafe 1700.CP (3 hours, 6.1 A, 750 W)	£3,564.00	£3,029.40	£4,098.60	■ ■ ■ ■ ■	🌐	↓
37215	PowerSafe 1700.CP (4 hours, 6.1 A, 750 W)	£4,360.00	£3,706.00	£5,014.00	■ ■ ■ ■ ■	🌐	↓
37216	PowerSafe 2100.CP (1 hour, 7.7 A, 1100 W)	£3,246.00	£2,759.10	£3,732.90	■ ■ ■ ■ ■	🌐	↓
37217	PowerSafe 2100.CP (2 hours, 7.7 A, 1100 W)	£4,059.00	£3,450.15	£4,667.85	■ ■ ■ ■ ■	🌐	↓
37218	PowerSafe 2100.CP (3 hours, 7.7 A, 1100 W)	£4,418.00	£3,755.30	£5,080.70	■ ■ ■ ■ ■	🌐	↓
37219	PowerSafe 2100.CP (4 hours, 7.7 A, 1100 W)	£5,441.00	£4,624.85	£6,257.15	■ ■ ■ ■ ■	🌐	↓
37220	PowerSafe 2600.CP (1 hour, 9.9 A, 1300 W)	£3,483.00	£2,960.55	£4,005.45	■ ■ ■ ■ ■	🌐	↓
37221	PowerSafe 2600.CP (2 hours, 9.9 A, 1300 W)	£4,275.00	£3,633.75	£4,916.25	■ ■ ■ ■ ■	🌐	↓
37222	PowerSafe 2600.CP (3 hours, 9.9 A, 1300 W)	£4,634.00	£3,938.90	£5,329.10	■ ■ ■ ■ ■	🌐	↓
37223	PowerSafe 2600.CP (4 hours, 9.9 A, 1300 W)	£5,626.00	£4,782.10	£6,469.90	■ ■ ■ ■ ■	🌐	↓
37224	PowerSafe 3100.CP (1 hour, 11.8 A, 1500 W)	£3,867.00	£3,286.95	£4,447.05	■ ■ ■ ■ ■	🌐	↓
37225	PowerSafe 3100.CP (2 hours, 11.8 A, 1500 W)	£4,859.00	£4,130.15	£5,587.85	■ ■ ■ ■ ■	🌐	↓
37226	PowerSafe 3100.CP (3 hours, 11.8 A, 1500 W)	£5,851.00	£4,973.35	£6,728.65	■ ■ ■ ■ ■	🌐	↓
37227	PowerSafe 3100.CP (4 hours, 11.8 A, 1500 W)	£6,844.00	£5,817.40	£7,870.60	■ ■ ■ ■ ■	🌐	↓
37228	PowerSafe 4100.CP (30 minutes, 15.6 A, 2000 W)	£3,857.00	£3,278.45	£4,435.55	■ ■ ■ ■ ■	🌐	↓
37229	PowerSafe 4100.CP (1 hour, 15.6 A, 2000 W)	£4,672.00	£3,971.20	£5,372.80	■ ■ ■ ■ ■	🌐	↓
37230	PowerSafe 4100.CP (1.5 hours, 15.6 A, 2000 W)	£5,029.00	£4,274.65	£5,783.35	■ ■ ■ ■ ■	🌐	↓
37231	PowerSafe 4100.CP (2 hours, 15.6 A, 2000 W)	£6,298.00	£5,353.30	£7,242.70	■ ■ ■ ■ ■	🌐	↓
37232	PowerSafe 5100.CP (30 minutes, 20 A, 2300 W)	£4,736.00	£4,025.60	£5,446.40	■ ■ ■ ■ ■	🌐	↓
37233	PowerSafe 5100.CP (1 hour, 20 A, 2300 W)	£5,654.00	£4,805.90	£6,502.10	■ ■ ■ ■ ■	🌐	↓
37234	PowerSafe 5100.CP (1.5 hours, 20 A, 2300 W)	£6,647.00	£5,649.95	£7,644.05	■ ■ ■ ■ ■	🌐	↓
37235	PowerSafe 5100.CP (2 hours, 20 A, 2300 W)	£7,639.00	£6,493.15	£8,784.85	■ ■ ■ ■ ■	🌐	↓

All PowerSafe units for pumps controlled by a control panel include sealed battery(s), battery cover(s), cable cover and a wave filter.



Adoptable pumping stations

For particular applications it is a requirement to construct a pumping station which can be adopted by the local water authority.

Sewers for Adoption, published by WRc plc, provides technical guidelines. Most local water authorities will also require their own amendments to the design.

We offer services including design, specification, installation and commissioning of pumping stations suitable for adoption by the local water authority, which comply with all regulations.

We have worked closely with the water authorities for many years enabling us to offer a comprehensive service for delivering adoptable pumping stations.

KEY FEATURES

- Specification – meeting the Sewers for Adoption guidelines
- Design – including CAD design and manufacturing drawings
- Project management
- Supply
- Installation including electrical (to NICEIC) and control systems
- Commissioning
- Remote Monitoring
- Servicing and maintenance

WASTE TYPE



Grey Foul Ground Surface Storm

Ensure compliance with our holistic solution

All adoptable pumping stations are inherently bespoke. Please contact us without obligation for a free consultation.



Submersible pumps

We are proud to work with many leading pump manufacturers, who are recognised for their high quality, long-lasting and robust pumps and associated equipment.

KEY FEATURES

- We hold a large stock for immediate availability
- We only use recognised and highly regarded, quality manufacturers
- Our sales team has the expertise to select the best pump for your needs
- We cover all impeller types
- We provide unbiased manufacturer's advice



Submersible pumps

Not sure which pump is best for your application? Call us on 01442 211554 for impartial expert advice.

Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11552	EA31-1-A-10-1.25-OF (automatic, 240 V, 10 m cable)	£389.00	£330.65	£291.75	£447.35	🌐	📄
11564	EA33-1-A-5-1.25-OF (automatic, 240 V, 5 m cable)	£509.00	£432.65	£381.75	£585.35	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11570	Ama-Drainer 301SE (automatic, 240 V, 10 m cable)	£389.00	£330.65	£291.75	£447.35	🌐	📄
11571	Ama-Drainer 303SE (automatic, 240 V, 5 m cable)	£509.00	£432.65	£381.75	£585.35	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
10353	Ama-Porter 500SE (automatic, 240 V, 10 m cable)	£983.00	£835.55	£737.25	£1,130.45	🌐	📄
11216	Ama-Porter 501SE (automatic, 240 V, 10 m cable)	£1,128.00	£958.80	£846.00	£1,297.20	🌐	📄
11527	Ama-Porter 502SE (automatic, 240 V, 10 m cable)	£1,524.00	£1,295.40	£1,143.00	£1,752.60	🌐	📄
10354	Ama-Porter 503SE (automatic, 240 V, 10 m cable)	£1,524.00	£1,295.40	£1,143.00	£1,752.60	🌐	📄
11213	Ama-Porter 500NE (manual, 240 V, 10 m cable)	£983.00	£835.55	£737.25	£1,130.45	🌐	📄
10355	Ama-Porter 501NE (manual, 240 V, 10 m cable)	£1,128.00	£958.80	£846.00	£1,297.20	🌐	📄
10356	Ama-Porter 502NE (manual, 240 V, 10 m cable)	£1,524.00	£1,295.40	£1,143.00	£1,752.60	🌐	📄
10357	Ama-Porter 503NE (manual, 240 V, 10 m cable)	£1,524.00	£1,295.40	£1,143.00	£1,752.60	🌐	📄
11513	Ama-Porter 500ND (manual, 415 V, 10 m cable)	£983.00	£835.55	£737.25	£1,130.45	🌐	📄
11524	Ama-Porter 501ND (manual, 415 V, 10 m cable)	£1,128.00	£958.80	£846.00	£1,297.20	🌐	📄
10358	Ama-Porter 502ND (manual, 415 V, 10 m cable)	£1,524.00	£1,295.40	£1,143.00	£1,752.60	🌐	📄
10359	Ama-Porter 503ND (manual, 415 V, 10 m cable)	£1,744.00	£1,482.40	£1,308.00	£2,005.60	🌐	📄
11516	Ama-Porter 601SE (automatic, 240 V, 10 m cable)	£1,810.00	£1,538.50	£1,357.50	£2,081.50	🌐	📄
11517	Ama-Porter 602SE (automatic, 240 V, 10 m cable)	£1,944.00	£1,652.40	£1,458.00	£2,235.60	🌐	📄
11518	Ama-Porter 603SE (automatic, 240 V, 10 m cable)	£1,944.00	£1,652.40	£1,458.00	£2,235.60	🌐	📄
11211	Ama-Porter 601NE (manual, 240 V, 10 m cable)	£1,810.00	£1,538.50	£1,357.50	£2,081.50	🌐	📄
4027	Ama-Porter 602NE (manual, 240 V, 10 m cable)	£1,944.00	£1,652.40	£1,458.00	£2,235.60	🌐	📄
4028	Ama-Porter 603NE (manual, 240 V, 10 m cable)	£1,944.00	£1,652.40	£1,458.00	£2,235.60	🌐	📄
11499	Ama-Porter 601ND (manual, 415v, 10m cable)	£1,810.00	£1,538.50	£1,357.50	£2,081.50	🌐	📄
11492	Ama-Porter 602ND (manual, 415 V, 10 m cable)	£1,944.00	£1,652.40	£1,458.00	£2,235.60	🌐	📄
11493	Ama-Porter 603ND (manual, 415 V, 10 m cable)	£2,100.00	£1,785.00	£1,575.00	£2,415.00	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11048	DW VOX 150 (automatic, 240 V, 10 m cable)	£1,452.00	£1,234.20	£1,089.00	£1,669.80	🌐	📄
11049	DW VOX 150 (manual, 240 V, 10 m cable)	£1,405.00	£1,194.25	£1,053.75	£1,615.75	🌐	📄
11050	DW VOX 150 (manual, 415 V, 10 m cable)	£1,405.00	£1,194.25	£1,053.75	£1,615.75	🌐	📄



Submersible pumps

Not sure which pump is best for your application? Call us on 01442 211554 for impartial expert advice.



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11070	G271 (automatic, 240 V, 10 m cable)	£2,751.00	£2,338.35	£2,063.25	£3,163.65	🌐	📄
11071	G271 (manual, 240 V, 10 m cable)	£2,751.00	£2,338.35	£2,063.25	£3,163.65	🌐	📄
11082	G271 (manual, 415 V, 10 m cable)	£2,470.00	£2,099.50	£1,852.50	£2,840.50	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11015	HCP F21 (automatic, 240 V, 10 m cable)	£1,011.00	£859.35	£758.25	£1,162.65	🌐	📄
11016	HCP F21 (manual, 240 V, 10 m cable)	£958.00	£814.30	£718.50	£1,101.70	🌐	📄
11017	HCP F21 (manual, 415 V, 10 m cable)	£953.00	£810.05	£714.75	£1,095.95	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11018	JS150SV (Agma float, 240 V, 10 m cable)	£402.00	£341.70	£301.50	£462.30	🌐	📄
11019	JS150SV (Mac 3 float, 240 V, 10 m cable)	£402.00	£341.70	£301.50	£462.30	🌐	📄
11020	JS250SV (Agma float, 240 V, 10 m cable)	£511.00	£434.35	£383.25	£587.65	🌐	📄
11021	JS250SV (Mac 3 float, 240 V, 10 m cable)	£511.00	£434.35	£383.25	£587.65	🌐	📄
11023	JS750SK - 2" (Mac 3 float, 240 V, 10 m cable)	£1,152.00	£979.20	£864.00	£1,324.80	🌐	📄
11022	JS750SK - 2" (manual, 240 V, 10 m cable)	£1,134.00	£963.90	£850.50	£1,304.10	🌐	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11105	MF154 (automatic, 240 V, 3 m cable)	£675.00	£573.75	£506.25	£776.25	🌐	📄
11072	MF154 (automatic, 240 V, 10 m cable)	£731.00	£621.35	£548.25	£840.65	🌐	📄
11073	MF565 (automatic, 240 V, 10 m cable)	£1,548.00	£1,315.80	£1,161.00	£1,780.20	🌐	📄
11103	MF565 (manual, 240 V, 10 m cable)	£1,504.00	£1,278.40	£1,128.00	£1,729.60	🌐	📄
11074	MF665 (automatic, 415 V, 10 m cable)	£1,660.00	£1,411.00	£1,245.00	£1,909.00	🌐	📄
11378	MF665 (manual, 415 V, 10 m cable)	£1,621.00	£1,377.85	£1,215.75	£1,864.15	🌐	📄

