Installation and Operating Guidelines

SENTRYSATELLITE™ & High Level Alarm (Battery 9V)





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1.0 Product Summary

The Sentry SatelliteTM is specially designed for the removal of groundwater from basement cavity drainage membrane systems. The system comprises of a polyethylene tank, locking access cover and powerful submersible pump. The tank has a number of pre-moulded inlet points for easy installation of the Oldroyd Aquadrain drainage channel.

The system comes complete with a High Level Alarm (Battery 9V), which acts as a warning system to alert the end user if the water rises above the normal operating level within the tank.

The Sentry Satellite product has been specifically designed for where the possibility of groundwater penetration within the basement is low. Please note we recommend the use of our Sentry Sump SystemTM in all instances. Should you require guidance as to the appropriate product to be used for your application please contact us on 01403 210204.

2.0 Installation Guidelines

It is important to note that these instructions are for guidance only and it is the contractor's responsibility to satisfy themselves that the installation procedure is in accordance with the site conditions and good building practice, to eliminate any potential damage to the system either during or after installation. The installer should also satisfy themselves that the system can be installed in conjunction with these guidelines, prior to work commencing.

The tank is manufactured from polyethylene and as such is extremely robust. However, as with any preformed tank they are susceptible to floatation and hydrostatic pressures exerted in high water table conditions.

Please read these instructions in full prior to commencement of the installation. If you are unsure on any point then please ask for advice before proceeding. Our technical helpdesk is available on 01442 211554 from 8:30 – 5:30 pm, Monday to Friday.

2.1 Sentry Satellite

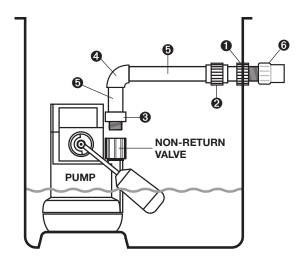
- 1. Select a suitable location for the pumping station. It is extremely important to site the system with permanent access in mind for routine maintenance of the system.
- 2. In all instances the tank must be positioned on a flat, level, set concrete base of dimensions sufficient to fully support the base of the tank. The thickness of the base should be adequate for the ground conditions and of minimum 150mm thickness. Carefully position the tank onto the base slab ensuring that no loose debris is inadvertently knocked onto the base slab, under the tank during this procedure. Position it such that that the inlet and discharge pipework are correctly aligned and the access cover (pedestrian duty) is level with the finished floor level.
- 3. Once the tank is positioned connect the incoming drainage channel. To do this you must select the appropriate recessed channel entry point and open it up by sawing off as little as possible to allow maximum support for the incoming drainage channel. It is essential to de-burr the edges of the channel entry point for safety reasons.

IMPORTANT – The incoming drainage channel must only be pushed approximately 30mm into the tank so as to not impede with the removal of the pump for maintenance purposes.

4. Connection of the discharge pipework within the tank is as follows:

Fittings kit comes with the following as standard:

No.	Qty	Description
1	1	PVC 11/4" Tank Connector
2	1	PVC 11/4" Socket Union
3	1	PVC 11/4" Male Threaded Adaptor
4	1	PVC 11/4" Elbow
5	1	PVC 11/4" Class E Pressure Pipe 0.5 metres
6	1	32mm Female Threaded Adaptor



First select a suitable location for the pump ensuring that the float arm is not obstructed by for example the tank wall, inlets etc, at it's optimum reach. Remove the nut located in the pump switch and push the float arm into place ensuring that the nut is securely replaced. Prior to installing the internal pipework please check the Non-Return Valve is securely fixed to the pump outlet and ensure that the flap opens in the direction of the flow.

