



#### SOLAR THERMAL TECHNOLOGIES

Solar Thermal Vacuum Tubes 10

14

Solar Flat Plate Panels **HEAT PUMPS** 

Domestic Heat Pumps 18 CYLINDERS & TANKS

Hot Water Cylinders 24

Cold Water Tanks 42

RAINWATER HARVESTING & WATER STORAGE

Domestic Rainwater Harvesting 46

Commercial Rainwater Harvesting 52

Potable Water Tanks 56

#### TELEMETRY

Watchman Monitoring

60



#### **OIL FUEL & LUBRICANTS** STORAGE **TANKS**

Bunded Oil Tanks	64
Single Skin Heating Oil Tanks	65
Fuel Storage & Dispensing Tanks	66
Waste Oil Tanks	69
AdBlue Storage & Dispensing Tanks	69

#### SOLID **FUEL, GRIT,** RECYCLING & AGRI **CONTAINERS**

Coal Bunkers	72
Grit Bins	72
Storage Bunkers	73
Outdoor Recycling	73
Agricultural	74

#### **WASTEWATER SOLUTIONS**

Sewage Treatment Systems	78
Reed Beds	81
Septic Tanks	82
Pumping Systems	84
Separators	85
Cesspools	88
Grease Traps	89

#### SERVICES, **PARTS & SPARES**

Service Plans	94
Parts and Spares	95

#### **USEFUL CONTACTS**

Contacts	97
Sales Office Locations	98

#### **BRAND OVERVIEW**

#### WATER MANAGEMENT SOLUTIONS

Our pioneering brands, Klargester, for waste water and storm water attenuation, and Kingspan Water for rainwater harvesting offer a portfolio of proven and ground breaking water management technologies.



#### RENEWABLE ENERGY SOLUTIONS

Inspired thinking is at the heart of our renewable energy offer. High-performing wind turbines, solar thermal tubes and panels, hot water storage systems and heat pumps capture, store and transform natural energy from the sun and wind into reliable and highly effective heating and cooling for water and buildings.





#### **ENVIRONMENTAL MANAGEMENT SOLUTIONS**

Our high-performance environmental containers are at the forefront of plastics technology while our award-winning telemetry solutions offer affordable level measurement gauges and integrated energy management systems.

As well as remarkable products, we offer world-class consultancy and environmental services, whether it is a Kingspan system or not.







## REDUCE YOUR HOMES ENERGY & WATER COSTS





As a leading manufacturer of renewable energy and water solutions, Kingspan Environmental recognise their responsibility to promote the skills required to design, install and maintain these technologies.

To this end Kingspan Environmental currently operate training centres throughout the UK and Ireland, and on-site training is also available.

For more details or to make a booking contact our training manager:

07733 307 803

#### **COURSES AVAILABLE**

- Solar Thermal Hot Water Systems
- Air Source Heat Pumps
- ◀ Water Regulations Certificate
- ◀ Legionella Prevention Certificate
- ✓ Part L Energy Efficiency
- Rainwater Harvesting
- ◀ Water Management
- ✓ Hot Water Safety & Systems

  (Formally Unvented Hot Water)

## **DESIGN**

# WE'LL CREATE A SYSTEM FOR YOU OR YOUR CUSTOMER

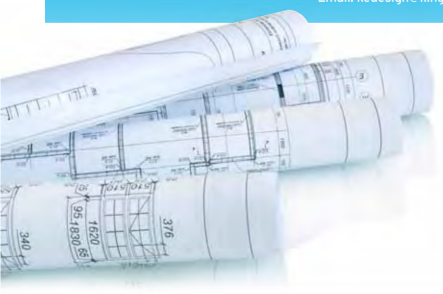
Our aim is not just to manufacture and supply world-class products but to design total solutions for our customers, featuring and integrating:

- Renewable Heat
- Wind Power
- Water Management
- Storage Systems
- Monitoring Devices

Each technology is tailored to the exact specifications of the individual brief and objectives. This means providing world-class design consultancy, engineering expertise and comprehensive advice from initial site visit and assessment to detailed design drawings and concepts, delivery and installation support.

We create a system tailored to the unique specifications of your building and/or business, be it domestic, commercial industrial or agricultural, in any country.

Email: kedesign@kingspan.com



Sales Hotline: 0845 260 0258

Email: info@kingspansolar.com

Web: www.kingspansolar.co.uk

Design Service available



## SOLAR THERMAL TECHNOLOGIES

Solar Thermal Vacuum Tubes	10
– Thermomax	12
– Varisol	13
Solar Thermal Flat Plate Panels	14

#### **SOLAR THERMAL HOT WATER**

**Solar thermal hot water systems** use the sun's energy to heat your domestic hot water, and can provide as much as 70% of your hot water needs over the course of a year. An array of high performance solar tubes on the roof can form a key part of your home energy management. They are included in the Government's proposed Renewable Heat Incentive that will see homeowners rewarded for using renewable heating technology, so you can also save money. There is a choice of systems available depending on your requirements.



#### SIMPLE STEPS TO SOLAR HOT WATER

#### **SOLAR COLLECTOR**

You need to decide where your solar collector will be positioned on your house. To get the best efficiency, the collector should be installed facing due south at an angle of 30-40°. Vacuum tubes can be rotated to help compensate for less than perfect roof angles in order to maximise energy absorption.

#### **SOLAR COLLECTOR SIZE**

It is important that the solar hot water system is sized correctly in relation to the number of occupants in your house to maximize efficiency. There are two typical collector sizes for homes – a 2m² collector for a home with one or two adults or a 3m² collector for one with three to five adults.

#### **CYLINDER**

A twin coil hot water storage tank enables energy input from the central heating system to the top half of the tank and energy input from solar system to the bottom half of the tank. We recommend a stainless steel unit for use in a pressurised system and copper for use in an open vented system.

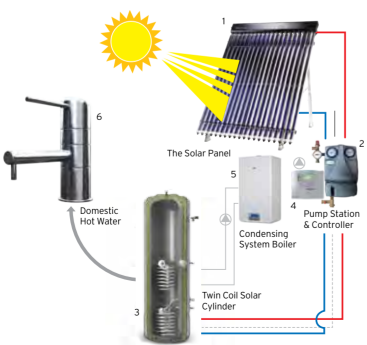
#### **INSTALL WITH CONFIDENCE**

To ensure that you receive the highest standards of conduct, workmanship and customer service, Kingspan has introduced a national network of accredited installers, to bring peace of mind to those looking to install renewable hot water systems. Please visit our website for up-to-date list of KSAI's.

#### **FEATURES**

- · Generates free hot water.
- · Environmentally friendly.
- Reduces carbon footprint.
- Cuts your energy bills up to 60%.
- Works efficiently in all weather conditions.
- MCS approved.





#### HOW DOES SOLAR THERMAL TECHNOLOGY WORK?

- The solar panels collect energy from the sun which increases temperature of the heat transfer fluid contained within the panels.
- 2. When the fluid in the panels is hot enough, the pump station circulates the hot fluid around the system.
- 3. The hot fluid is pumped around the coil at the bottom of the solar cylinder and heats the water that is stored inside.
- The solar controller enables you to time your hot water, just like a central heating programmer, and measure the amount of energy you have gained from the sun.
- If the solar panel didn't collect enough energy to heat the hot water to the required temperature, a supplementary heat source (e.g. gas or oil boiler) is required to top up the water temperature.
- Hot water can then be used through your taps, bath and showers.

#### THERMOMAX VACUUM TUBES

**Kingspan Thermomax** is up to 30% more efficient than traditional flat plate panels. The vacuum inside each tube provides perfect insulation and suppresses heat loss by protecting the system from outside influences, which results in optimum performance levels all year round.



### DF100 - DIRECT FLOW COLLECTORS

DF100 is high performance Direct Flow collector, providing the perfect solution when the ideal position is not achievable.

DF100 is a 'Wet System' recommended especially for industrial and commercial use and can be installed on facades or flat roofs both horizontally and vertically.

### HP400 - HEAT PIPE COLLECTORS

HP400 is highly efficient Heat Pipe collector, suitable for installation when the ideal position on the building is achievable.

HP400 is a 'Dry System' recommended especially for domestic use and ideal for Northern European climates. The dry connection between manifold and tube means tubes can be easily fitted and replaced, without the need to drain down the system.

HP400 COLLECTORS
CONTAIN A
UNIQUE PATENTED
TEMPERATURE
LIMITATION DEVICE
FOR SYSTEM
PROTECTION.



The device is open and heat transfer occurs until the condenser reaches 90°C



Snap disks operate and close the device, stopping heat transfer into condenser



Device re-opens as temperature falls below 90°C, reactivating heat transfer

#### THERMOMAX DF 100 PACKS

		TMAX DF	TMAX DF	TMAX DF
CODE	Component	2 Sq m Pk	3 Sq m Pk	4 Sq m Pk
C0560	Tyfocor 20Ltr Antifreeze	1	1	2
C0586	TMAX DF100-2m <sup>2</sup> Manifold	1	-	2
C0587	TMAX DF100-3m <sup>2</sup> Manifold	-	1	-
KST0005	TMAX DF100 Tubes 10	2	3	4
KSK0217	TMAX Sloping Roof Kit V	1	1	2
KEK0054	SC400 Controller	1	1	1
KSP0485	18L Expansion Vessel Kit	1	-	-
KSP0486	25L Expansion Vessel Kit	-	1	1
KSP0482	5L Temp. Red. Vessel	1	-	-
KSP0483	8L Temp. Red. Vessel	-	1	1
KSP0025	Dual Stream Pump Station	1	1	1
C0674	Interconnection Kit (DF)	-	-	1

#### THERMOMAX HP 400 PACKS

		TMAX	TMAX	TMAX
		HP	HP	HP
CODE	Component	2 Sq m Pk	3 Sq m Pk	4 Sq m Pk
C0560	Tyfocor 20Ltr Anti-freeze	1	1	2
KSK0217	TMAX Sloping Roof Kit V	1	1	2
KSK0160	TMAX HP400-2m <sup>2</sup> Manifold	1	-	2
KSK0161	TMAX HP400-3m <sup>2</sup> Manifold	-	1	-
KST0053	TMAX HP400 Tubes 10 Temp Limit 90°C	2	3	4
KEK0054	SC400 Controller	1	1	1
KSP0485	18L Expansion Vessel Kit	1	1	1
KSP0025	Dual Stream Pump Station	1	1	1
KSK0172	Interconnection Kit (HP)	-	-	1

#### **VARISOL VACUUM TUBES**

**Kingspan Varisol** is the first solar thermal vacuum tube collector with no rigid manifold. Its unique award winning design allows vacuum tubes to simply 'click-fit' together to create collectors of varying sizes and offers total flexibility in system design. This means collectors can be sized to meet exact needs of your household and fitted within the space available, e.g. in between windows and sky lights.