Submersible pumps

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Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11172	R202 (automatic, 240 V, 3 m cable)	£512.00	£435.20	£384.00	£588.80	🔗	📄
11143	R202 (automatic, 240 V, 10 m cable)	£563.00	£478.55	£422.25	£647.45	🔗	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11025	Piranha 08 (automatic, 240 V, 10 m cable)	£1,392.00	£1,183.20	£1,044.00	£1,600.80	🔗	📄
11027	Piranha 08 (manual, 240 V, 10 m cable)	£1,343.00	£1,141.55	£1,007.25	£1,544.45	🔗	📄
11026	Piranha 08 (automatic, 415 V, 10 m cable)	£1,578.00	£1,341.30	£1,183.50	£1,814.70	🔗	📄
11028	Piranha 08 (manual, 415 V, 10 m cable)	£1,529.00	£1,299.65	£1,146.75	£1,758.35	🔗	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11042	U3KS (automatic, 240 V, 3 m cable)	£566.00	£481.10	£424.50	£650.90	🔗	📄
11075	U3KS (automatic, 240 V, 10 m cable)	£993.00	£844.05	£744.75	£1,141.95	🔗	📄
11076	U3K (manual, 240 V, 10 m cable)	£983.00	£835.55	£737.25	£1,130.45	🔗	📄
11044	U3KS Special (automatic, 240 V, 3 m cable)	£934.00	£793.90	£700.50	£1,074.10	🔗	📄
11078	U3K Special (manual, 240 V, 10 m cable)	£989.00	£840.65	£741.75	£1,137.35	🔗	📄
11045	U6KS (automatic, 240 V, 3 m cable)	£1,174.00	£997.90	£880.50	£1,350.10	🔗	📄
11079	U6KS (automatic, 240 V, 10 m cable)	£1,688.00	£1,434.80	£1,266.00	£1,941.20	🔗	📄
11080	U6K (manual, 415 V, 10 m cable)	£1,571.00	£1,335.35	£1,178.25	£1,806.65	🔗	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11046	US73HES (automatic, 240 V, 10 m cable)	£2,524.00	£2,145.40	£1,893.00	£2,902.60	🔗	📄
11081	US73HE (manual, 240 V, 10 m cable)	£2,251.00	£1,913.35	£1,688.25	£2,588.65	🔗	📄



Code	Product name	Trade price (discount by quantity)			RRP	🌐	↓
		1-2	3-5 (-15%)	6+ (-25%)			
11024	PNCC 24 V Bilge Pump (manual, 24 V, 3 m cable)	£496.00	£421.60	£372.00	£570.40	🔗	📄





40 **Accessories**

All of our product ranges can be tailored to your site requirements using accessories. From generic items such as pipes and cabling to product specific items, we provide everything you need to get the best from your equipment and to replace worn components.

Our warehouse holds a large stock of accessories and replacement parts which are ready for immediate despatch. Our fleet of service vehicles always hold the most commonly replaced parts so that repairs can be made without delay.

High level alarms	41	Control panels	48	Pump pedestals.....	52
Floats.....	41	Aqua365 Monitors	49	Floor mounted pumping station accessories ...	53
Float brackets.....	41	Cable extensions.....	50	ProTrap Auto accessories	53
Counter weights.....	42	Kiosks	50	EcoTrap accessories.....	53
MDPE/HDPE pipework.....	42	Access covers	51	Biofax.....	53
Compression fittings	42	Lifting chains / Shackles.....	51	Battery backup system accessories.....	54
Electrofusion fittings.....	44	Rubber seals / Hole cutters.....	52	High level alarm accessories.....	55
PVC Class E pressure pipe and fittings	45	Reducers.....	52	Control panel accessories.....	55

Accessories

HIGH LEVEL ALARMS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
22004	HW-9 low voltage water alarm 9 VDC	£56.00	£47.60	£42.00	£64.40	🔗
22070	AquaSafe Alarm (Mini)	£345.00	£293.25	£258.75	£396.75	🔗
22071	AquaSafe Alarm (Sump)	£445.00	£378.25	£333.75	£511.75	🔗
22072	AquaSafe Alarm (Panel only)	£305.00	£259.25	£228.75	£350.75	🔗
29201	High level alarm c/w telemetry (Hardwired, Mini)	£910.00	£773.50	£682.50	£1,046.50	🔗
29202	High level alarm c/w telemetry (Hardwired, Sump)	£960.00	£816.00	£720.00	£1,104.00	🔗
29203	High level alarm c/w telemetry (GSM, Mini)	£1,235.00	£1,049.75	£926.25	£1,420.25	🔗
29204	High level alarm c/w telemetry (GSM, Sump)	£1,295.00	£1,100.75	£971.25	£1,489.25	🔗
10618	Hardwired telemetry connection for AquaSafe Alarm	£775.00	£658.75	£581.25	£891.25	🔗



AquaSafe Alarm (Mini), High level alarm c/w telemetry (Hardwired, Mini), and High level alarm c/w telemetry (GSM, Mini) are supplied with Mini float switch (40 Series horizontal, 5m cable, #23020). AquaSafe Alarm (Sump), High level alarm c/w telemetry (Hardwired, Sump), and High level alarm c/w telemetry (GSM, Sump) are supplied with a sewage float (double action, Minimatic-C, 3-core, 10 m, #23000) and counterweight (plastic, #25022).

FLOATS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
23019	Float switch, multi-contact, Flotec-Taurus (10 m)	£81.00	£68.85	£60.75	£93.15	🔗
23028	Float switch, multi-contact, Flotec-Taurus (20 m)	£140.00	£119.00	£105.00	£161.00	🔗
23002	Double action float, Minimatic-C, 3-core (5 m)	£47.00	£39.95	£35.25	£54.05	🔗
23000	Double action float, Minimatic-C, 3-core (10 m)	£61.00	£51.85	£45.75	£70.15	🔗
23003	Double action float, Minimatic-C, 3-core (15 m)	£73.00	£62.05	£54.75	£83.95	🔗
23004	Double action float, Minimatic-C, 3-core (20 m)	£87.00	£73.95	£65.25	£100.05	🔗
23005	Double action float, Minimatic-C, 3-core (30 m)	£106.00	£90.10	£79.50	£121.90	🔗
23010	Mac 3 float (10 m)	£88.00	£74.80	£66.00	£101.20	🔗
23012	Agma float (10 m)	£110.00	£93.50	£82.50	£126.50	🔗
23016	U3K low level float	£168.00	£142.80	£126.00	£193.20	🔗
23035	Mini float switch (40 Series, horizontal, 10 m cable)	£46.00	£39.10	£34.50	£52.90	🔗
23122	Pressure switch pole	£975.00	£828.75	£731.25	£1,121.25	🔗
23114	Stainless steel probe (10 m)	£130.00	£110.50	£97.50	£149.50	🔗
23117	Stainless steel probe (20 m)	£180.00	£153.00	£135.00	£207.00	🔗



Float switch, multi-contact, Flotec-Taurus



Agma float

FLOAT BRACKETS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
24073	Float bracket (2-float)	£38.00	£32.30	£28.50	£43.70	🔗
24074	Float bracket (3-float)	£53.00	£45.05	£39.75	£60.95	🔗
24000	Float bracket (3-hole, vertical, for mini float switches)	£46.00	£39.10	£34.50	£52.90	🔗
23124	Pressure switch pole bracket	£222.00	£188.70	£166.50	£255.30	🔗
10394	Plastic float bracket for mini float switch (red)	£15.00	£12.75	£11.25	£17.25	🔗



Accessories

COUNTER WEIGHTS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
25022	Counter weight (circular, plastic)	£24.00	£20.40	£18.00	£27.60	🔗
25021	Counter weight (metal)	£37.00	£31.45	£27.75	£42.55	🔗



MDPE/HDPE PIPEWORK

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-10%)	6+ (-15%)		
6762	MDPE black/green (RWH) discharge pipework 25 mm OD x 25 m	£151.00	£135.90	£128.35	£173.65	🔗
26075	MDPE black discharge pipework (10 bar) 32 mm OD x 25 m	£80.00	£72.00	£68.00	£92.00	🔗
26076	MDPE black discharge pipework (10 bar) 32 mm OD x 50 m	£160.00	£144.00	£136.00	£184.00	🔗
26001	MDPE black discharge pipework (10 bar) 50 mm OD x 6 m	£51.00	£45.90	£43.35	£58.65	🔗
26077	MDPE black discharge pipework (10 bar) 50 mm OD x 25 m	£191.00	£171.90	£162.35	£219.65	🔗
26078	MDPE black discharge pipework (10 bar) 50 mm OD x 50 m	£382.00	£343.80	£324.70	£439.30	🔗
26000	MDPE black discharge pipework (10 bar) 63 mm OD x 6 m	£81.00	£72.90	£68.85	£93.15	🔗
26079	MDPE black discharge pipework (10 bar) 63 mm OD x 25 m	£298.00	£268.20	£253.30	£342.70	🔗
26080	MDPE black discharge pipework (10 bar) 63 mm OD x 50 m	£618.00	£556.20	£525.30	£710.70	🔗
26009	HDPE black discharge pipework (10 bar) 90 mm OD x 6 m	£114.00	£102.60	£96.90	£131.10	🔗
26081	HDPE black discharge pipework (10 bar) 90 mm OD x 50 m	£778.00	£700.20	£661.30	£894.70	🔗
26086	HDPE black discharge pipework (10 bar) 110 mm OD x 6 m	£170.00	£153.00	£144.50	£195.50	🔗
26082	HDPE black discharge pipework (10 bar) 110 mm OD x 50 m	£2,283.00	£2,054.70	£1,940.55	£2,625.45	🔗



COMPRESSION FITTINGS – FEMALE ADAPTORS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
27090	Compression, female adaptor, 1¼" to 32 mm ID	£18.10	£15.39	£13.58	£20.82	🔗
27093	Compression, female adaptor, 1½" to 50 mm ID	£14.25	£12.11	£10.69	£16.39	🔗
27096	Compression, female adaptor, 2" to 63 mm ID	£20.07	£17.06	£15.05	£23.08	🔗
27099	Compression, female adaptor, 3" to 90 mm ID	£58.65	£49.85	£43.99	£67.45	🔗
27102	Compression, female adaptor, 4" to 110 mm ID	£108.06	£91.85	£81.05	£124.27	🔗



Accessories

COMPRESSION FITTINGS – STRAIGHT COUPLER

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
27007	Compression, straight coupler, 32 mm	£10.30	£8.76	£7.73	£11.85	🔗
27008	Compression, straight coupler, 50 mm	£22.65	£19.25	£16.99	£26.05	🔗
27009	Compression, straight coupler, 63 mm	£31.50	£26.78	£23.63	£36.23	🔗
27011	Compression, straight coupler, 90 mm	£86.20	£73.27	£64.65	£99.13	🔗
27012	Compression, straight coupler, 110 mm	£157.10	£133.54	£117.83	£180.67	🔗



COMPRESSION FITTINGS – 45 DEGREE ELBOW

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
27022	Compression, 45 degree elbow, 32 mm	£41.60	£35.36	£31.20	£47.84	🔗
27023	Compression, 45 degree elbow, 50 mm	£69.70	£59.25	£52.28	£80.16	🔗
27106	Compression, 45 degree elbow, 63 mm	£92.60	£78.71	£69.45	£106.49	🔗
27015	Compression, 45 degree elbow, 90 mm	£268.80	£228.48	£201.60	£309.12	🔗
27109	Compression, 45 degree elbow, 110 mm	£412.90	£350.97	£309.68	£474.84	🔗



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COMPRESSION FITTINGS – 90 DEGREE ELBOW

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
27018	Compression, 90 degree elbow, 32 mm	£10.10	£8.59	£7.58	£11.62	🔗
27017	Compression, 90 degree elbow, 50 mm	£24.40	£20.74	£18.30	£28.06	🔗
27016	Compression, 90 degree elbow, 63 mm	£39.70	£33.75	£29.78	£45.66	🔗
27014	Compression, 90 degree elbow, 90 mm	£83.70	£71.15	£62.78	£96.26	🔗
27107	Compression, 90 degree elbow, 110 mm	£148.30	£126.06	£111.23	£170.55	🔗



COMPRESSION FITTINGS – 90 DEGREE ELBOW WITH FEMALE THREAD

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
27114	Compression, 90 degree elbow c/w 1½" female thread, 50 mm	£20.10	£17.09	£15.08	£23.12	🔗
27207	Compression, 90 degree elbow c/w 2" female thread, 63 mm	£24.40	£20.74	£18.30	£28.06	🔗
27112	Compression, 90 degree elbow c/w 3" female thread, 90 mm	£86.20	£73.27	£64.65	£99.13	🔗
27512	Compression, 90 degree elbow c/w 4" female thread, 110 mm	£129.30	£109.91	£96.98	£148.70	🔗



Accessories

ELECTROFUSION FITTINGS – STRAIGHT COUPLER

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1–2	3–5 (-15%)	6+ (-25%)		
27040	Electrofusion, straight coupler, 50 mm	£16.50	£14.03	£12.38	£18.98	🔗
27043	Electrofusion, straight coupler, 63 mm	£19.80	£16.83	£14.85	£22.77	🔗
27048	Electrofusion, straight coupler, 90 mm	£30.70	£26.10	£23.03	£35.31	🔗
27049	Electrofusion, straight coupler, 110 mm	£52.70	£44.80	£39.53	£60.61	🔗



ELECTROFUSION FITTINGS – 45 DEGREE ELBOW

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1–2	3–5 (-15%)	6+ (-25%)		
27042	Electrofusion, 45 degree elbow, 50 mm	£39.20	£33.32	£29.40	£45.08	🔗
27044	Electrofusion, 45 degree elbow, 63 mm	£52.20	£44.37	£39.15	£60.03	🔗
27050	Electrofusion, 45 degree elbow, 90 mm	£78.20	£66.47	£58.65	£89.93	🔗
12390	Electrofusion, 45 degree elbow, 110 mm	£115.60	£98.26	£86.70	£132.94	🔗