- a) Screw the Male Threaded Adaptor (3) into the Non-Return Valve located on the pump outlet.
- b) Cut a short length of 11/4" PVC pipe (5) and place into the Male Threaded Adaptor (3) (do not glue into place yet).
- c) Place the Elbow (4) onto the short length of pipe (5) and check the height at which the pipework will leave the tank and mark it where the Tank Connector (1) is to be connected (do not glue the Elbow (4) into place yet). Please note that the pump is to be located on the step.
- d) Drill a 1¼" Hole where you have marked the tank and fix the Tank Connector (1) in place with the threaded part external to the tank.
- e) Place the Socket Union (2) over the plain end of the Tank Connector (1) (internal within the tank) and position the pump so that there is room for the float switch to activate.
- f) Now measure the length of PVC pipe (5) required between the Elbow (4) and the Socket Union (2) and cut to size.
- g) Check all the pipework is in place correctly and glue together with plenty of PVC Solvent Cement.

For connection of the external pipework you will be left with a 1¼" male thread on the outside of the tank, we recommend that you use 1¼" Class E PVC Pressure Pipe but should the installer wish to use 32mm Solvent Weld Waste Pipe (white) then a 32mm Female Threaded Adaptor (6) is supplied within the fittings kit which should be threaded onto the male thread on the outside of the tank.

- 5. It is recommended that an external 11/4" gate valve (see section '6.0 Accessories') be installed on the discharge line should the vertical lift exceed 3 meters and/or the discharge line be connected to a foul water outlet.
- 6. The electrical cables should be now drawn through a cable duct back to the electrical source via a 50mm rubber fitting supplied in the fittings bag. When installing the rubber seal simply select your prefered location within the neck of the tank and drill a hole using a 76mm hole cutter before pushing the rubber seal into place. Once in position run a 50mm pipe from the rubber seal to the electrical source.
- 7. In all applications the tank must be backfilled with a mass concrete mix of a minimum 100mm thickness and used in accordance with the ground conditions ensuring that it is as dry as practical to prevent additional floatation pressures being exerted on the tank.

The tank MUST be ballasted with water at the same rate as backfilling such that the level difference between the water and the backfill does not exceed 150mm at any time.

Please ensure that when pouring the concrete backfill, suitable steps are taken to prevent the concrete entering the tank and any incoming/discharge pipework.

- 8. Where groundwater is present in the excavation, local de-watering of the ground must be undertaken throughout the installation procedure until the backfill has cured. Please note that the ballast water inside the tank should not be removed until the backfill has fully cured.
- 9. It is extremely important that once the tank has been installed and all the inlet/outlet connections made, before the pump is installed, the system is flushed through and all sand, silt, rubble and general debris removed from the tank. FAILURE TO DO THIS WILL INVALIDATE THE WARRANTY ON THE PUMP.

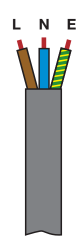


Sentry Satellite internal configuration

Electrical Connection

A qualified person in accordance with the Institute of Electrical Engineers Regulations should connect the unit to the mains supply taking into account all the electrical information provided.

- 1. The pump should be connected to a 230V 5A fused spur.
- 2. Please ensure that there is suitable slack on the cable to allow for the pump to be removed for maintenance.
- **L** Live (Brown)
- N Neutral (Blue)
- E Earth (Green/Yellow)



High Level Alarm

- 1. Remove the 2 screws from the back of the sounder module and insert a 9 volt battery (alkaline recommended), being sure to press the clips firmly in place (battery not included).
- 2. Reassemble ensuring the 2 screws are firmly in place.
- 3. Press blue test bar and hold for 2 seconds. If the unit is properly assembled, the alarm buzzer will sound.
- 4. Use the suction cup to attach the sensor to the upper part of the tank ensuring that the activation of the pump is below the sensor. The buzzer will sound when water reaches the 2 metal contacts on the sensor.
- 5. The alarm sensor's buzzer may continue to sound even after it has been removed from the water. If so, remove the battery and allow the alarm sensor to dry for approximately 2 hours.