#### **COLLECTOR POSITIONS**





VARISOL HP90 & HP400

VARISOL DF

#### VARISOL HP PACKS

		Varisol HP	Varisol HP	Varisol HP
CODE	Component	2 Sq m Pk	3 Sq m Pk	4 Sq m Pk
C0560	Tyfocor 20Ltr Antifreeze	1	1	1
KSK0040	Varisol Sloping Roof Kit (20)	1	-	2
KSK0041	Varisol Sloping Roof Kit (30)	-	1	-
KST0078	Varisol HP90 Collector (10)	2	3	4
KEK0054	SC400 Controller	1	1	1
KSP0485	18L Expansion Vessel Kit	1	1	1
KSP0025	Dual Stream Pump Station	1	1	1
KSK0038	Varisol Connection Kit	1	1	1
KSK0045	Varisol Interconnection Kit	-	-	1

#### VARISOL DF (Direct Flow)

Varisol DF combines Thermomax DF vacuum tubes with a unique modular manifold for increased flexibility in system design and installation, whilst retaining their top quality performance.

Quick and easy to install. Varisol DF is suitable for both domestic. commercial and industrial applications and can be installed on facades or flat roofs both horizontally and vertically.

#### VARISOL HP90 (Heat Pipe)

The revolutionary new design of Varisol HP90 offers a modern and flexible alternative to the rigid manifold system. All the benefits of 'click-fit' installation combined with Thermomax HP technology make Varisol HP ideal for the domestic market, giving energy savings guaranteed for life.

Quick and easy to install, Varisol HP90 features a unique patented temperature limitation device for system protection.

#### **INSTALLATION COULDN'T BE EASIER**

Insert Varisol Tube

2 Rotate down

3 Click into place





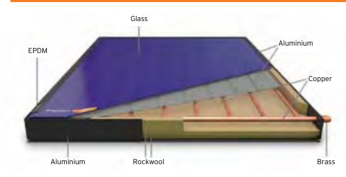


#### VARISOL DF PACKS

		Varisol DF	Varisol DF	Varisol DF
CODE	Component	2 Sq m Pk	3 Sq m Pk	4 Sq m Pk
KST0027	Box Of Varisol Tubes (10)	2	3	4
KSK0038	Varisol Connection Kit	1	1	1
KSK0040	Sloping Roof Kit (20)	1	-	2
KSK0041	Sloping Roof Kit (30)	-	1	-
KSP0025	Dual Stream Pump Station	1	1	1
KSP0485	18L Expansion Vessel Kit	1	-	-
KSP0482	5L Temp. Red. Vessel	1	-	-
KSP0486	25L Expansion Vessel Kit	-	1	1
KSP0483	8L Temp. Red. Vessel	-	1	1
KEK0054	SC400 Controller	1	1	1
C0560	Tyfocor 20Ltr Antifreeze	1	1	2
KSK0045	Varisol Interconnection Kit	-	-	1

#### KINGSPAN SOLAR FLAT PLATE PANEL

**Kingspan Flat plate panels** are the most popular solar collectors on the market. They provide a cost-effective solution both domestic and commercial applications and deliver excellent levels of efficiency and performance. A range of fixing brackets is available to suit all types of roof tiles including concrete, slate and clay peg. The panels are robust, hard-wearing and flexible in installation with both 'in-roof' and 'on-roof' options.



#### 'IN-ROOF' PLATES

'In-roof' installations typically take place on new build properties. The solar panel is encased in a cassette unit that is then mounted directly onto the roof battens. The roof is then tiled up to the cassette, not only to provide a weather-tight installation, but also to maintain the integrity of the roof itself.

#### **'ON-ROOF' PLATES**

The 'on-roof' option tends to be favoured for use on existing properties, as the solar panel is mounted on top of the existing roof tiles on brackets that penetrate through the roof and are bolted to the rafters to ensure a secure fixing.



#### FLAT PLATE IN-ROOF PACKS\*

#### FPW18 Panel FPW21 Panel 1 panel Pk flat tiles 1 panel Pk pantiles 1 panel Pk 1 panel Pk pantiles quantity CODE Component flat tiles quantity quantity quantity 1 KFP0170 FPW18 Solar Panel FPW18 Single Cassette For Flat Tile SC400 Controller 1 KFK0054 1 2 2 2 2 KSK0046 Glycol Solution 10ka 18L Expansion 1 1 1 KSP0485 Vessel Kit Dual Stream Pump Station 1 KSP0025 FPW18 Single Cassette For Pantile KFP0173 1 KFP0171 FPW21 Solar Panel 1 FPW21 Single KFP0185 1 Cassette For flat tile FPW21 Single KFP0176 Cassette For Pantile

#### \*Other packs available. Please call our sales office for more info.

#### **FLAT PLATE ON-ROOF PACKS**

		FPW18 Panel		FPW21 Panel	
CODE	Component	1 panel Pk <b>A-frame</b> quantity	1 panel Pk normal brackets quantity	1 panel Pk <b>A-frame</b> quantity	1 panel Pk normal brackets quantity
KFP0170	FPW18 Solar Panel	1	1	-	-
KEK0054	SC400 Controller	1	1	1	1
KSK0046	Glycol Solution 10kg	2	2	2	2
KSP0485	18L Expansion Vessel Kit	1	1	1	1
KSP0025	Dual Stream Pump Station	1	1	1	1
KFP0024	FPW18 Brackets A-frame	1	-	-	-
KFP0026	FPW18 Brackets Normal	-	1	-	-
KFP0171	FPW21 Solar Panel	-	-	1	1
KFP0014	FPW21 Brackets A-frame	-	-	1	-
KFP0016	FPW21 Brackets Normal	-	-	-	1

### **FIXING KITS**

#### Fixing kits will need to be ordered with all solar bundle packs

ORDERING CODE	COMPONENT DESCRIPTION
KSK0032	1st Fix Pack Fittings - Kingspan Solar Flat Plate
KSK0030	1st Fix Pack Fittings - Thermomax (Inc Pt1000 & C0673)
KSK0031	2nd Fix Pack Fittings With 22mm Compression Ends - Kingspan Solar Flat Plate And Thermomax



First Fix Kit



Second Fix Kit

### **ACCESSORIES**

ORDERING CODE	COMPONENT DESCRIPTION	USE
KFP0067	Flat plate stop ends 3/4"	
KFP0022	Washer	
KFP0080	Union nut 3/4" male	U
KSP0082	Az female union	U
KSP0083	3/4" Male to 22mm stub	U
KSP0085	Dn16 insulated corrugated hose - 10m	U
KSP0086	Dn16 insulated corrugated hose - 15m	U
KSP0087	Dn16 insulated corrugated hose - 20m	U
KSP0186	Dn16 insulated corrugated hose - 50m	U
KSK0047	Press tool kit	U
KSK0049	Handheld press tool	U
KSP0118	Drain cock tee	U
KSK0016	Joint plate roof kit	Т
KEK0016	Sensor cable (Pt 1000)	U
KSP0065	Combi solar diverter valve	
KEK0013	SC300 controller	
KEK0054	SC400 controller	
KEK0055	SC500 controller	
KSK0218	Thermomax A-frame bracket	
C0673	Thermomax connection kit	
C0674	Thermomax interconnection kit (DF)	Т
KSK0172	Thermomax interconnection kit (HP)	Т
KSK0214	Solar flash twin pack	U
KSP0301	Solar fluid catchment tank 6.05Ltr - plastic (PE)	U
KSK0051	East/west fixing kit	U
KSK0052	East/west pump tee	U
KSK0089	East/west pump & panel kit	U
KSP0043	3 Port valve	U
KSK0213	Fitting tool for trapezoidal roof clamp	U
KSK0178	Bag of four trapezoidal roof clamps	U
KSK0046	Glycol solution 10kg pre-mixed	F
C0560	Tyfocor 20 Itr antifreeze	T/V



Catchment Tanks

**Pump Stations** 





Solar Controller

Toolkit





Glycol

Tyfocor





Solar Combi Diverter Valve

Thermomax A-frame Bracket

<sup>(</sup>F) Flat Plate (U) Universal (T) Thermomax (V) Varisol

Sales Hotline: 0845 260 0258

**Email:** info@kingspan-renewables.com

Web: www.kingspan-renewables.co.uk

Design Service available



### **HEAT PUMPS**

Domestic Air Source Heat Pumps – Aeromax Plus

18

## AEROMAX PLUS AIR SOURCE HEAT PUMPS

Our range of **Kingspan Aeromax Plus Heat Pumps** has been designed specifically for use in North European climates. Operational to -20°C, they provide water temperature up to 55°C - 60°C. They work efficiently with both radiators or underfloor heating systems, delivering typical comfort space heating between 35°C and 55°C. With their exceptionally small footprint they are probably the most compact units in today's market.