ELECTROFUSION FITTINGS – 90 DEGREE ELBOW

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1–2	3–5 (-15%)	6+ (-25%)		
27041	Electrofusion, 90 degree elbow, 50 mm	£49.20	£41.82	£36.90	£56.58	🔗
27045	Electrofusion, 90 degree elbow, 63 mm	£52.30	£44.46	£39.23	£60.15	🔗
27047	Electrofusion, 90 degree elbow, 90 mm	£74.80	£63.58	£56.10	£86.02	🔗
12386	Electrofusion, 90 degree elbow, 110 mm	£127.50	£108.38	£95.63	£146.63	🔗



ELECTROFUSION FITTINGS – MISCELLANEOUS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1–2	3–5 (-15%)	6+ (-25%)		
27211	Electrofusion, flange adaptor, 50 mm	£20.60	£17.51	£15.45	£23.69	🔗
27054	Electrofusion, flange adaptor, 63mm	£23.80	£20.23	£17.85	£27.37	🔗
27057	Electrofusion, flange adaptor, 90mm	£39.70	£33.75	£29.78	£45.66	🔗
27063	Electrofusion, flange adaptor, 110mm	£49.60	£42.16	£37.20	£57.04	🔗
27212-P	Electrofusion, plastic coated backing ring, 50mm x 1½"	£45.20	£38.42	£33.90	£51.98	🔗
27055-P	Electrofusion, plastic coated backing ring, 63mm x 2"	£46.90	£39.87	£35.18	£53.94	🔗
27058-P	Electrofusion, plastic coated backing ring, 90mm x 3"	£56.50	£48.03	£42.38	£64.98	🔗
27064-P	Electrofusion, plastic coated backing ring, 110mm x 4"	£67.90	£57.72	£50.93	£78.09	🔗
27213	Electrofusion, flange gasket, 50mm	£3.95	£3.36	£2.96	£4.54	🔗
27056	Electrofusion, flange gasket, 63mm	£5.40	£4.59	£4.05	£6.21	🔗
27059	Electrofusion, flange gasket, 90mm	£8.50	£7.23	£6.38	£9.78	🔗
27065	Electrofusion, flange gasket, 110mm	£11.10	£9.44	£8.33	£12.77	🔗
10043KB	Electrofusion, bolt and seal kit, 50mm (4 x M16)	£31.00	£26.35	£23.25	£35.65	🔗
10044KB	Electrofusion, bolt and seal kit, 63mm (4 x M16)	£32.30	£27.46	£24.23	£37.15	🔗
10061KB	Electrofusion, bolt and seal kit, 90mm (8 x M16)	£62.50	£53.13	£46.88	£71.88	🔗
10078KB	Electrofusion, bolt and seal kit, 110mm (8 x M16)	£64.80	£55.08	£48.60	£74.52	🔗









Accessories

PVC CLASS E PRESSURE PIPE

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8024	1¼" pressure pipe, PVC Class E (6 m)	£130.32	£104.26	£78.19	£149.87	
8024L	1¼" pressure pipe, PVC Class E (0.5 m)	£10.86	£8.69	£6.52	£12.49	
8013	1½" pressure pipe, PVC Class E (6 m)	£170.64	£136.51	£102.38	£196.24	
8013L	1½" pressure pipe, PVC Class E (0.5 m)	£14.22	£11.38	£8.53	£16.35	
8048	2" pressure pipe, PVC Class E (6 m)	£207.72	£166.18	£124.63	£238.88	
8048L	2" pressure pipe, PVC Class E (0.5 m)	£17.31	£13.85	£10.39	£19.91	
8037	2½" pressure pipe, PVC Class E (6 m)	£305.70	£244.56	£183.42	£351.56	
8037L	2½" pressure pipe, PVC Class E (0.5 m)	£25.48	£20.38	£15.29	£29.30	
8062	3" pressure pipe, PVC Class E (6 m)	£385.44	£308.35	£231.26	£443.26	
8062L	3" pressure pipe, PVC Class E (0.5 m)	£32.12	£25.70	£19.27	£36.94	



PVC FITTINGS – 90 DEGREE ELBOW PLAIN/PLAIN

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8022	PVC, 90 degree elbow Plain/Plain, 1¼"	£11.39	£9.11	£6.83	£13.10	
8010	PVC, 90 degree elbow Plain/Plain, 1½"	£14.71	£11.77	£8.83	£16.92	
8045	PVC, 90 degree elbow Plain/Plain, 2"	£21.86	£17.49	£13.12	£25.14	
8035	PVC, 90 degree elbow Plain/Plain, 2½"	£41.15	£32.92	£24.69	£47.32	
8060	PVC, 90 degree elbow Plain/Plain, 3"	£62.99	£50.39	£37.79	£72.44	









PVC FITTINGS – 45 DEGREE ELBOW PLAIN/PLAIN

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8097	PVC, 45 degree elbow Plain/Plain, 1¼"	£13.85	£11.08	£8.31	£15.93	
8082	PVC, 45 degree elbow Plain/Plain, 1½"	£17.33	£13.86	£10.40	£19.93	
8092	PVC, 45 degree elbow Plain/Plain, 2"	£24.37	£19.50	£14.62	£28.03	
8128	PVC, 45 degree elbow Plain/Plain, 2½"	£38.35	£30.68	£23.01	£44.10	
8096	PVC, 45 degree elbow Plain/Plain, 3"	£57.39	£45.91	£34.43	£66.00	



Accessories

PVC FITTINGS – TEE-PIECE PLAIN/PLAIN

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8032	PVC, tee-piece Plain/Plain, 1¼"	£12.27	£9.82	£7.36	£14.11	
8019	PVC, tee-piece Plain/Plain, 1½"	£17.66	£14.13	£10.60	£20.31	
8057	PVC, tee-piece Plain/Plain, 2"	£28.04	£22.43	£16.82	£32.25	
8042	PVC, tee-piece Plain/Plain, 2½"	£48.15	£38.52	£28.89	£55.37	
8070	PVC, tee-piece Plain/Plain, 3"	£81.05	£64.84	£48.63	£93.21	




PVC FITTINGS – COUPLING (SOCKET) PLAIN/PLAIN

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8025	PVC, coupling (socket) Plain/Plain, 1¼"	£6.86	£5.49	£4.12	£7.89	
8020	PVC, coupling (socket) Plain/Plain, 1½"	£8.09	£6.47	£4.85	£9.30	
8049	PVC, coupling (socket) Plain/Plain, 2"	£11.39	£9.11	£6.83	£13.10	
8085	PVC, coupling (socket) Plain/Plain, 2½"	£24.13	£19.30	£14.48	£27.75	
8510	PVC, coupling (socket) Plain/Plain, 3"	£43.60	£34.88	£26.16	£50.14	







PVC FITTINGS – SOCKET UNION PLAIN/PLAIN

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8027	PVC, socket union Plain/Plain, 1¼"	£28.04	£22.43	£16.82	£32.25	
8016	PVC, socket union Plain/Plain, 1½"	£38.35	£30.68	£23.01	£44.10	
8053	PVC, socket union Plain/Plain, 2"	£49.57	£39.66	£29.74	£57.01	
8038	PVC, socket union Plain/Plain, 2½"	£127.07	£101.66	£76.24	£146.13	
8066	PVC, socket union Plain/Plain, 3"	£184.52	£147.62	£110.71	£212.20	



PVC FITTINGS – MALE THREADED ADAPTOR

Code	Product name	Trade price (discount by quantity)			RRP	
		1-2	3-5 (-20%)	6+ (-40%)		
8023	PVC, male threaded adaptor, 1¼"	£12.27	£9.82	£7.36	£14.11	
8012	PVC, male threaded adaptor, 1½"	£15.75	£12.60	£9.45	£18.11	
8047	PVC, male threaded adaptor, 2"	£21.37	£17.10	£12.82	£24.58	
8036	PVC, male threaded adaptor, 2½"	£53.17	£42.54	£31.90	£61.15	
8061	PVC, male threaded adaptor, 3"	£63.15	£50.52	£37.89	£72.62	



Accessories

PVC FITTINGS – COUPLING PLAIN/THREADED

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-20%)	6+ (-40%)		
8072	PVC, coupling Plain/Threaded, 1¼"	£17.66	£14.13	£10.60	£20.31	🔗
8021	PVC, coupling Plain/Threaded, 1½"	£20.48	£16.38	£12.29	£23.55	🔗
8051	PVC, coupling Plain/Threaded, 2"	£26.61	£21.29	£15.96	£30.60	🔗
8034	PVC, coupling Plain/Threaded, 2½"	£66.13	£52.90	£39.68	£76.05	🔗
8064	PVC, coupling Plain/Threaded, 3"	£75.11	£60.09	£45.06	£86.37	🔗



PVC FITTINGS – BARREL NIPPLE PLAIN/THREADED

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-20%)	6+ (-40%)		
8026	PVC, barrel nipple Plain/Threaded, 1¼"	£13.15	£10.52	£7.89	£15.12	🔗
8014	PVC, barrel nipple Plain/Threaded, 1½"	£13.85	£11.08	£8.31	£15.93	🔗
8050	PVC, barrel nipple Plain/Threaded, 2"	£18.40	£14.72	£11.04	£21.16	🔗
8039	PVC, barrel nipple Plain/Threaded, 2½"	£43.07	£34.46	£25.84	£49.53	🔗
8063	PVC, barrel nipple Plain/Threaded, 3"	£48.15	£38.52	£28.89	£55.37	🔗



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PVC FITTINGS – BARREL NIPPLE THREADED/THREADED

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-20%)	6+ (-40%)		
8029	PVC, barrel nipple Threaded/Threaded, 1¼"	£13.15	£10.52	£7.89	£15.12	🔗
8018	PVC, barrel nipple Threaded/Threaded, 1½"	£14.79	£11.83	£8.87	£17.01	🔗
8055	PVC, barrel nipple Threaded/Threaded, 2"	£18.44	£14.75	£11.06	£21.21	🔗
8041	PVC, barrel nipple Threaded/Threaded, 2½"	£41.30	£33.04	£24.78	£47.50	🔗
8068	PVC, barrel nipple Threaded/Threaded, 3"	£47.42	£37.94	£28.45	£54.53	🔗



PVC FITTINGS – MISCELLANEOUS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
8143	Solvent cement, WDF-05, 250 ml c/w brush	£32.81	£27.89	£24.61	£37.73	🔗
8125	PVC cleaning fluid, 500 ml, tin	£20.14	£17.12	£15.11	£23.16	🔗
8202	1¼" to 2" reducer kit	£31.15	£26.48	£23.36	£35.82	🔗
8203	1¼" to 1½" reducer kit	£44.03	£37.43	£33.02	£50.63	🔗



Accessories

CONTROL PANELS – PLASTIC ENCLOSURE

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
29006	Control panel, plastic, DOL, single pump, 1-phase, 1-4 kW	£665.00	£565.25	£498.75	£764.75	🔗
29007	Control panel, plastic, DOL, single pump, 3-phase, 1-4 kW	£665.00	£565.25	£498.75	£764.75	🔗
29008	Control panel, plastic, DOL, dual pump, 1-phase, 1-4 kW	£960.00	£816.00	£720.00	£1,104.00	🔗
29009	Control panel, plastic, DOL, dual pump, 3-phase, 1-4 kW	£960.00	£816.00	£720.00	£1,104.00	🔗



All control panels come complete with the following as standard: direct on line start, IP54 plastic enclosure, overload fitted to suit particular pump motor, Hand/Off/Auto selector switch(es), high level audible alarm with mute button, door locking isolator, visual indication for: 'pump(s) running', 'pump(s) tripped', 'high level', 24VAC output connection for remote beacon (to indicate high-level), Klixon connections. All control panels offered in 2, 3 or 4 float setup.

CONTROL PANELS – METAL ENCLOSURE

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
29017	Control panel, metal, DOL, single pump, 1-phase, 1-4kW, VFC	£795.00	£675.75	£596.25	£914.25	🔗
29016	Control panel, metal, DOL, single pump, 3-phase, 1-4kW, VFC	£795.00	£675.75	£596.25	£914.25	🔗
29018	Control panel, metal, DOL, dual pump, 1-phase, 1-4kW, VFC	£1,065.00	£905.25	£798.75	£1,224.75	🔗
29019	Control panel, metal, DOL, dual pump, 3-phase, 1-4kW, VFC	£1,065.00	£905.25	£798.75	£1,224.75	🔗



All control panels come complete with the following as standard: direct on line start, IP54 metal enclosure, overload fitted to suit particular pump motor, Hand/Off/Auto selector switch(es), high level audible alarm with mute button, door locking isolator, visual indication for: 'pump(s) running', 'pump(s) tripped', 'high level', 24VAC output connection for remote beacon (to indicate high-level), volt free contact for common fault, Klixon connections. All control panels offered in 2, 3 or 4 float setup.