3.0 Technical Specifications

3.1 Sentry Satellite

Model	Sentry Satelite
Power Supply	230V AC
Rated Current	1.5A
Motor Rating	340W
Frequency	50Hz
Revolutions Per Min.	2800rpm
Max Vertical Output	7m
Max Horizontal Output	50m
Max Flow Rate	132l/m
Max Liquid Temp.	<40°C
Discharge Size	32mm
Cable Length	5m
Weight	9Kg
Tank Colour	Blue

3.2 High Level Alarm

Electrical Input/Output to Alarm	9V
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4.0 Dimensions

4.1 Sentry Satellite

Tank Diameter	600mm
Tank Height	600mm

4.2 High Level Alarm Panel

Height	90mm
Width	90mm
Depth	35mm

5.0 Parts List

5.1 Sentry Satellite

Qty	Product Name
1	Tank
1	Access Cover, Locking, Solid Top, 450mm x 450mm (predestrian duty)
1	Ama-Drainer 301 SE
1	Fittings Kit (Pipework / Fittings)
1	Non-Return Valve (attached to pump outlet)
1	50mm Rubber Seal (Cable Duct)

5.2 High Level Alarm

Qty	Product Name
1	HW-9 Low Voltage Water Alarm 9VDC

6.0 Accessories

Product Name
110mm Rubber Seal (Drainage Inlet)
50mm Rubber Seal (Inlet/Cable Duct)
1¼" Brass Gate Valve
Access Cover, Recessed 450 x 450mm

7.0 Transport

The pump is shipped disconnected from the pipework to avoid damage in transit. Carefully unpack the Sentry Satellite from its packing and inspect for any signs of damage. Should there be any damage present it must be reported immediately (no claim will be considered after 48 hours from time of delivery).

8.0 Maintenance

The Sentry Satellite requires minimal maintenance, however it is strongly recommended that the unit is serviced quarterly during the first year. It is essential that the unit is serviced at least annually thereafter.

To clean out the unit you must first turn off the power supply and ensure that it cannot be inadvertently turned back on (i.e. remove the fuse). Now remove the access cover to gain access to the pump. Next you must remove the pump from the tank by disconnecting the pipework and lifting the pump out. It is advisable to check the underside of the pump to ensure there is no build up of debris around the pump and the float switch as this can often lead to poor pump performance or damage to the pump itself. You must also clean out the tank ensuring that there is no debris in the bottom of the tank. Now that the tank is clean you must reconnect the pump to the pipework and check the function of the pump prior to replacing the access cover.

Please note that we recommend that the battery be replaced every 2 years.

In addition we strongly recommend that a service agreement be taken out, please refer to section 12 for further information.

9.0 Health and Safety

Please pay attention to the following regulations when installing the pump system or ask your qualified electrician/distributor.

Safety Precautions

In order to minimise the risk of accidents in connection with the service and installation work, the following rules should be followed.

- Do not ignore health hazards. Observe strict cleanliness.
- · Bear in mind the risk of electrical accidents.
- Use a safety helmet, safety goggles and protective shoes.
- All personnel who work with sewage systems must be vaccinated against diseases to which they
 may be exposed.
- A first aid kit must be close to hand.
- Note that special rules apply to installations in an explosive atmosphere.

Electrical Connections

- The following works should only be done by qualified and authorised electricians.
- Edincare and Safeguard Europe disclaim all responsibility for work done by untrained and/or unauthorised personnel.
- Heed operating voltage (see name plate and additional labels).
- Take out the main fuses to isolate the mains supply from the control unit before repairs or any other works and ensure it cannot be energized again.
- As the pump is equipped with an automatic level control, there is a risk of sudden restart.
- Before starting check the efficiency of the protective arrangements of the pump and the monitoring equipment. Failure to heed this warning may cause a lethal accident.
- Do not put the lead ends into water! Irruption of water may cause malfunctions.
- If persons are likely to come into physical contact with the pump or pumped media, the earthed (grounded) socket must have an additional connection to an earth (ground) fault protection device (GFI).
- Use the pump only in accordance to the data stated on the pump's plate.
- Connection only to a mains supply installed in accordance to the local regulations. For fusing
 of D.O.L. starting pumps use only appropriate slow fuses or automatic circuit breakers with D
 characteristics. This is because the motor's nominal voltage is measured at the terminal board of the
 pump; please consider the voltage drop of long supply cables.
- Replace the cable if the cable jacket is damaged. Do not pinch the cable or pull it around sharp bends.
- Always install the control unit in a dry and well ventilated room. Never install the control unit within the tank.