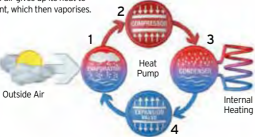
#### **FEATURES**

- Powerful performance with low noise.
- · Low running costs.
- MCS certified and SAP Appendix Q listed.
- Qualify for Permitted Development Rights (4 & 6kW units).
- Reduce energy cost and CO<sub>2</sub> emissions by up to 50%.
- · Complete package offering.



#### EVERY AIR SOURCE HEAT PUMP HAS FOUR MAIN PARTS:

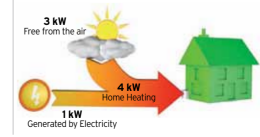
- 1 Evaporator
- 2 Compressor
- 3 Condenser (heat exchanger)
- 4 Expansion Device
- 1. The evaporator collects heat from the outside air, which is then drawn into the unit by the fan through the evaporator fins and expelled through the front grille. The evaporator has liquid refrigerant passing through it, which is at a considerably lower temperature than the outside air, therefore the air gives up its heat to the refrigerant, which then vaporises.
- **2.** This preheated vapour now travels to the compressor where it is compressed and upgraded to a much higher temperature.
- **3.** The hot vapour now enters the condenser where it is surrounded by water from the heating system. The heat is given up to the cooler water and the now cooler refrigerant returns to its former liquid state but still under high pressure from the compressor.
- 4. This high pressure is then released by passing the liquid through the expansion device and from there it returns to the evaporator and the cycle starts again.



### BASIC CONCEPT OF HEAT PUMP TECHNOLOGY

Aeromax Plus Air Source Heat Pumps provide thermodynamic heating by means of a vapour compression cycle. In the same way that a fridge uses refrigerant to extract heat from the inside to keep the food cool, air source heat pump extracts heat from the outside air, and uses it to heat the home through radiators, underfloor system or provide domestic hot water.

Heat pump uses a small amount of energy to move heat from one location to another, for every 1kW of electricity consumed by the heat pump it can produce 4kW of heat energy. This gives an efficiency of up to 400% sometimes stated as a Co-efficient Of Performance (COP) of 4:1.



### THE ULTIMATE **PACKAGE SOLUTION**

#### **AIR SOURCE HEAT PUMPS**

ORDERING CODE	COMPONENT DESCRIPTION
KHP0041	Aeromax Plus Air Source Heat Pump 4kW
KHP0038	Aeromax Plus Air Source Heat Pump 6kW
KHP0039	Aeromax Plus Air Source Heat Pump 8kW
KHP0040	Aeromax Plus Air Source Heat Pump 12kW
KHP0042	Aeromax Plus Air Source Heat Pump 15kW



#### **INSTALLATION PACK**

To make the installation easier we've pulled together an installers pack containing items required for the installation of the domestic sizes of the Aeromax Plus Air Source Heat Pump range.









Flow setter

Flush & fill ports

Anti vibration pads

2 x 750mm flexible hoses including 90° Diagnostic indicator elbow pre-insulated

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0029	4kW, 6kW & 8kW Installation Pack	
KHP0030	12kW Installation Pack	
KHP0026	15kW Installation Pack	



W Plan diverter valve (heat pump specific)



Programmable room stat



7 day hot water programmer



2 x full bore isolating valve with lever arm



1 x system filter

ORDERING CODE	COMPONENT DESCRIPTION
KHP0023	1 x 25 Litre System Antifreeze Inhibitor



#### **RECOMMENDED OPTIONAL EXTRAS**

To assist in the installation we offer a wide range of accessories.

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0013	Wallbracket 90kg (fits 4kW, 6kW & 8kW units)	
KHP0014	Wallbracket 140kg (fits 12kW & 15kW units	
KHP0016	Condensate tray for 4kW, 6kW & 8kW units	
KHP0017	Condensate tray for 12kW & 15kW units	
KHP0011	Guard for 4kW, 6kW & 8kW units	
KHP0012	Guard for 12kW & 15kW units	
KHP0008	Aeromax Plus advanced programmable controller	
KHP0009	Weather sensor	
KHP0082	Immersion Heater Controller	



Protective cage



Advanced programmable controller



Wall mounted bracket & condensate tray



Weather sensor

### AEROMAX PLUS AIR SOURCE HEAT PUMP PACKAGE

#### **ORDERING GUIDE**

Each pack consists of Aeromax Plus heat pump, installation pack and antifreeze. Then simply add the Aerocyl cylinder for the complete package solution.

#### 4 KW - HEAT PUMP PACK

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0041*	Aeromax Plus Air Source Heat Pump 4kW	
KHP0029	Installation Pack	
KHP0023	1 x 25 litre system antifreeze inhibitor	

#### 6 KW - HEAT PUMP PACK

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0038*	Aeromax Plus Air Source Heat Pump 6kW	
KHP0029	Installation Pack	
KHP0023	1 x 25 litre system antifreeze inhibitor	

#### 8 KW - HEAT PUMP PACK

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0039*	Aeromax Plus Air Source Heat Pump 8kW	
KHP0029	Installation Pack	
KHP0023	1 x 25 litre system antifreeze inhibitor	

Now just add your Aerocyl cylinder from Aerocyl section (See page 36)



#### 12 KW - HEAT PUMP PACK

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0040*	Aeromax Plus Air Source Heat Pump 12kW	
KHP0030	Installation Pack	
KHP0023	1 x 25 litre system antifreeze inhibitor	

#### 15 KW - HEAT PUMP PACK

ORDERING CODE	COMPONENT DESCRIPTION	
KHP0042*	Aeromax Plus Air Source Heat Pump 15kW	
KHP0026	Installation Pack	
KHP0023	1 x 25 litre system antifreeze inhibitor	

Now just add your Aerocyl cylinder from Aerocyl section (See page 36)

\* Immersion heater controller recommended. Please order using KHP0082.





### THE ULTIMATE **SOLAR & AIR SOURCE HEAT PUMP PACKAGE**





Accredited Installer Network



Design Service



Training Centre



Simple



Install Installation with Confidence

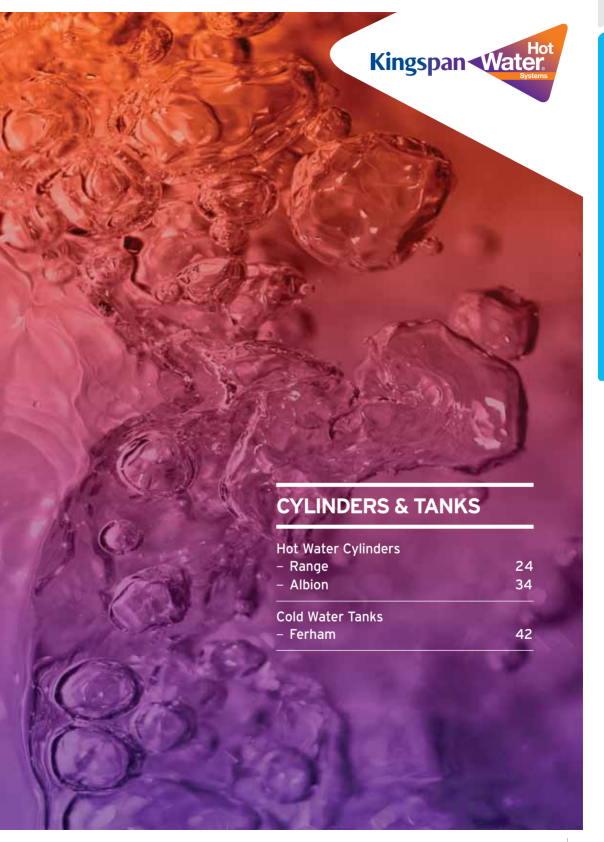








Sales Hotline: 0845 260 0258 Email: sales@kingspanhws.com Web: www.kingspanhws.com Design Service available



## RANGE TRIBUNE HE S/STEEL UNVENTED CYLINDERS



**Tribune HE cylinders**, manufactured from 'Duplex' stainless steel, offer the benefits of mains pressure hot water - powerful showers and fast filling baths, making them particularly suitable for use in properties with multiple bathrooms. They are extremely flexible in terms of siting and will furnish powerful mains pressure hot water to multiple points around the home. Fast reheat times and exceptionally low heat loss are just another of the benefits of these cylinders.

Slimline (reduced diameter) cylinders, as well as pre-plumbed models are also available. The range also includes solar units to use with renewable energy sources.

#### **FITTINGS**

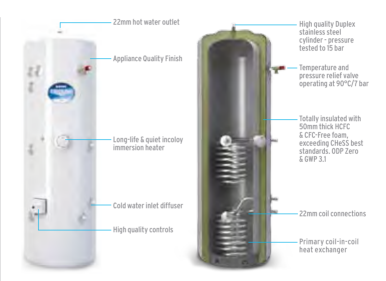






#### **FEATURES**

- Duplex stainless steel for ultimate peace of mind.
- Superior corrosion resistance.
- Fully transferable 25-year quarantee.
- · Low standing heat loss.
- High flow rate controls.
- Low running costs.
- Fast reheat and high insulation values.
- Environmentally friendly foam lagging.
- A complete package just add pipework.