CONTROL PANELS – CHANGEOVER TIMER

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
29012	Control panel, metal, 1-phase, 1-4 kW, VFC, 10 hr changeover timer	£1,035.00	£879.75	£776.25	£1,190.25	🔗
30008	Control panel, metal, 3-phase, 1-4 kW, VFC, 10 hr changeover timer	£1,035.00	£879.75	£776.25	£1,190.25	🔗



All control panels come complete with the following as standard: direct on line start, IP54 metal enclosure, overload fitted to suit particular pump motor, 10 hour changeover, Off/Auto selector switch(es), high level audible alarm with mute button, door locking isolator, visual indication for: 'pump(s) tripped', 'high level', 24 VAC output connection for remote beacon (to indicate high-level), volt free contact for common fault.

Accessories

The Aqua365 Range has been designed to put you in control of your pump system. The Aqua365 Monitor connects to almost all Edincare control panels. Using the Aqua365 Online Portal, you can view the current condition of your pump system real time from any online device. Whether you are at home or away, you and your keyholders will receive alerts via email and/or SMS if a fault condition occurs, so that you can manage the condition immediately. The Aqua365 Monitor stays connected via Wi-Fi, LAN or GPRS ensuring a reliable signal is maintained.

AQUA365 MONITORS

Code	Product name	Trade price	RRP	
38000	Aqua365 Monitor (CP) – GPRS	£995.00	£1,144.25	
38001	Aqua365 Monitor (CP) – LAN	£995.00	£1,144.25	
38002	Aqua365 Monitor (CP) – Wi-Fi	£995.00	£1,144.25	
38003	Aqua365 Monitor Pro (CP) – GPRS	£1,195.00	£1,374.25	
38004	Aqua365 Monitor Pro (CP) – LAN	£1,195.00	£1,374.25	
38005	Aqua365 Monitor Pro (CP) – Wi-Fi	£1,195.00	£1,374.25	
38010	Aqua365 Monitor (c/w enclosure) – GPRS	£995.00	£1,144.25	
38011	Aqua365 Monitor (c/w enclosure) – LAN	£995.00	£1,144.25	
38012	Aqua365 Monitor (c/w enclosure) – Wi-Fi	£995.00	£1,144.25	
38013	Aqua365 Monitor Pro (c/w enclosure) – GPRS	£1,195.00	£1,374.25	
38014	Aqua365 Monitor Pro (c/w enclosure) – LAN	£1,195.00	£1,374.25	
38015	Aqua365 Monitor Pro (c/w enclosure) – Wi-Fi	£1,195.00	£1,374.25	
38040	High gain aerial, 10 m cable, male SMA connector	£131.00	£150.65	



We require the following to be in situ prior to installation, 1 no. unswitched fused spur (to be independently supplied via its own 6 amp breaker). 1 no. Wi-Fi, LAN (connected to broadband) or mobile coverage. For a 3-phase powered pump station a neutral is required. All of the above are to be available adjacent to the Aqua365 Monitor.

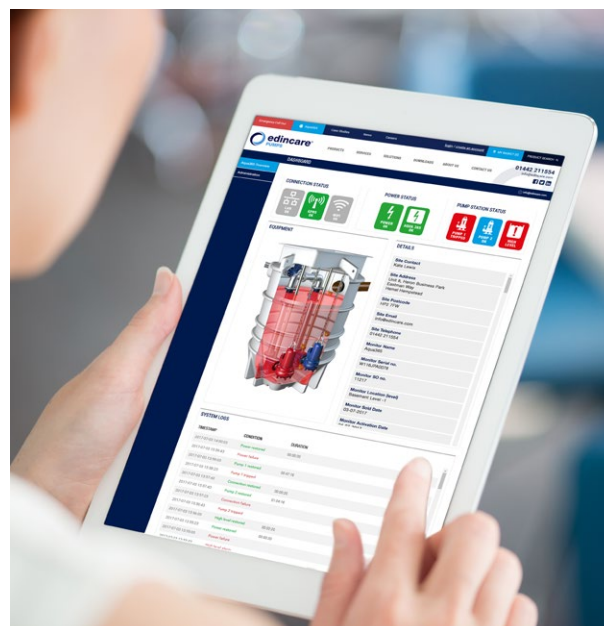
1 no. Aqua365 Monitor – **£995 + VAT**

To obtain access to the Aqua365 Online Portal and view the current condition of your pump system real time and receive alerts via email and/or SMS a monthly subscription of **£19.99 + VAT** applies, payable via direct debit. You can enter up to 3 keyholders to receive alerts for the following fault conditions*: Power failure, High level alarm, Pump 1 tripped, Pump 2 tripped, Service due (*the conditions monitored vary subject to system type).

1 no. Aqua365 Monitor Pro – **£1,195 + VAT**

To obtain access to the Aqua365 Online Portal Pro to view the current condition of your pump system real time and receive alerts via email and/or SMS a monthly subscription of **£24.99 + VAT** applies, payable via direct debit. You can enter up to 3 keyholders to receive alerts for the following fault conditions*: Power failure, High level alarm, Pump 1 tripped, Pump 2 tripped, Pump 1 running, Pump 2 running, Pump 1 runtime, Pump 2 runtime, Pump 1 cycles, Pump 2 cycles, Service due (*the conditions monitored vary subject to system type).

When retrospectively fitting an Aqua365 Monitor, a charge of **£395 + VAT** will apply for an engineer to attend site to undertake the installation.



Accessories

CABLE EXTENSIONS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
14071	Cable – H07RN-F (1.5 mm, 3-core, black, 10 m)	£35.90	£30.52	£26.93	£41.29	🔗
14072	Cable – H07RN-F (2.5 mm, 3-core, black, 10 m)	£46.20	£39.27	£34.65	£53.13	🔗
14073	Cable – H07RN-F (1.5 mm, 4-core, black, 10 m)	£38.40	£32.64	£28.80	£44.16	🔗
14074	Cable – H07RN-F (2.5 mm, 4-core, black, 10 m)	£56.80	£48.28	£42.60	£65.32	🔗
14453	Cable – H07RN-F (2.5 mm, 7-core, black, 10 m)	£110.45	£93.88	£82.84	£127.02	🔗
14454	Cable – H07RN-F (2.5 mm, 12-core, black, 10 m)	£200.65	£170.55	£150.49	£230.75	🔗
14452	Cable – YY (1.5 mm, 10-core, grey 10 m)	£64.60	£54.91	£48.45	£74.29	🔗
14213	AquaSeal (2 x 500 ml bottles)	£85.80	£72.93	£64.35	£98.67	🔗
14123	Europa junction box 100 mm	£19.80	£16.83	£14.85	£22.77	🔗
14035	Cable glands 20 mm	£2.40	£2.04	£1.80	£2.76	🔗
14263	Cable glands 32 mm	£3.20	£2.72	£2.40	£3.68	🔗



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KIOSKS

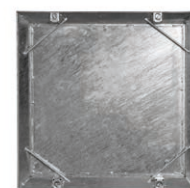
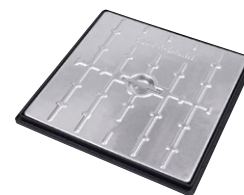
Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
31003	Kiosk, wall mounted, single door, 600 mmH x 600mmW x 400mmD	£620.00	£527.00	£465.00	£713.00	🔗
31000	Kiosk, floor mounted, single door, 1250 mmH x 750mmW x 400mmD	£650.00	£552.50	£487.50	£747.50	🔗
31002	Kiosk, floor mounted, double door, 1250 mmH x 1250mmW x 400mmD	£1,170.00	£994.50	£877.50	£1,345.50	🔗



Accessories

ACCESS COVERS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
18018	Access cover, mild steel (grille type), 450mm x 450mm (Facta A)	£392.00	£333.20	£294.00	£450.80	🔗
18169	Access cover, PP frame, 450mm x 450mm (Facta AA)	£57.00	£48.45	£42.75	£65.55	🔗
18000	Access cover, locking, PP frame, 600mm x 450mm (Facta A)	£74.00	£62.90	£55.50	£85.10	🔗
18017	Access cover, locking, galv, solid top, 350mm x 350mm (Facta AA)	£138.00	£117.30	£103.50	£158.70	🔗
18010	Access cover, locking, galv, solid top, 450mm x 450mm (Facta AA)	£183.00	£155.55	£137.25	£210.45	🔗
18001	Access cover, locking, galv, solid top, 600mm x 600mm (Facta AA)	£296.00	£251.60	£222.00	£340.40	🔗
18002	Access cover, locking, galv, solid top, 750mm x 600mm (Facta AA)	£347.00	£294.95	£260.25	£399.05	🔗
18003	Access cover, locking, galv, solid top, 900mm x 600mm (Facta AA)	£402.00	£341.70	£301.50	£462.30	🔗
18131	Access cover, locking, galv, solid top, 2-part, 1200mm x 750mm (Facta AA)	£805.00	£684.25	£603.75	£925.75	🔗
18117	Access cover, locking, galv, solid top, 2-part, 1500mm x 1000mm (Facta AA)	£1,378.00	£1,171.30	£1,033.50	£1,584.70	🔗
18011	Access cover, sealed, locking, galv, inlay 450mm x 450mm (Facta AA)	£129.00	£109.65	£96.75	£148.35	🔗
18004	Access cover, sealed, locking, galv, inlay 600mm x 450mm (Facta AA)	£153.00	£130.05	£114.75	£175.95	🔗
18005	Access cover, sealed, locking, galv, inlay 600mm x 600mm (Facta AA)	£197.00	£167.45	£147.75	£226.55	🔗
18006	Access cover, sealed, locking, galv, inlay 750mm x 600mm (Facta AA)	£258.00	£219.30	£193.50	£296.70	🔗
18007	Access cover, sealed, locking, galv, inlay 900mm x 600mm (Facta AA)	£459.00	£390.15	£344.25	£527.85	🔗
18133	Access cover, sealed, locking, galv, inlay, 2-part, 1200mm x 750mm (Facta AAA)	£829.00	£704.65	£621.75	£953.35	🔗
18134	Access cover, sealed, locking, galv, inlay, 2-part, 1500mm x 1000mm (Facta AAA)	£1,299.00	£1,104.15	£974.25	£1,493.85	🔗



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LIFTING CHAINS / SHACKLES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
32000	Lifting chain (max 300 kg) per metre	£24.00	£20.40	£18.00	£27.60	🔗
32017	Lifting chain (max 500 kg) per metre	£22.00	£18.70	£16.50	£25.30	🔗
32003	Shackles, galvanised, 8mm diameter	£7.00	£5.95	£5.25	£8.05	🔗



RUBBER SEALS / HOLE CUTTERS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
17012	Rubber wall seal, 50 mm	£29.00	£24.65	£21.75	£33.35	🔗
17010	Rubber wall seal, 110 mm	£27.00	£22.95	£20.25	£31.05	🔗
17011	Rubber wall seal, 160 mm	£31.00	£26.35	£23.25	£35.65	🔗
17024	Hole cutter, 76 mm (for 50 mm rubber wall seal)	£33.00	£28.05	£24.75	£37.95	🔗
17025	Hole cutter, 140 mm (for 110 mm rubber wall seal)	£55.00	£46.75	£41.25	£63.25	🔗
17026	Hole cutter, 177 mm (for 160 mm rubber wall seal)	£81.00	£68.85	£60.75	£93.15	🔗



REDUCERS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
17041	Reducer, 110-112/37-46 (rubber)	£42.35	£36.00	£31.76	£48.70	🔗
17053	Reducer 100-112/48-56 (rubber)	£44.20	£37.57	£33.15	£50.83	🔗
17038	Reducer, 110-122/60-68 (rubber)	£45.80	£38.93	£34.35	£52.67	🔗
17039	Reducer, 110-122/80-95 (rubber)	£55.10	£46.84	£41.33	£63.37	🔗



PUMP PEDESTALS

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
11214	Ama-Porter pedestal (DN50)	£298.00	£253.30	£223.50	£342.70	🔗
10112	Ama-Porter pedestal (DN65)	£350.00	£297.50	£262.50	£402.50	🔗
12360	DW150 pedestal (DN50)	£620.00	£527.00	£465.00	£713.00	🔗
12072	G271 pedestal (DN40)	£425.00	£361.25	£318.75	£488.75	🔗
12327	HCP pedestal (DN50)	£280.00	£238.00	£210.00	£322.00	🔗
12105	JS-2 SR50S pedestal (DN50)	£304.00	£258.40	£228.00	£349.60	🔗
12363	MF154-334 pedestal (DN40)	£309.00	£262.65	£231.75	£355.35	🔗
12325	MF565/665 pedestal (DN65)	£414.00	£351.90	£310.50	£476.10	🔗
12397	Piranha 08 pedestal (DN32)	£389.00	£330.65	£291.75	£447.35	🔗
12002	U3 / U5 / U6 (GR32) DN32 / 1¼" pedestal	£147.00	£124.95	£110.25	£169.05	🔗
12004	US73 pedestal (DN40)	£699.00	£594.15	£524.25	£803.85	🔗
12452	Portable Installation Kit for Ama-Porter 500 series	£134.00	£113.90	£100.50	£154.10	🔗
12494	Portable Installation Kit for Ama-Porter 600 series	£149.00	£126.65	£111.75	£171.35	🔗