Earthing

For safety reasons, the earth conductor should be approximately 50mm (2") longer than the phase conductors. If the motor cable is jerked loose by mistake, the earth conductor should be the last conductor to come loose from the first terminal. This applies to both ends of the cable. Ensure the correct earthing of the pump and control unit.

10.0 Guarantee

12 month component Guarantee

If within the guarantee period of a product any defect is discovered in respect of workmanship, construction or material, we will make good the defect or replace the defective part at our expense inside normal working hours at the company's premises providing, written notice is given immediately the defect is discovered and that, if required by us, the part or complete unit is returned to the company's premises carriage paid. Spares or repaired parts are delivered ex works exclusive of fitting. The guarantee does not apply to defects caused by incorrect installation, abnormal conditions of working, accidents, misuse or neglect. Our responsibility is in all cases limited to the cost of making good the defect or replacing the defective part at the company's premises inside normal working hours. We exclude all liability for any consequential or other damage or losses which may occur. We will not be liable if the pumping system fails due to it having been incorrectly specified (e.g. where the pump is inundated due to an inadequate waterproofing design or where the pump is used to discharge inappropriate media).

11.0 Service Agreement

All systems are manufactured to the highest standard and we have every confidence the product will serve you well. However as with most appliances of this nature, regular maintenance is essential in ensuring your system operates at its optimum level and fulfils the expected life span.

Our Service Agreement scheme is available at competitive prices, and we will undertake to service equipment at regular intervals. We will supply you with a full report on the work done and the condition of the pump/s and all related equipment each time our engineers attend site.

You can see significant benefits through:

- · Reduced running costs including energy and maintenance
- Greater life expectancy for equipment
- Reduced risk of breakdown with its resultant problems and inconvenience
- · Better plant utilisation
- Improved environmental conditions

Our Service Agreements consist of the following:

- Scheduled service visits per year
- · Reduced hourly charges for un-scheduled call outs
- Fully trained service engineers

Please find attached the service documentation, comprising of a Service Agreement, Equipment Schedule and Work Schedule. Simply complete the enclosed documentation and return to:

Edincare Pumped Drainage Systems Unit 8, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7FW

Important Info	rmation
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System Installed:	
N (D)	
Name of Purchaser:	
Purchased From:	
Fulchaseu Flom.	
Date of Purchase:	
Date of Faronass.	
Installation Address:	
Installation Date:	
Installed By:	
Carial Number of Main Dump	
Serial Number of Main Pump:	
Serial Number of Back-up Pump (if applicable):	
Genai Number of Dack-up Fump (if applicable).	

Service Log

Date	Procedures Carried Out and Parts Replaced	Signed



 Redkiln Close
 Tel: 01403 210204

 Horsham
 Fax: 01403 217529

West Sussex RH13 5QL **Email**: info@safeguardeurope.com
United Kingdom **Web:** www.safeguardeurope.com



Supplied in conjunction with





Duration of Service Agreement

Agreement termination date:

The duration of the Agreement shall be for a period of

At the end of the term, the agreement will automatically continue

from year to year, unless either one of the parties to this agreement

gives 6 months prior written notice to the other before the expiration

from the date of signing this Agreement ("the term").

of the term or, before the end of any subsequent year.