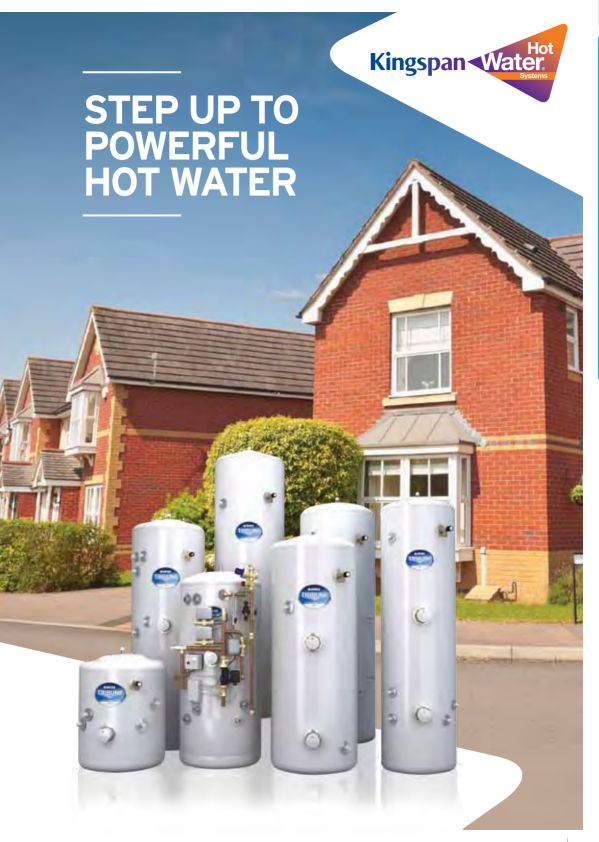
#### **RANGE TRIBUNE - A CYLINDER FOR LIFE!**

We combine the highest manufacturing standards with proven high grade 'Duplex' stainless steel, tried and tested valves, control sets and thermostats for top quality product inside and out.

#### DOMESTIC SELECTION GUIDE

These recommendations are based on the guidelines in BS 6700. Guidance should be sought for unusual applications, e.g. high flow rate showers, large baths etc.

		INDIRECT	DIRECT
HOT WATER DEMAND	BEDROOMS	UNITS	UNITS
1 Standard Bath	Bedsit/1 Bed	60/90	150
or Shower	2-3 Bed	120	180
	3-4 Bed	150	210
1 Standard Bath	2-3 Bed	120	180
	3-4 Bed	150	210
1 Bath and En-suite	2-3 Bed	150	210
	3-4 Bed	150	210
	4-5 Bed	180	250
2 Standard Baths	2-3 Bed	180	210
	3-4 Bed	180	210
	4-5 Bed	210	250
3 Bathrooms	3-4 Bed	250	300
	4-5 Bed	250	300
	5-6 Bed	300	300



## RANGE TRIBUNE HE S/STEEL UNVENTED CYLINDERS



#### STANDARD CYLINDERS



#### TRIBUNE DIRECT

The **Tribune HE Direct model** is designed to heat water with electricity via 3 kW Long Life Incoloy immersion heater, which can be used in conjunction with 'low tariff electricity'. It can then be installed in all electric buildings and properties off the mains gas supply.

Direct units are suitable mainly for domestic use. Wide range of sizes available enables to meet various hot water demands and suit individual applications, from heating a single shower or bath, to providing enough hot water for up to three bathrooms.



#### TRIBUNE INDIRECT

The **Tribune HE Indirect model** is designed to heat water via specifically designed coil-in-coil heat exchanger with conventional gas, oil or electric boiler. It also has an immersion heater fitted for a back-up heating.

Indirect units are suitable for both domestic and commercial applications. Wide range of sizes available enables to meet various hot water demands from heating a single shower to providing enough hot water for sports pavilions or students houses.

#### **SOLAR CYLINDERS**



### TRIBUNE SOLAR DIRECT

The **Tribune HE Direct (Single Coil) Solar cylinder** has been designed specifically with solar applications in mind. Featuring a purpose-designed solar coil, which allows maximum heat transfer of solar energy into the stored water, it is an efficient and environmentally friendly way of providing Domestic Hot Water.

When solar input does not fully meet the heating and hot water requirements, e.g. during winter months or on exceptionally cloudy and rainy day, the unit has two electric immersion heaters to meet the additional load. It is then suitable for use in areas that are not on the National Gas Grid and in all-electric buildings.



#### TRIBUNE SOLAR INDIRECT

The **Tribune HE Indirect (Twin Coil) Solar cylinder** has been designed specifically with solar applications in mind. This cylinder features a purposedesigned solar coil, which allows maximum heat transfer of solar energy into the stored water. It is suitable for use with wide range of solar systems and are efficient and environmentally friendly way of providing Domestic Hot Water.

Where Solar input does not fully meet the heating and hot water requirements, the cylinder uses input from the householders' traditional heat source of gas, oil or electric boiler to top up the temperature of stored water.

#### STANDARD CYLINDERS

DIRECT ORDERING CODE	INDIRECT ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
TD90	TI90	190	718	550
TD120	TI120	120	906	550
TD150	TI150	150	1093	550
TD180	TI180	180	1281	550
TD210	TI210	210	1469	550
TD250	TI250	250	1719	550
TD300	TI300	300	2032	550

#### SOLAR CYLINDERS

DIRECT ORDERING CODE	INDIRECT ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
TSS150	TT150	150	1093	550
TSS180	TT180	180	1281	550
TSS210	TT210	210	1469	550
TSS250	TT250	250	1719	550
TSS300	TT300	300	2032	550

## RANGE TRIBUNE HE PRE-PLUMBED CYLINDERS



**Tribune HE Pre-plumbed cylinders** are designed to significantly reduce installation time (up to 70%) and increase the quality and integrity of the installation, which also results in an elimination of costly call-backs. What is more, these cylinders aid with Part P (electrical wiring) as an installer doesn't need an electrician on site.

They are available in a standard indirect format as well as indirect solar for use with a solar thermal input as a primary source of heating.



## TRIBUNE HE PRE-PLUMBED CYLINDERS SINGLE ZONE HEATING

Tribune HE Pre-Plumbed Single Zone units are factory assembled and both pre-plumbed and pre-wired with 230V central heating controls, a pump, 2 x two port valves, an automatic bypass and a balancing valve. All units are also supplied with programmer, room stat and both central heating and hot water expansion vessel pack.



## TRIBUNE HE PRE-PLUMBED CYLINDERS TWIN ZONE HEATING

Tribune HE Pre-Plumbed Twin Zone units are factory assembled and both pre-plumbed and pre-wired with all components featured on the Single Zone unit. In addition, Twin zone models come with an extra two port valve for underfloor heating and additional programmable room thermostat.

#### PRE-PLUMBED CYLINDERS

FRE-FLOWIDED CTEMPERS							
INDIRECT SINGLE ZONE ORDERING CODE	INDIRECT SOLAR SINGLE ZONE ORDERING CODE	INDIRECT TWIN ZONE ORDERING CODE	INDIRECT SOLAR TWIN ZONE ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)	
TI120P4	-	TI120PT4	-	120	906	550	
TI150P4	-	TI150PT4	-	150	1093	550	
TI180P4	TT180P4	TI180PT4	TT180PT4	180	1281	550	
TI210P4	TT210P4	TI210PT4	TT210PT4	210	1469	550	
TI250P4	TT250P4	TI250PT4	TT250PT4	250	1719	550	
TI300P4	TT300P4	TI300PT4	TT300PT4	300	2032	550	

#### **FEATURES**

- 7-day programmer and room thermostat with timed DHW control.
- Separate central heating and hot water zones.
- No maintenance three speed circulating pump.
- Automatic bypass valve for system efficiency.
- Load balancing valve for indirect coil efficiency.
- Plug-in electrical connections for all controls.

## RANGE TRIBUNE HE PRE-PLUMBED CYLINDER CONTROLS



#### **TP9000**

#### Supplied with all pre-plumbed models

- The TP9000 advanced controller now acts as programmer and room thermostat in a single unit.
- · Reduced installation time.
- Fully compliant with Part L Building Regulations.
- This acts as a 'load compensator' and 'delayed start' device ensuring the boiler's 'ON' time is reduced to a minimum.
- These additional features score in SAP software by reducing both energy cost and carbon emissions.

#### TP5000Si

#### Supplied with twin zoned models

- Only Twin Zone models have built in 2nd heating zone valve, fully wired & plumbed.
- The additional TP5000 Si room thermostat provides programmable time and temperature control for the 2nd zone.
- Individual zones allows flexible time programming and freedom to choose different temperatures at different times of the day.
- Additional SAP software benefits of 'Twin Zone' heating.
- Twin zone heating is compulsory in homes over 150 sq metres as per the Domestic Heating Compliance Guide.





## RANGE TRIBUNE HE S/STEEL SLIMLINE CYLINDERS

The new family of **Tribune HE Slimline** cylinders have a nominal diameter of only 478mm. This reduced cylinder diameter means that the units can be installed in older buildings, where space is often restricted, so they can benefit from mains pressure hot water and enjoy modern-style showers and aerated mixer taps for the first time.



### TRIBUNE HE SLIMLINE DIRECT

The **Tribune HE Direct Slimline unvented cylinder** has been designed to heat water with electricity via 3 kW Long Life Incoloy immersion heater, which can be used in conjunction with 'low tariff electricity'. The unit features all the endurance and performance characteristics of the standard Tribune direct cylinders but thanks to its smaller diameter it can be used in applications where standard model would simply not fit the space available.



### SLIMLINE INDIRECT

The **Tribune HE Indirect Slimline unvented cylinder** has been designed for use with traditional boiler (gas, oil or electric). It also has an electric immersion heater fitted for a back-up heating.

Retaining all features and benefits of the standard Tribune indirect cylinders, thanks to its smaller diameter it can be used in wider range of applications where space is limited.

DIRECT ORDERING CODE	INDIRECT ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
TDS60	TIS60	60	673	478
TDS90	TIS90	90	1048	478
TDS120	TIS120	120	1236	478
TDS150	TIS150	150	1424	478
TDS180	TIS180	180	1647	478
TDS210	TIS210	210	1987	478

### RANGE TRIBUNE HE ECOCYL S/STEEL UNVENTED CYLINDERS



The new eco-friendly family of cylinders, **Tribune Ecocyl**, has been designed to push the boundaries on heat loss and efficiency in performance. It features increased levels of insulation which results in lower heat loss from the stored water. This will assist developers further in the SAP calculations and Building Regulations compliance without any additional work or labour costs on site. The running costs will also be lower as stored water stays hot for longer so the boiler cycling 'on' and 'off' is kept to a minimum.