Accessories

FLOOR MOUNTED PUMPING STATION ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
10011	Gate valve DN80 (PN16, cast iron)	£259.00	£220.15	£194.25	£297.85	🔗
10012	Gate valve DN100 (PN16, cast iron)	£318.00	£270.30	£238.50	£365.70	🔗
11010	Hand membrane pump	£535.00	£454.75	£401.25	£615.25	🔗
13001	Microvent kit	£201.00	£170.85	£150.75	£231.15	🔗
13021	Microvent internal filter	£105.00	£89.25	£78.75	£120.75	🔗



PROTRAP AUTO ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
55013	ProTrap Auto prefilter basket (full kit)	£451.00	£383.35	£338.25	£518.65	🔗
55015	Separator Pro Standard with stand and coffee basket	£629.00	£534.65	£471.75	£723.35	🔗
55016	ProTrap Auto 1000 FOG tank	£191.00	£162.35	£143.25	£219.65	🔗
55017	ProTrap Auto 1850 FOG tank	£245.00	£208.25	£183.75	£281.75	🔗
55019	ProTrap Auto 1000 stand	£234.00	£198.90	£175.50	£269.10	🔗
55018	ProTrap Auto 1850 stand	£275.00	£233.75	£206.25	£316.25	🔗
5519	Protrap Auto vortex flow controller	£109.00	£92.65	£81.75	£125.35	🔗
55012	Protrap Auto daily and weekly maintenance packs	£58.00	£49.30	£43.50	£66.70	🔗



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ECO TRAP ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
5505	EcoTrap neck extension (200 mm)	£120.00	£102.00	£90.00	£138.00	🔗



BIOFAX (FAT DIGESTING ENZYME)

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
28004	Biofax 10 litre drum, double concentrate	£145.00	£123.25	£108.75	£166.75	🔗
5543	Genzyme BioBrick 5 kg	£102.00	£86.70	£76.50	£117.30	🔗
10711	Genzyme BioBrick 400 g, 6 No.	£134.00	£113.90	£100.50	£154.10	🔗



Accessories

BATTERY BACK-UP SYSTEM ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
14003	12 V, 7 Ah battery 7-12 C20 7AH (24 V BBUPS)	£51.00	£43.35	£38.25	£58.65	🔗



BATTERY BACK-UP SYSTEM ACCESSORIES (POWERSAFE)

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-10%)	6+ (-15%)		
37301	54 Ah battery, sealed (PowerSafe/PowerShield)	£145.00	£130.50	£123.25	£166.75	🔗
37302	64 Ah battery, sealed (PowerSafe/PowerShield)	£183.00	£164.70	£155.55	£210.45	🔗
37303	80 Ah battery, sealed (PowerSafe/PowerShield)	£228.00	£205.20	£193.80	£262.20	🔗
37304	100 Ah battery, sealed (PowerSafe only)	£297.00	£267.30	£252.45	£341.55	🔗
10588	600 mm battery cable (PowerSafe battery to battery, pack of 1)	£55.00	£49.50	£46.75	£63.25	🔗
10589	1300 mm battery cable extension (PowerSafe panel to battery, pack of 2)	£56.00	£50.40	£47.60	£64.40	🔗
37308	GSM aerial extension (3.5 m)	£55.00	£49.50	£46.75	£63.25	🔗
37326	GSM module (c/w antenna and support)	£239.00	£215.10	£203.15	£274.85	🔗
37309	USB cable and programming software	£70.00	£63.00	£59.50	£80.50	🔗
37310	Cable cover	£96.00	£86.40	£81.60	£110.40	🔗
37311	Battery holder	£104.00	£93.60	£88.40	£119.60	🔗
37312	Battery holder cover	£104.00	£93.60	£88.40	£119.60	🔗
37314	Single pump (manual) control board	£123.00	£110.70	£104.55	£141.45	🔗
37315	Twin pump (manual) control board	£347.00	£312.30	£294.95	£399.05	🔗
37316	Wave filter 600	£123.00	£110.70	£104.55	£141.45	🔗
37317	Wave filter 900	£123.00	£110.70	£104.55	£141.45	🔗
37318	Wave filter 1300	£134.00	£120.60	£113.90	£154.10	🔗
37319	Wave filter 1700	£147.00	£132.30	£124.95	£169.05	🔗
37320	Wave filter 2100	£147.00	£132.30	£124.95	£169.05	🔗
37321	Wave filter 2600	£161.00	£144.90	£136.85	£185.15	🔗
37322	Wave filter 3100	£157.00	£141.30	£133.45	£180.55	🔗
37324	Wave filter 4100	£165.00	£148.50	£140.25	£189.75	🔗
37325	Wave filter 5100	£381.00	£342.90	£323.85	£438.15	🔗



Accessories

BATTERY BACK-UP SYSTEM ACCESSORIES (POWERSHIELD)

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-10%)	6+ (-15%)		
37302	64 Ah battery, sealed (PowerSafe/PowerShield)	£183.00	£164.70	£155.55	£210.45	🔗
37303	80 Ah battery, sealed (PowerSafe/PowerShield)	£228.00	£205.20	£193.80	£262.20	🔗
37330	100 Ah Battery, sealed (PowerSafe/PowerShield)	£297.00	£267.30	£252.45	£341.55	🔗
37517	PowerShield battery holder	£122.00	£109.80	£103.70	£140.30	🔗
37518	PowerShield battery cable PB1 (panel to battery)	£41.00	£36.90	£34.85	£47.15	🔗
37519	PowerShield battery cable PB2 (battery to battery)	£41.00	£36.90	£34.85	£47.15	🔗



HIGH LEVEL ALARM ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
14008	12 V 1.2 Ah battery NP BAT 012 (control panel)	£35.00	£29.75	£26.25	£40.25	🔗
14066	9 V replacement battery (9 V high level alarm)	£10.00	£8.50	£7.50	£11.50	🔗
10122	6 V 1.3 Ah battery PS-612 (AquaSafe Alarm)	£30.00	£25.50	£22.50	£34.50	🔗



CONTROL PANEL ACCESSORIES

Code	Product name	Trade price (discount by quantity)			RRP	🌐
		1-2	3-5 (-15%)	6+ (-25%)		
30060	Remote beacon, 24 VAC	£105.00	£89.25	£78.75	£120.75	🔗
30061	Guard for beacon	£77.00	£65.45	£57.75	£88.55	🔗
30062	Remote sounder, 24 VAC	£283.00	£240.55	£212.25	£325.45	🔗
30063	Telemetric system SD1 (hardwired)	£830.00	£705.50	£622.50	£954.50	🔗
30064	Telemetric system (GSM), 24 V	£1,193.00	£1,014.05	£894.75	£1,371.95	🔗
30065	Ammeter (per pump)	£62.00	£52.70	£46.50	£71.30	🔗
30066	Hours run meter (per pump)	£60.00	£51.00	£45.00	£69.00	🔗
30067	Seal leak relay and lamp (per pump)	£163.00	£138.55	£122.25	£187.45	🔗
31005	Heater c/w thermostat for kiosk	£215.00	£182.75	£161.25	£247.25	🔗
14061	24 VAC stepping relay	£79.00	£67.15	£59.25	£90.85	🔗
30137	Battery backup to high level alarm	£229.00	£194.65	£171.75	£263.35	🔗



Account opening form

Please complete and return to info@edincare.com

Company details

Contact name	<input type="text"/>
Position	<input type="text"/>
Company name	<input type="text"/>
Company reg no.	<input type="text"/>
Company address	<input type="text"/> <input type="text"/> <input type="text"/>
Company postcode	<input type="text"/>
Company telephone	<input type="text"/>
Company mobile	<input type="text"/>
Company email	<input type="text"/>
Company website	<input type="text"/>

Bank details

Bank name	<input type="text"/>
Account number	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Sort code	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

VAT reverse charge registration

1 Are you the intended end user of the equipment we are supplying? Yes No

2 Are you VAT registered? Yes No

If yes, please confirm your VAT registration number

G	B	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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3 Are you registered for the Construction Industry Scheme (CIS)? Yes No

If yes, please confirm your unique taxpayer reference (UTR)

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Company registration details (if different)

Contact name	<input type="text"/>
Position	<input type="text"/>
Address	<input type="text"/> <input type="text"/> <input type="text"/>
Postcode	<input type="text"/>
Telephone	<input type="text"/>
Mobile	<input type="text"/>
Email	<input type="text"/>

Acknowledgement of details

I confirm the above details are correct and acknowledge receipt of the Terms and Conditions (see overleaf). I understand and accept that all orders placed with Omni Pump International Ltd t/a Edincare Pumps and Edincare Drains are subject to these Terms and Conditions.

Completed by	<input type="text"/>
Position	<input type="text"/>
Date signed	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Signature	<input type="text"/>

Edincare use only

Account no.	<input type="text"/>	Terms	<input type="text"/>	Signed	<input type="text"/>
Credit limit	<input type="text"/>	Date	<input type="text"/>		

Enquiry specification form

Please complete and return to info@edincare.com

Company details

Contact name	<input type="text"/>
Company name	<input type="text"/>
Company address	<input type="text"/>
Company postcode	<input type="text"/>
Contact telephone	<input type="text"/>
Contact email	<input type="text"/>

Site details

Site / project name	<input type="text"/>
Site address	<input type="text"/>
Site postcode	<input type="text"/>

When do you require the pumping system?

Now
 3-6 months
 6-9 months
 9+ months

Foul / waste water

Appliance	N° of	I/s	Appliance	N° of	I/s
W.C.	<input type="text"/>	x 0.119	Urinal	<input type="text"/>	x 0.19
Wash basin	<input type="text"/>	x 0.38	Utility sink	<input type="text"/>	x 0.84
Bath	<input type="text"/>	x 0.38	Dishwasher	<input type="text"/>	x 0.25
Shower	<input type="text"/>	x 0.19	Washing machine	<input type="text"/>	x 0.7
Bidet	<input type="text"/>	x 0.19			

Installation specifications

Number of occupants persons
 Depth from ground level to inlet level (A)
 Difference in height between the base of the chamber and discharge into outfall (B)
 Total horizontal distance from pump station chamber to outfall chamber (C)
 Power supply 240 V 415 V
 Distance to control panel m

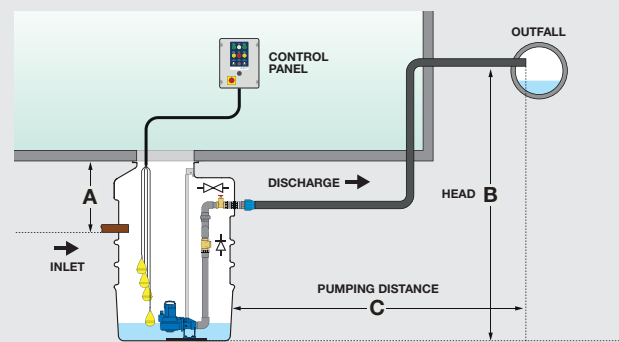
Surface water

Surface type	Area	Surface type	Area
Roof	<input type="text"/> m ²	Carriageway	<input type="text"/> m ²
Paved yard	<input type="text"/> m ²	Garden land	<input type="text"/> m ²
Footway	<input type="text"/> m ²		

Groundwater

Perimeter drainage channels
 No. of pump stations 1 per 50m of linear channel

Sub-floor drainage (modular systems)
 No. of pump stations 1 per 150m² floor area
 Total area of basement floor m²
 Total area of basement walls m²
 Is the water table above the basement slab? Yes No
 m² of surface water from lightwell



NOTE: All applications that involve pumping downhill must be highlighted at the earliest opportunity.

Special requirements

MagnaPro product selection form

Please complete and return to info@edincare.com.

Please feel free to call us on 01442 211554 to discuss your requirements further.