SERVICE AGREEMENT FOR **UNITED KINGDOM INSTALLATIONS**

Cus	stomer No. (Office Use Only): Contract No. (Office Use Only):	(5)	Site Access The Client is responsible
Λ	a was and a sea (Data):		uninterrupted access to
An	agreement made on (Date):		additional charges if the equipment, interrupts the
			access or unreasonably
oet	ween (in this agreement referred to as "the Client"):		·
N:	ame:	(6)	Cancelling Service Vis
			The Client must advise cancellation no less that
A	ddress:		Service Visit charge will
			3.
		(7)	Insurance
			The Company excludes
Post Code:			loss suffered by the Clie a duty in contract or tor
			from the Company's ne
anc	I (in this agreement referred to as "the Company"):		of consequential or indi
			contracts; Damage to the
Edincare Pumped Drainage Systems Unit 8, Heron Business Park,			Personal injury to the C
	astman Way,		caused by the Compan
	emel Hempstead,	(8)	Defects
Hertfordshire,			This Agreement does no
Н	P2 7FW		or erection, usage of th
			of working, accident, m
of v	vhich it has been agreed that:		repairs or servicing by a
11	As from the date of signing this agreement, the Company will		Repair works will not be an official instruction from
(1)	undertake to service the equipment as recorded under 'Equipment		an omciai mstruction ne
	Schedule' at the location recorded under 'Work Schedule'.	(9)	Payment
			The Annual Service cha
2)	Service Intervals		the yearly anniversary f
	The service(s) will be carried out at intervals of (Tick appropriate box)		the continuance of the
			charge interest on overce Barclays Bank PLC from
	Once per year Twice per year		date payment is due un
	Four times per year Other		reserves the right to sus
	Tour times per year Other		calls under the Agreeme
	The control of 100 co		amount payable pursua
	The number of visits per annum is dependent on equipment and application type. Please contact us for the recommended number of		remaining unpaid. When payment terms are 30 c
	visits per annum.		customers a proforma i
			advance of the due date
(3)	Service Charge (Tick appropriate box)		
		(10)	Replacement Compor
	1–2 year service agreement interval £ + VAT		This Service Agreement or repair of components
			necessary, any essentia
	3–5 year service agreement interval £ + VAT		Service Visit and invoice
			sole discretion of the Co
	The amount above will be paid by the Client to the Company in		Any works required abo
	accordance with Clause 9 of this agreement until further notice as		to the Company receivi
	provided for in Clause 4 of this Agreement.		proceed at an agreed p

for ensuring immediate, safe and the pump equipment. The Client will incur re has been any interference with the e engineer, fails to provide the required delays the engineer's work.

he Company of a date change or 72 hours before the Service Visit. The full be applied for non compliance.

all liability for any consequential or indirect nt whether this loss arises from breach of or in any other way (including loss arising gligence). Non exhaustive illustrations ect loss include: Loss of profit; Loss of e property of the Client or anyone else; ent or anyone else (when the injury is not 's negligence).

ot apply to defects caused by incorrect fitting d party equipment, abnormal conditions suse, neglect or, interference or attempted third party.

undertaken prior to the Company receiving m the Client to proceed at an agreed price.

ge is to be paid to the Company in full upon om the date of "agreement made" during erm. The Company reserves the right to ue amounts at 3% above the Base Rate of the time being in force for the period from il the actual date of payment. The Company pend all obligations including service nt if the Annual Fee (or any other invoiced nt to this Agreement) is due, owing and e accounts have been approved for credit, avs from date of invoice. For all non account voice will be raised requiring payment in

ents

does not include for free replacement However, wherever possible if deemed service or repair will be effected during a d accordingly. Such decision to be at the empany to a maximum of £150 + VAT. ve £150 + VAT will not be undertaken prior g an official instruction from the Client to ice.

(11) Price Review

The Company reserves the right to increase the fee payable under this Agreement by the same percentage as the increase in the Retail Price Index, as published by the relevant Government Department and/or revise the fee payable under this Agreement, such increases/ revisions to be notified to the Client for approval 30 days prior to the "termination date" in accordance with Clause 4 of the Agreement or, before the end of any subsequent year thereafter.

(12) Site Report

A report will be issued relating to the: Operation of the equipment; Condition of the Equipment; Client responsibilities. Any remedial works required and associated charges will be advised.