#### **ECOCYL DIRECT**

**Ecocyl Direct** has been designed to heat water with electricity via 3 kW Long Life Incoloy immersion heater, which can be used in conjunction with 'low tariff electricity'. It can then be installed in all electric buildings and properties off the mains gas supply.



#### **ECOCYL INDIRECT**

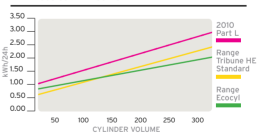
The **Ecocyl Indirect** model has been designed to heat water via specifically designed coil-in-coil heat exchanger with conventional gas, oil or electric boiler. It also has an electric immersion heater fitted for a back-up heating.



#### ECOCYL PRE-PLUMBED

The new **Ecocyl Indirect Pre-plumbed** cylinder has been designed to reduce on-site installation time. Available in Single and Twin Zone models, they come factory assembled and both pre-plumbed and pre-wired so there's no need for an electrician on site. Simply pluq and go!

#### HEAT LOSS COMPARISON CHART



#### **ECOCYL UNVENTED CYLINDERS**

INDIRECT ORDERING CODE	DIRECT ORDERING CODE	Indirect Pre- plumbed Single Zone	Indirect Pre- plumbed Twin Zone	Capacity (Ltrs)	Height	Diameter	Immersion Heater Fitted	Heat Loss kWh/24hr
TIS60ECO	TDS60EC0	-	-	60	906	550	1 x 3kW	0.86
TIS90ECO	TDS90ECO	-	-	90	1093	550	1 x 3kW*	0.89
TIS120ECO	TDS120ECO	TIS120ECOP4	TIS120ECOPT4	120	1281	550**	1 x 3kW*	0.96
TIS150ECO	TDS150ECO	TIS150ECOP4	TIS150ECOPT4	150	1469	550**	1 x 3kW*	1.06
TIS180ECO	TDS180ECO	TIS180ECOP4	TIS180ECOPT4	180	1719	550**	1 x 3kW*	1.19
TIS210ECO	TDS210ECO	TIS210ECOP4	TIS210ECOPT4	210	2032	550**	1 x 3kW*	1.36

<sup>\*</sup>On direct cylinders 2 x 3kW elements are fitted as standard.

<sup>\*\*</sup> When fitting a pre-plumbed model, please allow for an additional 150mm clearance in the airing cupboard due to the circulatory pump head mounted on the front of the cylinder.

## RANGE STAINLESS STEEL VENTED CYLINDERS



**Range Stainless Vented and Supercal-SV** units are high performance hot water cylinders featuring high recovery heat exchangers designed to reheat fast and retain the heat for long periods. Manufactured from Duplex stainless steel they feature an exceptional resistance to all forms of corrosion. They are direct equivalents to traditional copper vented cylinders.

#### **RANGE SUPERCAL-SV**

Range Supercal-SV are available in direct and indirect format. They feature environmentally friendly (CFC and HCFC-free) polyurethane foam lagging for low standing heat loss and are Part L1b Building Regulations compliant. Range Supercal-SV are covered by a 12-year guarantee against faulty materials or manufacture.

DIRECT ORDERING CODE	INDIRECT ORDERING CODE	Nominal Size (BS Ref)	Insulation	Capacity (Ltrs)	Immersion Heater Supplied
RSD0944	RSN0938	900x400	35mm	96	Yes
RSD0945	RSN0939	1050 x 400	35mm	114	Yes
RSD0932	RSN0926	750 x 450	35mm	95	Yes
RSD0933	RSN0927	900 x 450	35mm	120	Yes
RSD0934	RSN0928	1050 x450	35mm	150	Yes
RSD0935	RSN0929	1200 x 450	35mm	180	Yes
RSD0936	RSN0930	1500 x 450	35mm	210	Yes
RSD0937	RSN0931	1800 x 450	35mm	250	Yes



#### **RANGE STAINLESS VENTED**

Range Stainless Vented are available in direct, indirect and twin coil models. They are encased in zintec corrosion proofed steel outer casing with durable oven-hardened white paint finish. Twin coil units can be used simultaneously with two boilers to achieve faster reheat times. They can also be used with renewable energy sources, such as solar thermal panels.





#### **DIRECT & INDIRECT**

INDIRECT ORDERING CODE	DIRECT ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
SI90	SD90	90	718	550
SI120	SD120	120	906	550
SI150	SD150	150	1093	550
SI180	SD180	180	1281	550
SI210	SD210	210	1469	550
SI250	SD250	250	1719	550
SI300	SD300	300	2032	550



#### **TWIN COIL**

ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
ST150	150	1093	550
ST180	180	1281	550
ST210	210	1469	550
ST250	250	1719	550
ST300	300	2032	550

Please note: Other sizes available on request. Call sales for more information.

## RANGE COPPER HOT WATER CYLINDERS



**Range Cylinders** manufacture copper cylinders and combination units in over 400 different sizes, types and styles. They are designed to heat up quickly and to retain their heat for long periods, offering a good economical system for domestic applications. Suitable for use in open vented hot water systems, they are available in three grades to suit working heads between 10 and 25m.

The product range includes cylinders and combination units in Direct and Indirect versions, manufactured also to Maxistore specification. Solar models to use with alternative energy sources are also available as well as thermal stores and complete plumbing units - Kernel.

#### MANY MORE MODELS AVAILABLE

#### **RANGE DIRECT**



ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
RD0528	98	900	400
RD0141	116	1050	400
RD0277	86	675	450
RD0018	98	750	450
RD0128	109	825	450
RD0465	120	900	450
RD0305	144	1050	450
RD0097	166	1200	450
RD0374	210	1500	450
RD0231	200	1200	500
RD0359	255	1500	500



### SUPER SEVEN DIRECT

ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
RD0227	120	900	450
RD0561	144	1050	450
RD0371	166	1200	450
RD0088	210	1500	450

#### HERCAL INDIRECT



ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
RN0475	96	900	400
RN0256	114	1050	400
RN0022	84	675	450
RN0582	95	750	450
RN0285	106	825	450
RN0207	117	900	450
RN0082	140	1050	450
RN0444	162	1200	450
RN0357	206	1500	450
RN0381	190	1200	500
RN0084	245	1500	500

#### **SUPERCAL**



ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
RN0400	96	900	400
RN0038	114	1050	400
RN0246	95	750	450
RN0548	117	900	450
RN0591	140	1050	450
RN0558	162	1200	450
RN0568	206	1500	450
RN0642	190	1200	500
RN0164	245	1500	500
RN0580	280	1200	600

#### **FORTIC**



DIRECT F1 SUPER SEVEN ORDERING CODE	DIRECT F1 ORDERING CODE	INDIRECT F3 ORDERING CODE	Height (mm)	Diameter (mm)	Capacity HOT(Ltrs)	Capacity COLD (Ltrs)
RC0045	RC0257	RC0473	900	400	65	15
RC0321	RC0405	RC0325	900	450	85	20
RC0504	RC0188	RC0071	1075	450	115	20
RC0550	RC0541	RC0028	1200	450	115	40
RC0865	RC0521	RC0531	1300	450	130	40
RC0005	RC0454	RC0012	1400	450	144	40
RC0147	RC0053	RC0647	1850	450	210	40

## RANGE COPPER HOT WATER CYLINDERS





#### **SOLARMAX**

ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)
RN0513	131	1200	400
RN0380	160	1200	450
RN0255	166	1500	400
RN0266	180	1350	450
RN0447	206	1500	450
RN0402	250	1800	450
RN0323	300	1800	500



### KERNEL PLUMBING UNIT

ORDERING CODE	Capacity (Ltrs)	Height (mm)	Diameter (mm)	
DIRECT				
RP0320	120	900	450	
RP0244	144	1050	450	
RP0812	210	1070	525	
INDIRECT				
RP0338	117	900	450	
RP0218	140	1050	450	
RP0785	206	1070	525	





**Flowmax** is a thermal storage system, able to supply balanced mains pressure hot water with good flow rates to all terminal outlets whilst simultaneously providing a rapid response to space heating demands.

Flowmax combines the advantage of mains pressure hot water with the safety of traditional open vent storage in one versatile system. The units are supplied as a complete thermal storage system and are simple and easy to install.

A range of models are available to suit requirements of each individual application. Flowmax electric units are heated by two immersion heaters and provide hot water only. Boiler models are heated by gas or oil and in addition to hot water can also provide heat directly to space heating. Sealed primary system models are also available. They allow the radiators to be positioned above the cylinder.



#### FLOWMAX (By Capacity)

FLOWMAX ELECTRIC MODEL COMBI UNIT ORDERING CODE	FLOWMAX BOILER MODEL COMBI UNIT ORDERING CODE	FLOWMAX INDIRECT SEALED SYSTEM MODEL COMBI UNIT ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
RT0875	RT0880	RT0884	1240	450	140
RT0876	RT0881	RT0885	1400	450	160
RT0717	RT0711	RT0714	1550	450	180
RT0718	RT0712	RT0715	1700	450	210
RT0719	RT0713	RT0716	1995	450	250



## **KWIKCYL 24**

**GUARANTEED NEXT** DAY DELIVERY OF ANY **COPPER CYLINDER** 

#### IT'S THIS SIMPLE

- Simply fill in the fax back form ticking cylinder type boxes and sketching boss positions etc.
  - Fax the form to us on the freephone/fax number: 0800 169 3618 before 1:00pm
- Wait for your guaranteed delivery **NEXT WORKING DAY!**





RANGE Albion

FREEFONE/FREEFAX 0800 169 3618

## ALBION ULTRASTEEL S/STEEL UNVENTED CYLINDERS



**Albion Ultrasteel unvented cylinders** are manufactured from Duplex stainless steel, featuring superior corrosion resistance. They offer high flow rates for powerful showers and fast filling baths. As a result they provide mains pressure hot water around the home, which makes them suitable for use in buildings with multiple bathrooms. They offer fast reheat times and minimal heat loss from the stored water. The range comprises of Direct and Indirect models in a variety of sizes, including solar units to use with renewable energy sources. They are all supplied as a complete package, which includes all components required to complete the installation.