Chamber size

Depth mm	Diameter mm						
	650 Ø	800 Ø	1000 Ø	1250 Ø	1500 Ø	1800 Ø	2400 Ø
1000mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1250mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1500mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1750mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2000mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2250mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2500mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2750mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3000mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3250mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3500mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3750mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4000mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Internal Pipework

High pressure plastic and galvanised steel							
1¼"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1½"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2½"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ductile Iron							
DN80	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DN100	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DN150	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Power available

Single phase
 Three phase

Outlets

Single discharge
 Twin discharge

Access cover

Chamber size (mm)	Access panel dimensions
650 Ø	450mm x 450mm
800 Ø	600mm x 450mm
1000 Ø	750mm x 600mm
1250 Ø	900mm x 600mm
1500 Ø	1200mm x 750mm
1800 Ø / 2400 Ø	1500mm x 1000mm

Type of duty

Pedestrian
 5 tonne
 7.5 tonne

B125
 C250
 D400

Other:

Type of finish

Solid top
 Inlay

Other:

Pumps

Number of pumps required

1
 2

Type of pump required

Macerator
 Grinder
 Vortex

Other:

Control type

Floats
 Ultrasonic
 Pressure switch

Valves

Gate valve extension kit (for 1000mm Ø and above)

Yes
 No
 Not applicable

Separate valve chamber (for 1500mm Ø and above)

Yes
 No
 Not applicable

Flow and measurement chart

FLOW & PRESSURE APPROXIMATE EQUIVALENTS

Pressures

Bar (kg/cm ²)	Metres of water	PSI	Feet of water	Atmospheres
0.5	5	7.25	16.73	0.49
1.0	10	14.50	33.45	0.97
1.5	15	21.75	50.18	1.48
2.0	20	29.00	66.91	1.97
2.5	25	36.25	83.64	2.47
3.0	30	43.51	100.36	2.96
3.5	35	50.76	117.10	3.45
4.0	40	58.01	133.82	3.95
4.5	45	65.26	150.55	4.44
5.0	50	72.51	167.27	4.93

- Bars (kg per sq. cm)**
 - × 10 = Metres of water
 - × 33.45 = Feet of water
 - × 14.5 = Pounds per square inch
 - × 0.97 = Atmospheres
- Metres of water**
 - × 0.1 = Bars (kg per sq. cm)
 - × 3.281 = Feet of water
 - × 1.422 = Pounds per square inch
 - × 0.097 = Atmospheres
- Pounds per sq. inch (PSI)**
 - × 0.07 = Bars (kg per sq. cm)
 - × 0.703 = Metres of water
 - × 2.3 = Feet of water
 - × 0.068 = Atmospheres
- Feet of water**
 - × 0.03 = Bars (kg per sq. cm)
 - × 0.305 = Metres of water
 - × 0.434 = Pounds per square inch
 - × 0.029 = Atmospheres
- Atmospheres**
 - × 1.003 = Bars (kg per sq. cm)
 - × 10.33 = Metres of water
 - × 33.9 = Feet of water
 - × 14.7 = Pounds per square inch

Flow rates

GPM	LPM	LPM	GPM
1.0	4.545	5.0	1.10
2.0	9.09	10.0	2.20
3.0	13.64	15.0	3.30
4.0	18.18	20	4.40
5.0	22.73	25	5.50
6.0	27.27	30	6.60
7.0	31.82	35	7.70
8.0	36.36	40	8.80
9.0	40.91	45	9.90
10.0	45.45	50	11.00

- Gallons per minute** × 4.545 = Litres per minute
- Litres per minute** × 0.22 = Gallons per minute
- Litres per minute** × 13.2 = Gallons per hour
- Metres³ per hour** × 0.28 = Litres per second
- Litres per second** × 3.6 = Metres³ per hour
- Metres³ per second** × 1000 = Litres per second
- Metres³ per minute** × 16.7 = Litres per second
- Litres per hour** × 1000 = Metres³ per hour

USEFUL APPROXIMATE EQUIVALENTS

Volume

- 1cm³ = 0.061in³
- 1inch³ = 16.387cm³
- 1ft³ = 0.028m³
- 1m³ = 35.315ft³
- 1m³ = 1000 litres
- 1m³ = 220 gallons
- 1litre = 0.035ft³
- 1litre = 0.220 gallons
- 1litre = 0.001m³
- 1litre = 1000 cm³
- 1gallon = 4.545 litres
- 1gallon = 0.004545m³

Area

- 1cm² = 0.155in²
- 1in² = 6.452cm²
- 1ft² = 0.093m²
- 1m² = 10.764ft²
- 1m² = 10,000cm²
- 1 hectare = 10,000m²
- 1km² = 100 hectares
- 1km² = 0.386 square mile
- 1mile² = 2.590km²

Length

- 1mm = 0.039in
- 1cm = 0.394in
- 1in = 2.540cm
- 1ft = 0.305m
- 1ft = 12in
- 1m = 3.281ft
- 1km = 0.621 miles
- 1mile = 1.609km

Weight

- 1oz = 28.35g
- 1lb = 16oz
- 1lb = 0.454kg
- 1kg = 2.205lb
- 1kg = 1000g
- C = Celsius or Centigrade
- F = Fahrenheit
- C = (F - 32) ÷ 1.8
- F = (1.8 × C) + 32

Temperature

°C	°F
-17.8	0
-10	14
0	32
10	50
20	68
30	86
40	104
50	122
60	140
70	158
80	176
90	194
100	212

Terms and conditions

Omni Pump International Limited t/a Edincare Pumps and Edincare Drains Standard Terms and Conditions for the Supply of Goods and Services.

The Customer's attention is drawn in particular to the provisions of clause 15.

1. Interpretation

1.1 Definitions:

In these Terms and Conditions the following expressions shall have the following meanings:

"Business Day": a day (other than a Saturday, Sunday or public holiday) when banks in London are open for business.

"Customer": the person or firm who purchases the Goods and/or Services from Edincare.

"Conditions": the terms and conditions set out in this document as amended from time to time in accordance with clause 22.3.

"Contract": the contract between Edincare and the Customer for the sale and purchase of the Goods and/or Services in accordance with these Conditions and any Service Agreement between Edincare and the Customer.

"Deliverables": the deliverables set out in the Order produced by Edincare for the Customer.

"Edincare": Omni Pump International Limited t/a Edincare Pumps and Edincare Drains (registered in England and Wales with company number 02812959 and having its registered office at 52 High Street, Pinner, Middlesex HA5 5PW.

"Edincare Materials": has the meaning given in clause 11.1.8.

"Equipment Schedule": the Equipment Schedule that forms part of the Service Agreement.

"Force Majeure Event": an event or circumstance beyond a party's reasonable control.

"Goods": the goods (or any part of them) set out in the Order.

"Intellectual Property Rights": patents, rights to inventions, copyright and related rights, trade marks, business names and domain names, rights in get-up, goodwill and the right to sue for passing off, rights in designs, database rights, rights to use, and protect the confidentiality of, confidential information (including know-how) and all other intellectual property rights, in each case whether registered or unregistered and including all applications and rights to apply for and be granted, renewals or extension of, and rights to claim priority from, such rights and all similar or equivalent rights or forms of protection which subsist or will subsist now or in the future in any part of the world.

"Order": the Customer's order for the Goods and/or Services as set out in either the Customer's purchase order form, the telephone order placed by the Customer, the Customer's written acceptance of Edincare's quotation, the Service Agreement or such other form of order, as the case may be.

"Service Agreement": the Edincare Service Agreement issued by Edincare to the Customer pursuant to which the Customer can enter into a fixed term agreement for Edincare to provide ongoing Services to the Customer.

"Service Call Report": means the report completed by Edincare staff while on site providing the Services.

"Services": the services including but not limited to tankering, waste removal, jetting, drainage CCTV, installations, refurbishments, planned servicing and emergency call-outs, commissioning, including the Deliverables, supplied by Edincare to the Customer further details of which are set out in the Service Specification.

"Service Specification": the description or specification of the Services provided by Edincare to the Customer which is set out in the Service Agreement including, but not limited to, the Schedule of Works which forms part of the Service Agreement and/or any other literature of Edincare which sets out details of the Services.

"Special Orders and And "Bespoke Items": include items (a) not listed in Edincare's catalogue or other Edincare literature; or (b) products or goods where a tailored solution is required due to the non-standard functionality of the system or (c) products manufactured specifically to Customer requirements including but not limited to custom size tanks, non-stock pumps/control equipment, inlet size and positions.

"Tariff Schedule": means Edincare's price list including its hourly rates as displayed at www.edincare.com which price list may be updated by Edincare from time to time.

1.2 Interpretation:

1.2.1 a reference to a statute or statutory provision is a reference to such statute or provision as amended or re-enacted. A reference to a statute or statutory provision includes any subordinate legislation made under that statute or statutory provision, as amended or re-enacted.

1.2.2 any phrase introduced by the terms **including, include, in particular** or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

1.2.3 a reference to **writing or written** includes faxes and emails.

2. Basis of contract

2.1 These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorporate, or which are implied by trade, custom, practice or course of dealing.

2.2 An Order constitutes an offer by the Customer to purchase Goods and/or Services in accordance with these Conditions. The Customer is responsible for ensuring that the terms of any Order and any applicable specification or custom requirements that the Customer has given to Edincare are complete and accurate.

2.3 An Order shall only be deemed to be accepted when Edincare issues a written acceptance of the Order, at which point the Contract shall come into existence.

2.4 Where a Service Agreement is issued to a Customer by Edincare it constitutes a quotation only and shall not constitute an offer. The return by the Customer of a signed Service Agreement shall constitute an offer to Edincare by the Customer to purchase the Services on the terms contained in the Service Agreement and these Conditions. The offer shall only be deemed accepted when Edincare issues written confirmation to the Customer or commences to provide the Services, whichever is the earlier.

2.5 All of the provisions of these Conditions shall apply to the supply of both Goods and Services except where the application to one or the other is specified.

2.6 The Customer waives any right it might otherwise have to rely on any term endorsed upon, delivered with or contained in any documents of the Customer that is inconsistent with these Conditions.

2.7 Any samples, drawings or advertising produced by Edincare and any descriptions or illustrations contained in Edincare's literature including but not limited to catalogues or brochures are produced for the sole purpose of giving an approximate idea of the Goods and/or Services referred to in them. They shall not form part of the Contract nor have any contractual force.

2.8 All weights, measurements, dimensions, drawings, capacities, specifications and other particulars contained in Edincare's literature or other information or technical assistance given by Edincare is given in good faith and by way of general guidance only. No information supplied by Edincare constitutes a warranty or guarantee or recommendation as to the suitability of the Goods and/or Services for any purpose whatsoever.

2.9 A quotation for the Goods and/or Services given by Edincare shall not constitute an offer. A quotation shall only be valid for the period stated in that quotation or if no period is stated then for a period of 20 Business Days from its date of issue.

3. Goods

3.1 The Goods are described in Edincare's literature including but not limited to the respective product catalogue or brochure as modified by any applicable specification provided by the Customer or any custom requirements of the Customer.

3.2 Edincare reserves the right to amend the specification of the Goods if required by any applicable statutory or regulatory requirements or for the purposes of product development.

3.3 It is the responsibility of the Customer to ensure that any specification or details provided by the Customer for Special Orders or Bespoke Products is correct and to ensure any such Special Orders or Bespoke Products will

be suitable for the Customer's purposes.

3.4 The Customer acknowledges in purchasing the Goods that the Customer is relying on its own skill and judgement and has not relied for this purpose on the skill or judgment or any representations of Edincare. The Customer acknowledges that the Goods are fit for the purpose for which they are intended to be used in reliance on the Customer's own skill and judgment and the Customer will indemnify Edincare against all liabilities, costs, expenses, damages and losses (including any direct, indirect or consequential losses, loss of profit, loss of reputation and all interest, penalties and legal and other professional costs and expenses) suffered or incurred by Edincare in connection with any claim made against Edincare that the goods are not fit for purpose by any Customer or sub-customer of the Customer.

4. Special orders, bespoke products and customer specifications

4.1 If Goods are supplied in accordance with the Customer's specifications the Customer shall be solely responsible for the accuracy and suitability of such specifications. If Edincare is making the Goods to specifications that the Customer has supplied the Customer shall be responsible for ensuring that any such specifications are correct and suitable for the Customer's purpose.

4.2 To the extent that the Goods are to be manufactured in accordance with a specification supplied by the Customer, the Customer shall indemnify Edincare against all liabilities, costs, expenses, damages and losses (including any direct, indirect or consequential losses, loss of profit, loss of reputation and all interest, penalties and legal and other professional costs and expenses) suffered or incurred by Edincare in connection with any claim made against Edincare for actual or alleged infringement of a third party's Intellectual Property Rights arising out of or in connection with Edincare's use of any specification or product requirements or details provided by the Customer. This Clause 4.2 shall survive termination of the Contract.

5. Compliance with regulatory or other approvals for the use or installation of the goods and the provision of the services

The Customer acknowledges that the use or installation of the Goods and the provision of the Services may require consent from a local authority or other regulatory body or a licence, permit or consent and it is the Customer's sole responsibility to establish whether such consent, approval, licence, permission or certification is required and to obtain the same.

6. Delivery of goods

6.1 Edincare shall ensure that each delivery of the Goods is accompanied by a delivery note that shows the date of the Order and, if the Goods are being delivered by instalments, the outstanding balance of Goods remaining to be delivered.

6.2 Edincare shall deliver the Goods to the location set out in the Order or such other location as the parties may agree ("**Delivery Address**") at any time after Edincare notifies the Customer that the Goods are ready.

6.3 If the Customer wishes to collect the Goods then collection can be arranged by contacting Edincare prior to despatch of the Goods and making arrangements for their collection by the Customer.

6.4 Delivery is completed on the arrival of the Goods at the Delivery Address or at the time of collection by the Customer where the Customer collects the Goods. The Customer is responsible for the unloading of the Goods at the Delivery Address.

6.5 Any dates quoted for delivery are approximate only, and the time of delivery is not of the essence.

6.6 If Edincare fails to deliver the Goods, its liability shall be limited to refunding the purchase price to the Customer to the extent the Customer has paid the purchase price to Edincare PROVIDED that Edincare shall have no liability for any failure to deliver the Goods to the extent that such failure is caused by a Force Majeure Event affecting the Customer or the Customer's failure to provide Edincare with adequate delivery instructions or any other instructions that are relevant to the supply of the Goods.