EDINCARE/SA/1009/MAIN Page 1 of 3.

years



SERVICE AGREEMENT FOR UNITED KINGDOM INSTALLATIONS

(13) Removal/Suspension of Service

Without prejudice to any other rights or remedies of the Company: If a receiver or manager is appointed over any of the assets or undertakings of the Client; or a petition is presented for the appointment of an administrator or a winding up petition is presented against the Client; or the Client goes into voluntary liquidation or calls a meeting of or makes any arrangement or composition with its creditors; or the Client commits any act of bankruptcy or becomes unable to meet its debts within the meaning of Section 123 of the Insolvency Act 1986; or there is any default by the Client in making payment according to this Agreement, the Company shall be entitled after having sent written notice requesting payment within seven days to the Client (Which shall be deemed to have been validly given if sent with a Certificate of Posting to the last address known to the Company) - to suspend all services until all monies have been duly received by the Company.

(14) Transfer of Contract

The Client shall not transfer this Agreement, or any part of it, to any third party without the Company's written authorization which, subject to administration fees, shall not be unreasonably withheld. Notwithstanding the transfer of this Agreement, the Client will remain liable under this Agreement but this liability shall cease within six months of the transfer provided that the Client is not in breach of the terms of this Agreement and that at the expiration of the said six months there are no outstanding breaches of the Clients obligations under the terms of this Agreement and the Company is satisfied that the party to whom this Agreement is to be transferred has agreed in writing with the Company (to the Company's satisfaction) to be bound by the terms of this Agreement and is likely to comply with such terms.

(15) Contract Modification

The terms and conditions of this Agreement supersede any terms or conditions proposed by the Client and may not be varied except with the written consent of a Director of the Company. In

I, the above, acknowledge receipt of this Service agreement. I have read and understood its contents and agree to abide by the terms and

the case of a written consent by a Director of the Company to a variation or deviation from one or more of the terms and conditions of this Agreement, the other terms and conditions shall remain fully operative.

(16) Early Termination by the Client

The Client may terminate this Agreement by giving not less than 6 or more than 7 months prior notice in writing to the Company ("Notice to Terminate") such notice is to be sent by registered post to the registered office of the Company together with all monies then due to the Company up to the date of the Notice to Terminate. Upon the expiration of the period referred to in the Notice to Terminate (but subject to the provisions set out below) this Agreement will terminate (the "Termination Date"). The Company will within 1 month of receipt of the Termination Date provide the Client with a calculation of the sums due under this Agreement which sums will be payable on the Termination Date and will be calculated as follows:

(a) all monies then due

(b) a capital sum equal to the total of the Service Charges payable under this Agreement for the remainder of the Term (based on the prevailing Services Charges at the time this Agreement is terminated). In the event that the procedure that the Client is required to follow as set out above is not strictly followed or the Client is in breach of any of its obligations referred to in this Agreement at the time of service or during or at the end of the notice period referred to in the Notice to Terminate then the Notice to Terminate may (should the Company so wish) be treated as invalid and will have no effect. For the avoidance of doubt the fact that Notice to Terminate has been served will not release or vary the Client's obligations under this Agreement including (without prejudice to the above) the obligation to pay the Annual Service Charge or any other payment due. Time will be of the essence in relation to the time for service of the Notice to Terminate.

(17) Overseas Purchases

This Agreement is not available where the product is sold or installed outside of mainland UK.

On Behalf of The Client: On Behalf of The Company: Customer name (Print): Company name: **EDINCARE PUMPED DRAINAGE SYSTEMS** Customer Signature: **Directors Signature:** Position: Date: Date:

Edincare Pumped Drainage Systems Unit 8, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW

conditions therein.

Tel: 01442 211554 Fax: 01442 211553 Email: info@edincare.com Web: www.edincare.com