#### **FITTINGS**

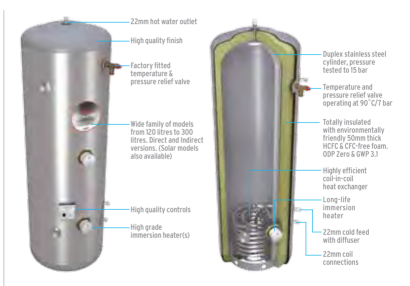






#### **FEATURES**

- Duplex stainless steel for ultimate peace of mind.
- 25-year guarantee on stainless shell inner container.
- High flow rate controls ideal for multiple bathrooms and powerful showers.
- Fast reheat and high insulation values resulting in high efficiency.
- A complete package iust add pipework.
- · Direct and Indirect models.
- 6 sizes: 120-300 litres.
- Solar models also available.
- All components carry a 2-year guarantee.



#### QUALITY INSIDE AND OUT

We've combined the highest manufacturing standards with proven high grade 'Duplex' stainless steel, tried and tested valves, control sets and thermostats for top quality product inside and out.

#### DOMESTIC SELECTION GUIDE

These recommendations are based on the guidelines in BS 6700. Guidance should be sought for unusual applications, e.g. high flow rate showers, large baths etc.

		INDIRECT	DIRECT
HOT WATER DEMAND	BEDROOMS	UNITS	UNITS
1 Standard Bath	Bedsit/1 Bed	120	150
or Shower	2-3 Bed	120	180
	3-4 Bed	150	210
1 Standard Bath	2-3 Bed	120	180
	3-4 Bed	150	210
1 Bath and En-suite	2-3 Bed	150	210
	3-4 Bed	150	210
	4-5 Bed	180	250
2 Standard Baths	2-3 Bed	180	210
	3-4 Bed	180	210
	4-5 Bed	210	250
3 Bathrooms	3-4 Bed	250	300
	4-5 Bed	250	300
	5-6 Bed	300	300



#### ULTRASTEEL DIRECT CYLINDER

The **Albion Ultrasteel Direct** model is designed to heat water with electricity via 3 kW Long Life Incoloy immersion heater, which can be used in conjunction with 'low tariff electricity'.

Direct units are suitable mainly for domestic use. Wide range of sizes available enables to meet various hot water demands and suit individual applications, from heating a single shower or bath, to providing enough hot water for up to three bathrooms.



### ULTRASTEEL INDIRECT CYLINDER

The Albion Ultrasteel Indirect model is designed to heat water via specifically designed coil-in-coil heat exchanger with conventional gas, oil or electric boiler. It also has an immersion heater fitted for back-up water heating.

Indirect units are suitable for both domestic and commercial applications. Wide range of sizes available enables to meet various hot water demands from heating a single shower to providing enough hot water for sports pavilions or students houses



#### ULTRASTEEL DIRECT SOLAR CYLINDER

The Ultrasteel Direct (Single Coil) Solar cylinder has been designed specifically with solar applications in. Featuring a purpose-designed solar coil, which allows maximum heat transfer of solar energy into the stored water, it is an efficient and environmentally friendly way of providing Domestic Hot Water.

When solar input does not fully meet the heating and hot water requirements, e.g. during winter months or on exceptionally cloudy and rainy day, the unit has two electric immersion heaters to meet the additional load. It is then suitable for use in areas that are not on the National Gas Grid and in all-electric buildings.



## ULTRASTEEL INDIRECT SOLAR CYLINDER

The Ultrasteel Indirect (Twin Coil) Solar cylinder has been designed specifically with solar applications in mind. This cylinder features a purpose-designed solar coil, which allows maximum heat transfer of solar energy into the stored water. It is suitable for use with wide range of solar systems and are efficient and environmentally friendly way of providing domestic hot water.

Where Solar input does not fully meet the heating and hot water requirements, the cylinder uses input from the householders' traditional heat source of gas, oil or electric boiler to top up the temperature of stored water.

#### ALBION ULTRASTEEL UNVENTED CYLINDERS

DIRECT ORDERING CODE	INDIRECT ORDERING CODE	DIRECT SOLAR ORDERING CODE	INDIRECT SOLAR ORDERING CODE	Capacity (Ltrs)	Diameter (mm)	Height (mm)
AUD120	AUI120	-	-	120	550	906
AUD150	AUI150	-	-	150	550	1093
AUD180	AUI180	AUSD180	AUSI80	180	550	1281
AUD210	AUI210	AUSD210	AUSI210	210	550	1469
AUD250	AUI250	AUSD250	AUSI250	250	550	1719
AUD300	AUI300	AUSD300	AUSI300	300	550	2032

### **AEROCYL PLUS UNVENTED** HOT WATER CYLINDER FOR **HEAT PUMP AND SOLAR INPUT**



Albion Aerocyl Plus are the new unvented hot water storage systems that have been designed specifically to be installed in conjunction with a heat pump only or a solar thermal system and additional input from a heat pump. Fast flow rates, guick recovery coils and the use of an external expansion vessel to reduce maintenance are just a few of the features of Aerocyl family.

Manufactured from 'Duplex' stainless steel for excellent corrosion resistance. the cylinders also feature energy efficient and environmentally friendly foam insulation for low standing heat loss.

Aerocyl Plus cylinders can be linked to most heat pump and solar thermal systems available on the market and will provide you with both domestic hot water and space heating (through traditional radiators or underfloor heating).

#### **FITTINGS**





Expansion Vessel

Acetal tundish





Incoloy long life 3 kW immersion

Temperature and pressure relief





Dual thermostat

High flow rate inlet control set



Two port valve

#### **FEATURES**

- Mains pressure hot water providing powerful showers.
- The cylinders high flow rates are ideal for multiple hathrooms allowing baths to fill very quickly.
- · Fast reheat and high efficiency makes hot water always available.
- Very well insulated resulting in low heat loss.
- Economical to run
- 5 sizes: From 150-300 litres.
- Manufactured from Duplex stainless steel.



#### MONOVALENT **HEATING SYSTEM**

In monovalent system both space heating and hot water are provided by only one source of heating, i.e. a heat pump. In this case a single coil (heat pump only) Aerocyl or Aerocyl Plus will be used.

This system is ideal for new build, well insulated properties or retrofitting into highly insulated existing dwellings with low temperature space heating requirements.



#### **BIVALENT AND** INTEGRATED SYSTEMS

A bivalent heating system is one in which the heating is supplied by two different types of heat sources, i.e. a heat pump and a solar thermal system. In such systems a twin coil (heat pump and solar input) Aerocyl or Aerocyl Plus will be installed

This system is ideally suited for retrofitting into existing properties as it allows householder's traditional gas, oil or electric boiler to be retained for back up or additional heating. Domestic Hot Water





# AEROCYL PLUS HEAT PUMP ONLY CYLINDERS

Heat Pump Only (single coil) cylinders have been specifically designed for use in conjunction with a heat pump as the main source of energy. Featuring a purpose-designed coil, which allows maximum heat transfer of renewable energy into the stored water, the cylinders are suitable for use with a wide range of heat pumps available in the UK and are the perfect partners for the Aeromax Plus Air Source Heat Pumps.

Where the input from a heat pump is not sufficient to heat the water to desired temperature, an electric immersion heater can be used to top it up.



#### AEROCYL PLUS HEAT PUMP AND SOLAR INPUT CYLINDERS

#### Heat Pump and Solar Input (twin coil) cylinders

have been designed for use with solar thermal applications complimenting the heat pump. Featuring a purpose-designed solar coil allowing maximum heat transfer of solar energy into the stored water, the cylinders are suitable for use with a wide range of solar systems and are an efficient and environmentally friendly way of providing hot water.

They are designed to accept heat input from a solar thermal system as a primary source of heat. Where this input does not fully meet the desired temperature, a guaranteed quantity of water can be heated to an acceptable temperature by the heat pump and/or immersion heater. Connection to any other source of heat, e.g. traditional boiler, is not acceptable.

AEROCYL PLUS HEAT PUMP (Single Coil)

STAINLESS STEEL ORDERING CODE	Capacity (Ltrs)	Diameter (mm)	Height (mm)	
HP150	150	550	1128	
HP180	180	550	1322	
HP210	210	550	1515	
HP250	250	550	1772	
HP300	300	550	2096	

AEROCYL PLUS HEAT PUMP AND SOLAR (Twin Coil)

STAINLESS STEEL ORDERING CODE	Capacity (Ltrs)	Diameter (mm)	Height (mm)
HPS180	180	550	1322
HPS210	210	550	1515
HPS250	250	550	1772
HPS300	300	550	2096

# ALBION COPPER HOT WATER CYLINDERS



**Albion Water Heaters**, part of Kingspan Environmental, manufacture copper cylinders and thermal stores for domestic hot water storage in a variety of sizes and patterns. The cylinders are specially designed for use in traditional open vented hot water systems. They are designed to heat up quickly and to retain their heat for long periods. Albion copper cylinders are available in various combinations of connections to suit individual requirements. Range of products includes Centurion Eco and Superduty HE Eco - indirect twin coil cylinders designed for use with renewable energy sources, such as solar.

The cylinders are available with 35mm of environmentally friendly foam lagging as standard and are Part L1b compliant, therefore suitable for replacement only. On request, most of the cylinders can be supplied with 50mm thick insulation. These units are then suitable for fitting into both new build and existing properties.