6.7 If the Customer fails to take delivery of the Goods within three Business Days of Edincare notifying the Customer that the Goods are ready, then:

- 6.7.1 delivery of the Goods shall be deemed to have been completed at 9.00 am on the third Business Day after the day on which Edincare notified the Customer that the Goods were ready; and
- 6.7.2 Edincare shall store the Goods until delivery takes place, and charge the Customer for all related costs and expenses (including insurance).
- 6.8 If ten Business Days after the day on which Edincare notified the Customer that the Goods were ready for delivery the Customer has not taken delivery of them, Edincare may resell or otherwise dispose of part or all of the Goods and, after deducting reasonable storage and selling costs, account to the Customer for any excess over the price of the Goods or charge the Customer for any shortfall below the price of the Goods.
- 6.9 Edincare may deliver the Goods by instalments, which shall be invoiced and paid for separately. Any delay in delivery or defect in an instalment shall not entitle the Customer to cancel any other instalment.
- 6.10 The Customer shall inspect the Goods as soon as possible after delivery and shall inform Edincare within 24 hours of delivery of the Goods of any missing parts, defective components or faulty products.

7. Guarantee relating to goods

- 7.1 Edincare warrants that on delivery, and for a period of 12 months from the date of invoice ("**guarantee period**"), the Goods shall:
- 7.1.1 conform in all material respects with their description and any applicable specification provided by the Customer which has been agreed by Edincare; and
- 7.1.2 be free from material defects in design, material and workmanship.
- 7.2 Subject to clause 7.3, if:
- 7.2.1 the Customer gives notice in writing to Edincare during the guarantee period and within a reasonable time of discovery that some or all of the Goods do not comply with the guarantee set out in clause 7.1; and
- 7.2.2 Edincare is given a reasonable opportunity of examining such Goods; and
- 7.2.3 the Customer (if asked to do so by Edincare) returns such Goods to Edincare's place of business at the Customer's cost,
- Edincare shall, at its option, repair or replace the defective Goods, or refund the price of the defective Goods in full.
- 7.3 Edincare shall not be liable to the Customer whether pursuant to the guarantee or otherwise for the Goods' failure to comply with the warranty set out in clause 7.1 or for any other liability relating to the Goods in any of the following events:
- 7.3.1 the Customer makes any further use of such Goods after giving notice in accordance with clause 7.2;
- 7.3.2 the defect arises because the Customer failed to follow Edincare's oral or written instructions as to the storage, commissioning, installation, use and maintenance of the Goods or (if there are none) good trade practice regarding the same;
- 7.3.3 the defect arises or is caused in whole or in part because of the Customer's failure to service or inspect the Goods in accordance with Edincare's guidelines for servicing and inspection or (if there are none) the Customer's failure to follow good trade practice.
- 7.3.4 the defect arises as a result of the Customer failing to make repairs when identified and/or when advised by Edincare;
- 7.3.5 the defect arises or is exacerbated due to the Customer altering or repairing such Goods without the written consent of Edincare;
- 7.3.6 the defect arises as a result of fair wear and tear, wilful damage, negligence, or abnormal storage or working conditions; or
- 7.3.7 the Goods differ from their description as a result of changes made to ensure they comply with applicable statutory or regulatory requirements; or
- 7.3.8 the Goods which have been selected and ordered by the Customer are not the correct Goods to achieve the purpose(s) for which the Customer ordered them.

- 7.4 Except as provided in this clause 7 Edincare shall have no liability to the Customer in respect of the Goods' failure to comply with the guarantee set out in clause 7.1.
- 7.5 The terms implied by sections 13 to 15 of the Sale of Goods Act 1979 are, to the fullest extent permitted by law, excluded from the Contract.
- 7.6 These Conditions shall apply to any repaired or replacement Goods supplied by Edincare as well as to all new Goods.

8. Title and risk

- 8.1 The risk in the Goods shall pass to the Customer on completion of delivery.
- 8.2 Title to the Goods shall not pass to the Customer until Edincare receives payment in full (in cash or cleared funds) for the Goods and any other goods that Edincare has supplied to the Customer in respect of which payment has become due, in which case title to the Goods shall pass at the time of payment of all such sums. Until such time as property in the Goods passes to the Customer the Customer shall hold the Goods as Edincare's fiduciary agent and bailee, and shall keep the Goods separate from those of the Customer and third parties and properly stored, protected and insured and identified as Edincare's property.
- 8.3 If before title to the Goods passes to the Customer the Customer becomes subject to any of the events listed in clause 14.1, then, without limiting any other right or remedy Edincare may have Edincare may at any time:
- 8.3.1 require the Customer to deliver up all Goods in its possession that have not been resold, or irrevocably incorporated into another product; and
- 8.3.2 if the Customer fails to do so promptly, enter any premises of the Customer or of any third party where the Goods are stored in order to recover them.

9. Supply of services

- 9.1 Edincare shall supply the Services to the Customer in accordance with the Service Specification in all material respects.
- 9.2 Edincare shall use its reasonable endeavours to meet any performance dates for the Services specified in the Service Agreement or an Order, but any such dates shall be estimates only and time shall not be of the essence for the performance of the Services.
- 9.3 Where the Customer wishes to cancel any Services the Customer must give Edincare not less than three (3) Business Days notice of cancellation prior to any scheduled service visit. Failure to give not less than three (3) Business Days notice of cancellation shall result in the full cost of the Services being due from the Customer to Edincare
- 9.4 Edincare reserves the right to amend the Service Specification if necessary to comply with any applicable law or statutory requirement, or if the amendment will not materially affect the nature or quality of the Services, and Edincare shall notify the Customer in any such event.
- 9.5 Edincare warrants to the Customer that the Services will be provided using reasonable care and skill.
- 9.6 Edincare shall provide the Customer with a Service Call Report in respect of the Services undertaken for the Customer.

10. Service agreements

- 10.1 Any Service Agreement that is entered into between Edincare and the Customer will commence on the date set out in that Service Agreement and will, subject to clause 14 and clause 18 of these Terms and Conditions, continue for the duration set out in the Service Agreement (**Initial Term**) and thereafter will continue automatically for further periods equal to the Initial Term (**Additional Term**) unless terminated:
- 10.1.1 by either party giving to the other not less than three months' prior written notice to terminate the Contract at the end of the Initial Term, or, as the case may be, the relevant Additional Term; or
- 10.1.2 by the Customer at any time giving written notice to Edincare and paying to Edincare the Service Charge calculated to the end of the Initial Term or the Additional Term as the case may be together with any sums outstanding at the date of termination.
- 10.2 It is the responsibility of the Customer to contact Edincare

in order to book service visits at the intervals set out in the Service Agreement.

- 10.3 The servicing undertaken pursuant to the Service Agreement is limited to the routine servicing of the equipment set out in the Equipment Schedule in accordance with the Schedule of Works which shall be undertaken at the site address and at the intervals specified in the Service Agreement and such servicing does not include matters which are not routine servicing including but not limited to defects caused by incorrect fitting or erection, usage of third party equipment, abnormal conditions of working, accident, misuse, neglect or interference or attempted repairs or servicing by a third party. Works which are not routine servicing will not be undertaken by Edincare pursuant to the Service Agreement and the cost of such works will be charged for on a time and materials basis as set out in clause 12.2.

11. Customer's obligations

- 11.1 The Customer shall:
- 11.1.1 ensure the terms of the Service Agreement and/or Order and any information it provides are complete and accurate;
- 11.1.2 co-operate with Edincare in all matters relating to the Services;
- 11.1.3 provide Edincare, its employees, agents, consultants and subcontractors, with access to the Customer's premises or the site at which the Services are to be undertaken, office accommodation and other facilities as reasonably required by Edincare to supply the Services and keep all contact details given to Edincare up to date in order to facilitate the provision of the Services;
- 11.1.4 provide Edincare with such information and materials as Edincare may reasonably require in order to supply the Services, and ensure that such information is complete and accurate in all material respects;
- 11.1.5 if required by the Customer, prepare the Customer's premises or the site at which the Services are to be supplied for the supply of the Services in accordance with any instructions given by Edincare;
- 11.1.6 obtain and maintain all necessary licences, permissions and consents which may be required for the Services before the date on which the Services are to start;
- 11.1.7 comply with all applicable laws, including health and safety laws;
- 11.1.8 keep all materials, equipment, documents and other property of Edincare (Edincare Materials) at the Customer's premises in safe custody at its own risk, maintain the Edincare Materials in good condition until returned to Edincare, and not dispose or use the Edincare Materials other than in accordance with Edincare's written instructions or authorisation;
- 11.1.9 comply with all additional obligations set out in the Service Specification; and
- 11.1.10 Carry out in a timely manner any remedial work recommended by Edincare.
- 11.1.11 If Edincare's performance of any of its obligations under the Contract is prevented or delayed by any act or omission by the Customer or failure by the Customer to perform any relevant obligation (Customer Default) then:
- 11.1.12 without limiting or affecting any other right or remedy available to it, Edincare shall have the right to suspend the provision of the Services until the Customer remedies the Customer Default, and to rely on the Customer Default to relieve it from the performance of any of its obligations in each case to the extent the Customer Default prevents or delays Edincare's performance of any of its obligations;
- 11.1.13 Edincare shall not be liable for any costs or losses sustained or incurred by the Customer arising directly or indirectly from Edincare's failure or delay to perform any of its obligations set out in this clause 10.2;
- 11.1.14 Edincare may charge the Customer for any re-arranged site visit or emergency call out following a Customer Default; and

11.1.15 The Customer shall reimburse Edincare on written demand for any costs or losses sustained or incurred by Edincare arising directly or indirectly from the Customer Default.

12. Price and payment

12.1 The price of the Goods:

12.1.1 Shall be the price set out in the Order, or, if no price is quoted, the price as set out in Edincare's published price list and any quotation then in force as at the date of delivery.

12.1.2 excludes amounts in respect of value added tax (VAT), which the Customer shall additionally be liable to pay to Edincare at the prevailing rate, subject to the receipt of a valid VAT invoice;

12.1.3 shall be due in accordance with the terms of these Conditions in respect of all Goods ordered by the Customer regardless of whether they are delivered to the Customer or whether they are stored by Edincare until such time as the Customer requests that they are delivered; and excludes the costs and charges of packaging, insurance and transport of the Goods, which shall be invoiced to the Customer and shall be payable by the Customer in addition to the price.

12.2 The charges for the Services shall be the subscription price set out in the Service Agreement of which these Conditions form part or where no Service Agreement has been entered or the subscription price does not cover the Services to be provided the charges shall be calculated on a time and materials basis on the basis of the hourly rates as set out in Edincare's Tariff Schedule and as such charges may be amended from time to time provided:

12.2.1 the charges for the Services do not include the labour and parts cost of replacing or repairing any parts which require repair or replacement and the Customer hereby authorises Edincare to undertake any such repairs or replacements which Edincare considers are necessary up to a value of £250 plus VAT per service visit.

12.2.2 where the cost of a repair or replacement part exceeds £250 plus VAT then Edincare shall not undertake such work without confirmation from the Customer that the Customer agrees to pay the cost of such repair or replacement provided that the Customer agrees and acknowledges that where the Customer does not consent to such cost during the site visit where the work is recommended that additional cost will be incurred by the Customer if Edincare is required to re-visit the site in order to undertake such repair and replacement.

12.2.3 The cost of waste disposal is determined depending on strength, viscosity and constituent make up, and as such rates stated are subject to change. Edincare reserves the right to pass on fluctuations in cost and rates with immediate effect without prior written notification. All waste is subject to acceptance at the disposal site, rejection of any load will result in storage costs and additional travelling costs to another suitable disposal site.

12.2.4 Waste disposal will be charged in full tonnes, and any part of a tonne will be rounded up to the next nearest whole tonne.

12.3 The annual Service Charge set out in the Service Agreement shall be paid in advance on either a monthly or annual basis as specified in the Service Agreement and shall be paid for the duration of the Service Agreement.

12.4 Edincare reserves the right to increase the charges for the Services on an annual basis with effect from the anniversary of these Conditions in line with the percentage increase in the Retail Prices Index in the preceding 12 month period and any such increase shall be based on the latest available figure for the percentage increase in the Retail Prices Index.

12.5 Edincare may invoice the Customer for the Goods on or at any time after Edincare accepts the Customer's order. In respect of the Services, Edincare shall invoice Customers who have entered into a fixed term contract on an ongoing basis and in accordance with the terms of any Service Agreement and for those Customers who are not on a fixed term contract Edincare may invoice the Customer prior to

or on conclusion of the Services at the sole discretion of Edincare.

12.6 Where Edincare has agreed to extend credit terms to the Customer the Customer shall pay the invoice in full and in cleared funds within 30 days of the date of the invoice. Where credit terms have not been extended to the Customer then in the case of Goods payment shall be made by cleared funds on receipt by the Customer of an invoice. Payment shall be made to the bank account nominated in writing by Edincare. Time for payment is of the essence. Edincare reserves the right to grant, refuse, restrict, cancel or alter credit terms at its sole discretion at any time.

12.7 If the Customer fails to make any payment due to Edincare under the Contract by the due date for payment, then the Customer shall pay interest on the overdue amount at the rate of 4% per annum above Barclays Bank PLC's base rate from time to time. Such interest shall accrue on a daily basis from the due date until actual payment of the overdue amount, whether before or after judgment. The Customer shall pay the interest together with the overdue amount.