WORK / EQUIPMENT SCHEDULE

Customer No. (Office Use On	lv):	Location of installation:			
	-37-	(Back Garden near shed. Please provide details of installation e.g. internal or			
Cita adduces (if different from	ale arrah	external, brief description of where on the above property the unit is installed.)			
Site address (if different from	above):				
Name:					
Address:					
Post Code:					
		Preferred service month(s):			
Site contact:		Jan Feb Mar Apr May Jun			
Telephone (Home):	Telephone (Work):	Jul Aug Sep Oct Nov Dec			
		Notes			
Mobile:	Fax:	Notes Notes			
Email:					
EMERGENCY CALL OUT					
		ut - Service Agreement' tariff. For hourly rates and full terms & conditions please			
refer to our 'Service Request F	orm' (available upon request).				
COLLEGE OF MODIC TO BE R	PEDEODMED AT EACH VIOLE	FOURMENT COLIFICIAL F			
SCHEDULE OF WORK TO BE P	PERFORMED AT EACH VISIT	EQUIPMENT SCHEDULE Product Name:			
Pump/s Running		Pump Type			
High Level Alarm		Quantity			
Pump Tripped / Overload		Power Supply			
Condition of Pump (Visual Inspe	action)	Serial No. / Equip No.			
Clear & Free	ection)	Notes:			
Blocked		Product Name:			
Condition of Pump (Mechanical	Inexection)	Pump Type			
Impeller	inspection,	Quantity			
Bottom Plate		Power Supply			
Cutters		Serial No. / Equip No.			
Condition of Oil		Notes:			
Manual Impeller turn		Product Name:			
Bearing Side movement		Pump Type			
Control Panel		Quantity			
Overload Setting		Power Supply			
Operation of Float Switches		Serial No. / Equip No.			
Bulbs / Fuses		Notes:			
Alarm Mute Function		Product Name:			
Running Current		Pump Type			
General					
Pedestal / Guide Rail		Quantity Power Supply			
Debris		Serial No. / Equip No.			
Float Switches / Level Controls		Notes:			
Valves / Pipes					
Access Cover					
Chamber/Tank					

Edincare Pumped Drainage Systems Unit 8, Heron Business Park,

Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW

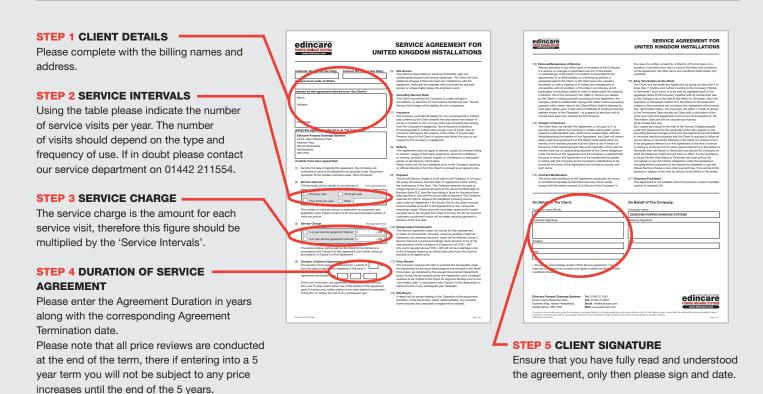
Lifting Chains

Tel: 01442 211554 Fax: 01442 211553 Email: info@edincare.com Web: www.edincare.com

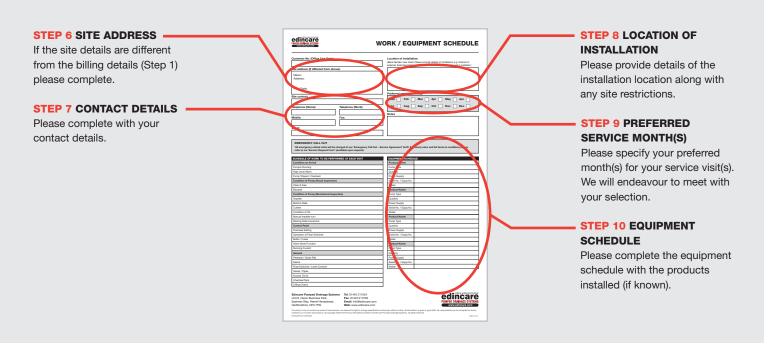


EASY GUIDE SERVICE AGREEMENT & WORK / EQUIPMENT SCHEDULE

SERVICE AGREEMENT



WORK / EQUIPMENT SCHEDULE



RETURN TO EDINCARE

STEP 11 RETURN TO EDINCARE

Once you have completed both the 'Service Agreement' and 'Work / Equipment Schedule' please return to us using the prepaid envelope enclosed. The agreement will be counter signed and returned to you for your records.