#### BRITISH STANDARD DIRECT



ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AD0201	900	400	98
AD0054	1050	400	116
AD0028	675	450	86
AD0004	750	450	98
AD0021	825	450	109
AD0153	900	450	120
AD0350	1050	450	144
AD0103	1200	450	166
AD0845	1500	500	255

# ALBION DESCRIPTION

#### BRITISH STANDARD INDIRECT

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AN0171	900	400	96
AN0191	1050	400	114
AN0082	675	450	84
AN0180	750	450	95
AN0107	825	450	106
AN0043	900	450	117
AN0127	1050	450	140
AN0228	1200	450	162
AN0134	1500	500	245

#### BRITISH STANDARD TWIN COIL CYLINDERS\*



ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AN0377	1050	400	112
AN0295	750	450	92
AN0355	900	450	114
AN0287	1050	450	136
AN0073	1200	450	158
AN0070	1500	500	235

\*Not suitable for solar

#### SUPERDUTY MULTICOIL CYLINDERS



ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AN0253	600	350	45
AN0226	750	400	80
AN0174	900	450	120
AN0236	1050	450	140
AN0365	1200	450	160
AN0389	1350	450	180
AN0282	1500	450	210

# MAXISTORE DIRECT AND INDIRECT COMBI CYLINDERS



ORDERING	Height	Diameter	Capacity (Ltrs)	
CODE	(mm)	(mm)	нот	COLD
DIRECT				
AC0162	1200	450	120	40
AC0313	1400	450	144	40
AC0093	1600	450	160	40
AC0213	1850	450	210	40
INDIRECT				
AC0351	1200	450	120	40
AC0055	1400	450	144	40
AC0194	1850	450	210	40

# DIRECT AND INDIRECT COMBI UNITS



ORDERING	Height	Diameter	Capacity (Ltrs)	
CODE	(mm)	(mm)	нот	COLD
DIRECT				
AC0416	900	400	65	15
AC0106	900	450	85	20
AC0250	1050	450	115	20
AC0219	1200	450	120	40
AC0205	1400	450	144	40
AC0394	1600	450	160	40
AC0249	1850	450	210	40
INDIRECT				
AC0123	900	400	65	15
AC0300	900	450	85	20
AC0090	1050	450	115	20
AC0052	1200	450	120	40
AC0396	1400	450	144	40
AC0396	1600	450	160	40
AC0417	1850	450	210	40

# MAXISTORE DIRECT AND INDIRECT CYLINDERS



ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
DIRECT			
AD0084	900	450	120
AD0187	1050	450	144
AD0042	1500	450	210
INDIRECT			
AN0259	900	450	117
AN0369	1050	450	140
AN0193	1500	450	206

#### **CENTURION ECO CYLINDERS**



ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AN0128	1200	400	135
AN0178	1500	400	170
AN0003	1050	450	140
AN0312	1200	450	160
AN0285	1350	450	180
AN0167	1500	450	210
AN0378	1800	450	245
AN0077	1200	500	200
AN0164	1350	500	230
AN0307	1500	500	250

#### **IC10 INTEGRATED COMBI UNITS**



ORDERING CODE			DERING Height Diameter	Capacity (Ltrs)	
CODE	(mm)	(mm)	нот	COLD.	
AC0802	1319	450	115	20	
AC0163	1480	450	140	20	
AC0803	1738	450	140	40	

#### SUPERDUTY HE ECO CYLINDERS



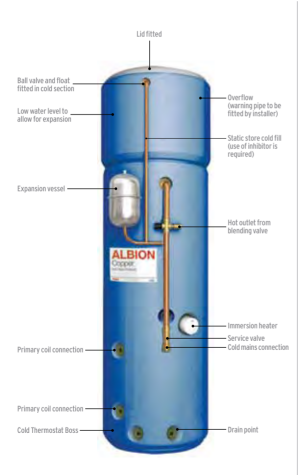
ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AN0023	1500	400	170
AN0092	1050	450	140
8000A	1200	450	160
AN0016	1350	450	180
AN0317	1500	450	210
AN0222	1800	450	245
AN0437	1200	500	200
AN0185	1350	500	230
AN0118	1500	500	250

Please note: Other sizes available on request. Call sales for more information.

# ALBION COPPER MAINSFLOW THERMAL STORE



**Mainsflow** is a quick and easy to install thermal storage system that combines the advantages of mains pressure hot water with the safety of traditional open vent storage. Mainsflow Contractor can be used to provide interior space heating and hot water at a controlled temperature of up to 55°C with flow rates of up to 30 litres per minute. It can be linked to a traditional boiler or alternative energy sources, e.g. solar or solid fuel. Mainsflow Electric Contractor is specifically designed for properties, where a gas or oil supply is not available. It is the ideal choice for flats, apartments and all-electric buildings.





#### MAINSFLOW ELECTRIC

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AT0804	1240	450	140
AT0805	1400	450	160
AT0717	1550	450	180
AT0718	1700	450	210
AT0719	1995	450	250



#### MAINSFLOW CONTRACTOR INDIRECT COMBI

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AT0821	1240	450	140
AT0822	1400	450	160
AT0714	1550	450	180
AT0715	1700	450	210
AT0716	1995	450	250



#### MAINSFLOW CONTRACTOR DIRECT COMBI

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AT0825	1240	450	140
AT0826	1400	450	160
AT0711	1550	450	180
AT0712	1700	450	210
AT0713	1995	450	250



MAINSFLOW CONTRACTOR DIRECT

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AT0823	1050	450	140
AT0824	1200	450	160
AT0769	1350	450	180
AT0770	1500	450	210
AT0771	1800	450	250



MAINSFLOW CONTRACTOR INDIRECT

ORDERING CODE	Height (mm)	Diameter (mm)	Capacity (Ltrs)
AT0807	1050	450	140
AT0808	1200	450	160
AT0772	1350	450	180
AT0773	1500	450	210
AT0774	1800	450	250

#### **FEATURES**

- Mains fed hot water throughout the home.
- No tanks in the loft.
- Flow rate more than double most combination boilers.
- Hot water temperature of 55°C.
- Mains pressure showering without a pump.

# ALBION STAINLESS VENTED CYLINDERS

Albion Stainless Vented are high performance hot water cylinders featuring high recovery heat exchangers designed to reheat fast and retain the heat for long periods. Manufactured from 'Duplex' stainless steel they feature an exceptional resistance to all forms of corrosion.

Albion Stainless Steel Vented are available in direct and indirect format. They feature environmentally friendly foam lagging for low standing heat loss. The cylinders are Part L1b Building Regulations compliant and are direct equivalents to traditional copper vented cylinders.



#### STAINLESS DIRECT VENTED CYLINDER

ORDERING CODE	Nominal Size (BS Ref)	Insulation	Capacity (Ltrs)	Immersion Heater Supplied
ASD0859	900 x 400	35mm	96	No
ASD0860	1050 x 400	35mm	114	No
ASD0847	750 x 450	35mm	95	No
ASD0848	900 x 450	35mm	120	No
ASD0849	1050 x450	35mm	150	No
ASD0850	1200 x 450	35mm	180	No
ASD0851	1500 x 450	35mm	210	No
ASD0852	1800 x 450	35mm	250	No



## STAINLESS INDIRECT VENTED CYLINDER

ORDERING CODE	Nominal Size (BS Ref)	Insulation	Capacity (Ltrs)	Immersion Heater Supplied
ASN0853	900 x 400	35mm	96	No
ASN0854	1050 x 400	35mm	114	No
ASN0841	750 x 450	35mm	95	No
ASN0842	900 x 450	35mm	120	No
ASN0843	1050 x450	35mm	150	No
ASN0844	1200 x 450	35mm	180	No
ASN0845	1500 x 450	35mm	210	No
ASN0846	1800 x 450	35mm	250	No

# FFRHAM COLD WATER TANKS



Ferham Cold Water Tanks represent the most comprehensive and robust range of cisterns available in the UK. Designed with built-in strengthening ribs making them virtually indestructible, they are available in a wide range of storage sizes.

The minimum product standard is a KIWA approval with the 'K' range kitemarked to BS4213:2004.

The range is available with the option of purchasing all items separately or as one combined Byelaw Kit. Also available is the option of the Total Tank Kit including all components for the complete installation.