12.8 The Customer shall pay all amounts due under the Contract in full without any set-off, counterclaim, deduction or withholding (except for any deduction or withholding required by law). Edincare may at any time, without limiting any other rights or remedies it may have, set off any amount owing to it by the Customer against any amount payable by Edincare to the Customer.

12.9 If payment of the price is not made by the due date for payment then Edincare shall be entitled to:

12.9.1 require payment in advance of delivery in respect of any Goods and/or Services not already delivered or provided;

12.9.2 refuse to make delivery or provide any undelivered Goods and/or Services whether ordered under the Contract or not and without incurring any liability whatsoever to the Customer for non-delivery or non-provision or any delay in delivery or provision;

12.9.3 appropriate any payment made by the Customer to such of the Goods and/or Services (or goods and/or services supplied under any other contract) as Edincare may think fit;

12.9.4 terminate the Contract by giving notice in writing.

13. Returns

13.1 This clause 13 applies to Goods which the Customer wants to return and which are not defective or faulty or where the Customer wants to cancel an Order for Goods prior to receiving the Goods save that where the Customer is a consumer that in addition to the rights set out in this clause 13 the Customer shall have the rights set out in clause 18 in respect of the cancellation of orders placed by the Customer.

13.2 No returns or order cancellations are accepted by Edincare save with its prior consent and all returns and order cancellations must be made strictly in accordance with Edincare's returns policy which is available on request from Edincare or at www.edincare.com.

13.3 Returns are only accepted on Goods in perfect unopened condition and which are returned to Edincare within seven (7) days of the goods being delivered to the Customer. Where the Customer wishes to return Goods outside the period of seven (7) days following their delivery to the Customer the Customer must obtain consent in writing from Edincare to any such return which consent may be granted or declined in Edincare's sole discretion.

13.4 Any delivery or carriage costs on returns are the cost of the Customer.

13.5 Any refund on a returns or a cancelled Order is subject to a deduction for a 30% restocking charge regardless of whether or not the Goods have been despatched.

13.6 No Special Orders or Bespoke Items will be accepted for return.

14. Termination

14.1 Without limiting its other rights or remedies, either party may terminate this Contract with immediate effect by giving written notice to the other party if:

14.1.1 the other party commits a material breach of any term of the Contract and (if such a breach is remediable) fails to remedy that breach within seven (7) days of that party being notified in

writing to do so;
14.1.2 the other party takes any step or action in connection with its entering administration, provisional liquidation or any composition or arrangement with its creditors (other than in relation to a solvent restructuring), being wound up (whether voluntarily or by order of the court, unless for the purpose of a solvent restructuring), having a receiver appointed to any of its assets or ceasing to carry on business or, if the step or action is taken in another jurisdiction, in connection with any analogous procedure in the relevant jurisdiction;

14.1.3 the other party suspends, threatens to suspend, ceases or threatens to cease to carry on all or a substantial part of its business; or

14.1.4 the other party's financial position deteriorates to such an extent that in the terminating party's opinion the Customer's capability to adequately fulfil its obligations under the Contract has been placed in jeopardy.

14.2 Without limiting its other rights or remedies, Edincare may suspend provision of the Goods and/or Services under the Contract or any other contract between the Customer and Edincare if the Customer becomes subject to any of the events listed in clause 14.1.1 to clause 14.1.4, or Edincare reasonably believes that the Customer is about to become subject to any of them, or if the Customer fails to pay any amount due under this Contract on the due date for payment.

14.3 Without limiting its other rights or remedies, Edincare may terminate the Contract with immediate effect by giving written notice to the Customer if the Customer fails to pay any amount due under the Contract on the due date for payment.

14.4 On termination of the Contract for any reason the Customer shall immediately pay to Edincare all of Edincare's outstanding unpaid invoices and interest and in respect of Goods and Services supplied but for which no invoice has been submitted, Edincare shall submit an invoice, which shall become payable by the Customer immediately on receipt.

14.5 Termination of the Contract shall not affect any of the parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any breach of this Contract that existed at or before the date of termination.

14.6 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination shall remain in full force and effect.

15. Limitation of liability

15.1 Nothing in these Conditions shall limit or exclude Edincare's liability for:

15.1.1 death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as applicable);

15.1.2 fraud or fraudulent misrepresentation;

15.1.3 breach of the terms implied by section 12 of the Sale of Goods Act 1979 and section 2 and sections 3 and 5 of the Supply of Goods and Services Act 1982 (title and quiet possession); or defective products under the Consumer Protection Act 1987; or

15.1.4 any matter in respect of which it would be unlawful for Edincare to exclude or restrict liability.

15.2 Subject to clause 15.1:

15.2.1 Edincare shall under no circumstances whatsoever be liable to the Customer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with the Contract; and

15.2.2 Edincare's total liability to the Customer in respect of all other losses arising under or in connection with the Contract, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstances exceed the higher of (1) the amount paid by the Customer to Edincare pursuant to this Contract and (2) any amount recoverable under Edincare's insurance policies which provide cover for such liability in

place from time to time (less any excess payable by Edincare under such policies).

16. Intellectual property rights

- 16.1 All Intellectual Property Rights in or arising out of or in connection with the Services (other than Intellectual Property Rights in any materials provided by the Customer) shall be owned by Edincare.
- 16.2 To the extent necessary for the use of the Services, Edincare grants to the Customer a fully paid-up, non-exclusive, royalty-free licence to copy the Deliverables (excluding materials provided by the Customer) for the purpose of receiving and using the Services and the Deliverables.
- 16.3 The Customer shall not sub-license, assign or otherwise transfer the rights granted by clause 16.2.
- 16.4 The Customer grants to the Supplier a fully paid-up, non-exclusive, royalty-free non-transferable licence to copy and modify any materials provided by the Customer to Edincare for the purpose of providing the Services to the Customer.

17. Dealing as a consumer

- 17.1 Any terms in this Contract which seek:
- 17.1.1 to exclude or limit the liability of Edincare for breach of the terms included in a contract by the Consumer Rights Act 2015; or
- 17.1.2 to restrict or exclude the right of a consumer to enforce any remedy provided by the Consumer Rights Act 2015; or
- 17.1.3 seek to exclude or limit any liability which cannot be so excluded or limited where the Customer is a consumer; or
- 17.1.4 to restrict or exclude the right to cancel any provisions relating to the right to cancel or to enforce any of the provisions relating to the right to cancel in the Consumer Contracts (Information, Cancellation and Additional Charges) Regulations 2013 shall not apply where the Customer is a consumer.
- 17.2 Any provision in this Contract where delivery is stated to be made by delivery to a courier shall not apply to a Customer who is a consumer.

18. Consumers right to cancel where they change their mind

- 18.1 This clause 18 does not apply to business customers.
- 18.2 Subject to clause 18.3 below, where you are a consumer and you have purchased the Goods and/or Services over the telephone, by mail order or by exchange of emails you have a legal right to change your mind within 14 days ("Cancellation Period") and receive a refund although this refund may be subject to deductions and you will have to pay the costs of return of any Goods.
- 18.3 The date on which the Cancellation Period commences depends on whether you have purchased Goods or Services and is calculated as follows:
- 18.3.1 where you have purchased Services the period of 14 days commences on the day Edincare confirms that your Order is accepted;
- 18.3.2 where you have purchased Goods the 14 day period commences the day after you or someone you nominate receives the Goods; and
- 18.3.3 if your Goods are split into several deliveries over different days the 14 day period commences on the day after the day you (or someone you nominate) receives the last delivery.
- 18.3.4 Your right to change your mind does not apply where the Goods are Special Orders or Bespoke Items
- 18.3.5 Your right to change your mind does not apply where we have provided Services to you within the Cancellation Period and you have signed a written waiver of your rights in respect of the Cancellation Period.
- 18.3.6 Where Services have already been provided to you we may deduct from any refund an amount for the supply of the Services for the period for which it was supplied, ending with the time you advised us that you had changed your mind. The amount will be in proportion to what has been supplied, in comparison with the full coverage of the Contract.
- 18.3.7 In order to change your mind within the 14 day period you will need to complete the cancellation

form available on our website at www.edincare.com and return it to Edincare by post to Edincare, Unit 8 Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7FW or by email to info@edincare.com or by hand. If you are unable to download the form from our website please contact us for assistance at info@edincare.com.

- 18.3.8 Where you have exercised your right to change your mind and you have purchased Goods from us you must return the Goods to Edincare at your cost within 14 days of notifying Edincare you wish to end the contract.
- 18.3.9 The rights of business customers and the additional rights of consumers to terminate or cancel this Contract are contained in clause 14.

19. Force majeure

Neither party shall be in breach of this Contract nor liable for delay in performing, or failure to perform, any of its obligations under this Contract if such delay or failure result from a Force Majeure Event. If the period of delay or non-performance continues for two (2) months, the party not affected may terminate this Contract by giving five (5) Business Days written notice to the affected party.

20. Confidentiality

- 20.1 Each party undertakes that it shall not at any time disclose to any person any confidential information concerning the business, affairs, customers, clients or suppliers of the other party each as permitted by this clause 20.
- 20.2 For the purposes of this clause 20 confidential information shall include the contents of any quotation or pricing given to the Customer by Edincare.
- 20.3 Each party may disclose the other party's confidential information:
- (i) to its employees, officers, representatives, subcontractor or advisers who need to know such information for the purposes of carrying out the party's obligations under this Contract. Each party shall ensure that its employees, officers, representatives, subcontractor or advisers to who it discloses the other party's confidential information comply with this clause 20;
- (ii) as may be required by law, a court of competent jurisdiction or any governmental or regulatory authority.
- 20.4 Neither party shall use the other party's confidential information for any purpose other than to perform its obligations under this Contract.

21. How Edincare may use your personal information

- 21.1 Edincare will use the personal information you provide to us:
- 21.1.1 to supply the Goods and Services to you;
- 21.1.2 to process your payment for the Goods and Services; and
- 21.1.3 if you agreed to this during the order process, to give you information about similar products that we provide, but you may stop receiving this at any time by contacting us.
- 21.2 Where we extend credit to you we may pass your personal information to credit reference agencies and they may keep a record of any search that they do.
- 21.3 Edincare will only give your personal information to third parties where the law either requires or allows us to do so.

22. General

- 22.1 Assignment and other dealings
- 22.1.1 Edincare may at any time assign, transfer, mortgage, charge, subcontract or deal in any other manner with all or any of its rights or obligations under the Contract.
- 22.1.2 The Customer may not assign, transfer, mortgage, charge, subcontract, declare a trust over or deal in any other manner with any or all of its rights or obligations under the Contract without the prior written consent of Edincare.
- 22.2 Entire agreement
- 22.2.1 This Contract constitutes the entire agreement between the parties and supersedes and extinguishes all previous agreements, promises, assurances, warranties, representations and understandings between them, whether written or oral, relating to its subject matter.
- 22.2.2 Each party agrees that it shall have no remedies

in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in this Agreement. Each party agrees that it shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in this Agreement.

22.3 Variation

No variation of this Contract shall be effective unless it is in writing and signed by the parties (or their authorised representatives). The Customer acknowledges that this Contract will only apply to subsequent purchases made by the Customer where this Contract still forms Edincare's then current terms and conditions of purchase. Where the Customer has made a subsequent purchase from Edincare and has not been provided with Edincare's then current terms and conditions the Customer agrees that it is the Customer's responsibility to download the then current terms and conditions from www.edincare.com to ensure the Customer has the current terms and conditions which shall apply to any such subsequent purchase.

22.4 Waiver

No failure or delay by a party to exercise any right or remedy provided under the Contract or by law shall constitute a waiver of that or any other right or remedy, nor shall it prevent or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy shall prevent or restrict the further exercise of that or any other right or remedy.

22.5 Severance

If any provision or part-provision of the Contract is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted. Any modification to or deletion of a provision or part-provision under this clause shall not affect the validity and enforceability of the rest of the Contract.

22.6 Notices

- 22.6.1 Any notice or other communication given to a party under or in connection with the Contract shall be in writing, addressed to that party at its registered office (if it is a company) or its principal place of business (in any other case) or to address given on the Order in the case of a consumer or in the case of Edincare to Unit 8, The Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7FW or such other address as that party may have specified to the other party in writing in accordance with this clause, and shall be delivered personally, sent by pre-paid first class post or other next working day delivery service, commercial courier, or fax or email.
- 22.6.2 A notice or other communication shall be deemed to have been received: if delivered personally, when left at the address referred to in clause 22.6.1; if sent by pre-paid first class post or other next working day delivery service, at 9.00 am on the second Business Day after posting; if delivered by commercial courier, on the date and at the time that the courier's delivery receipt is signed; or, if sent by fax or email, one Business Day after transmission.
- 22.6.3 The provisions of this clause shall not apply to the service of any proceedings or other documents in any legal action.

22.7 Third party rights

No one other than a party to this Contract and their permitted assignees shall have any right to enforce any of its terms.

22.8 Governing law

The Contract, and any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with it or its subject matter or formation, shall be governed by and construed in accordance with the law of England and Wales.

22.9 Jurisdiction

Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with this Contract or its subject matter or formation.

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