#### OPEN TANK RECTANGULAR STACKABLE (Kitemarked to BS4213:2004)



CODE: KR4 Capacity 18 1 / 4 Gals Length 442 mm Width 296 mm

305 mm

Height



CODE: K15R Capacity 15 Gals Length 600 mm W idth 425 mm Height 425 mm



CODE: K20R Capacity 20 Gals 665 mm Length Width 490 mm Height 510 mm



Capacity 114 L/ 25 Gals Length 736 mm Width 584 mm Height 533 mm

CODE: K25R



CODE: K40R Capacity 182 L/ 40 Gals Length 940 mm Width 610 mm Height 590 mm



Capacity 50 Gals Length 1155 mm Width 635 mm Height 600 mm

CODE: K50R

#### **OPEN TANK RECTANGULAR STACKABLE**



CODE: PC4R Capacity 4 Gals 442 mm Length Width 296 mm Height 305 mm



CODE: PC15R	
Capacity	68 L/ 15 Gals
Length Width Height	600 mm 425 mm 425 mm



CODE: PC20R	
Capacity	91 L/ 20 Gals
Length Width Height	665 mm 490 mm 510 mm



Capacity	114 L/ 25 Gals
Length Width Height	736 mm 584 mm 533 mm

CODE: PC25R



Capacity 182 L/ 40 Gals 940 mm Lenath Width 610 mm Height 590 mm

CODE: PC40R



CODE: PC50R Capacity 227 L/ 50 Gals 1155 mm Length Width 635 mm Height 600 mm

#### SPECIALIST SIZES



Capacity	315 L/ 70 Gals
Length	1290 mm
Width	755 mm
Height	647 mm

**CODE: FCR100/70** 



CODE: FCR150/100

Capacity 455 L/ 100 Gals 1480 mm Length Width 838 mm 698 mm Height



CODE: FCGR9

	•••••
Capacity	41 L/ 9 Gals
Length Width Height	635 mm 432 mm 381 mm



Capacity	45 L/ 10 Gals
.ength Vidth Height	521 mm 381 mm 457 mm

CODE: FCGR10



CODE: FCGR11

Capacity	50 L/ 11 Gals
∟ength	470 mm
Width	470 mm
Heiaht	470 mm



CODE: FO	CGR12
Capacity	54 L/ 12 Gals
Length Width Height	610 mm 305 mm 508 mm

#### ENCLOSED RANGE (All feature integral lids)



CODE: FCGR25

 
 Capacity
 114 L/ 25 Gals

 Length
 685 mm

 Width
 508 mm

 Height
 572 mm



CODE: FCGR40

 
 Capacity
 182 L/ 40 Gals

 Length
 762 mm

 Width
 610 mm

 Height
 660 mm



CODE: FCGR50

Capacity 218 L/ 48 Gals Length 965 mm Width 635 mm Height 610 mm



CODE: FCR175

Capacity 795 L/ 175 Gals Length 1207 mm Width 1207 mm Height 876 mm



CODE: FCGR20SQ

Capacity 91 L/ 20 Gals Length 508 mm Width 508 mm Height 508 mm

#### **OPEN TOP CIRCULAR**



CODE: PC25C

Capacity 114 L/ 25 Gals Diameter 686 mm Height 533 mm



CODE: PC50C

Capacity 227 L/ 50 Gals Diameter 838 mm Height 610 mm



CODE: AX50

Capacity 227 L/ 50 Gals Diameter 838 mm Height 625 mm



CODE: PC100C

Capacity 455 L/ 100 Gals Diameter 1041 mm Height 787 mm

# ACCESSORIES LIST FOR ALL TANKS

- Lid.
- 60mm fibreglass filled lagging jackets and ties.
- · Ball valve backing plate.
- · Byelaw 30 fittings kit.
- Byelaw 60 fittings kit.
- Total tank kits.



#### **LOW LEVEL COFFIN TANKS**



CODE: LT25

Capacity 114 L/ 25 Gals Length 1120 mm Width 490 mm Height 395 mm



CODE: LT40

 
 Capacity
 182 L/ 40 Gals

 Length
 1562 mm

 Width
 457 mm

 Height
 495 mm



CODE: LT50

Height

 
 Capacity
 227 L/ 50 Gals

 Length
 1420 mm

 Width
 530 mm

490 mm



CODE: LT100

 
 Capacity
 455 L/ 100 Gals

 Length
 1790 mm

 Width
 644 mm

 Height
 590 mm



# TOTAL TANK KIT ACCESSORIES LIST

- Lid (except FCGR20SQ & LT50).
- Part 2 ball valve & 41/2" float.
- Ball valve backing plate.
- 22mm compression tank connector (15mm on PC4R/K4R).
- Byelaw 30 fittings kit (22mm).
- 15mm x ½" angled service valve (not in TTK04R).
- Insulation jacket and ties.





CODE: FCGR15
Capacity 68 L/

15 Gals

Length 660 mm

Width 483 mm

Height 457 mm



CODE: FCGR18

Capacity 82 L/ 18 Gals Length 648 mm Width 508 mm Height 508 mm



CODE: FCGR21

 
 Capacity
 82 L/ 18 Gals

 Length Width
 635 mm 406 mm

 Height
 660 mm



CODE: FCGR34

Capacity 136 L/ 30 Gals Length 635 mm Width 635 mm Height 610 mm





# RAINTRAP - BELOW GROUND RAINWATER STORAGE & DELIVERY SYSTEM

A cost-effective rainwater system designed to make garden watering simple

The **RainTrap system** comprises of a filter, an underground storage tank and a pump. Rainwater runs down the roof and into the guttering and downpipes in the normal way before passing through the filter, which removes any leaves or debris. Rainwater is stored in the underground tank from which it is pumped at a constant pressure to a garden sprinkler or hose as required.

The RainTrap has many advantages over traditional garden waterbutts. In addition to being able to store far larger quantities of water, it removes the need to carry water around and does not flood when full, since the excess water exits via a soakaway or surface water drain.



#### DOMESTIC RAINTRAP

ORDERING CODE	Capacity (Ltrs)	Diameter (mm)	Height (Base to outlet) (mm)
RT2800	2800	2070	1540
RT3800	3800	2070	1760
RT4600	4600	2080	1925

#### **FEATURES**

- Easy to install.
- Inexpensive.
- · Simple on / off operation.
- Suitable for existing and new homes.
- Automatic rainwater diversion when tank reaches full capacity.
- Available in a variety of sizes from 2,800-4,600 litres.
- Internal self-cleaning leaf filter.
- Designed and manufactured in the UK.

#### **USES**

- Garden watering.
- Horticultural sprinkling.
- Small vehicle washing.

#### **APPLICATIONS**

- Domestic.
- Horticulture.
- · Garden centres Features.

#### SYSTEM CONTENT

- Pump power switch.
- Pumped Water to required application, e.g. garden hose, power washer, sprinkler system.
- · Rainwater Inlet (110ml).
- · Submersible Pump.
- Waste water / overflow outlet (110ml).
- · Leaf Filter.
- · Safety manhole cover.

# **AQUABANK**

#### An economical rainwater harvesting system for single and multi-residential applications



#### TYPICAL AREAS OF APPLICATION

#### Residential developments and social housing schemes

AquaBank is a range of simplified rainwater harvesting systems controlled by a pump, suitable for either direct or gravity fed applications. Operation of the system does not require a control panel, display panel or depth sensor.

#### **FEATURES**

- Simplified system design for rapid installation.
- · Quick-start set-up procedure.
- 'Kit in a box' of key components.
- Delivered to site on single pallet.
- Easy conversion to gravity system with header tank.
- Minimal energy use in operation.
- · Designed in accordance with BS 8515.

#### **SYSTEM OF PARTS (Direct or Gravity)**

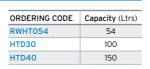
- Intelligent pumpPump filter3m supply hose
- In-line filter
   Solenoid\*
- Tundish\*
- \*Direct system only

DIRECT SYSTEM	
ORDERING CODE	Capacity (Ltrs)
AQB010DKSW	1000
AQB028DKSW	2800
AQB038DKSW	3800
AQB046DKSW	4600
AQB060DKSW	6000

GRAVITY SYSTEM				
ORDERING CODE	Capacity (Ltrs)			
AQB010GKSW	1000			
AQB028GKSW	2800			
AQB038GKSW	3800			
AQB046GKSW	4600			
AQBQ6QGKSW	6000			

#### **HEADER TANK** (to complete your gravity system)

- Pre-assembled
- Shut-off valve
- Optional fitment
- Bag of fixings
- Top-up float\*
- Manuals
- \*Gravity system only









# DOMESTIC ENVIREAU RAINWATER HARVESTING

### Fully Integrated Rainwater Harvesting Systems for homes

The KingspanWater **Domestic Envireau Rainwater Harvesting system** has been designed as a low cost installation for self-build projects and residential developments. It works by taking the rain from your roof gutters, filtering out leaves and debris and storing the water in an underground tank. This is then pumped into the house to be used for non-potable applications such as toilet flushing, washing machines and garden use. If the tank runs empty, the system automatically switches to mains supply.



#### **ENVIREAU GRAVITY SYSTEM**

The Envireau Gravity System is ideal for domestic applications which use an elevated header tank to store filtered water after the main tank. It has a major advantage in that in the event of a power failure on site (or the rain stocks running dry) the system will automatically switch to mains water supply to ensure a continuity of service. The water from the header tank will flow by gravity to the serviced appliances. The system will always draw from the rainwater supply first.

#### **GRAVITY SYSTEM**

ORDERING CODE	Roof Size (Rec.) (m²)	Diameter (mm)	Height (mm)	Length (mm)	Inlet & Outlet Invert (mm)
ENVG060KSW	60	1350	2200	1700	500-800
ENVG100KSW	100	1700	2443	2000	500-900
ENVG150KSW	150	1800	2543	2400	500-900
ENVG200KSW	200	2070	2793	2400	500-900



#### **ENVIREAU DIRECT SYSTEM**

The Envireau Direct System is used where it is impractical to have a header tank for example in homes that have converted attic spaces and no room for a header tank. Therefore the filtered rainwater is pumped direct from the holding tank to the various appliances. The main advantage of this system is that rainwater is delivered to the appliances at mains pressure or higher.

#### DIRECT SYSTEM

ORDERING CODE	Roof Size (Rec.) (m²)	Diameter (mm)	Height (mm)	Length (mm)	Inlet & Outlet Invert (mm)
ENVD060KSW	60	1350	2200	1700	500-800
ENVD100KSW	100	1700	2443	2000	500-900
ENVD150KSW	150	1800	2543	2400	500-900
ENVD200KSW	200	2070	2793	2400	500-900

#### **USES FOR BOTH SYSTEMS**

- · WC and urinal flushing
- Irrigation and landscape watering
- Garden watering
- Vehicle washing
- Domestic laundry















# THE ENVIREAU CAN BE CONFIGURED AS A DIRECT OR GRAVITY SYSTEM

- KingspanWater Polyethylene Underground Storage Tank suitable for the 60m² to 200m² roof areas. Suitable for pea shingle back fill in dry site conditions. (Note: for larger roof area suitable tanks are available).
- 2 Internal Self Cleaning Rainwater Filter.
- 3 Stainless Steel Multi-stage Submersible Pump with fixed filter and 20m Cable Length are fixed on all units.
- 4 Envireau Control and Display Panel (controls the stopping and starting of the pump).
- 5 WaveGuide Depth Sensor (which measures the depth of water and relays the information back to the main control panel). This activates the mains water supply when required and disables the pump when water levels in the tank are running low (for Direct only).
- 6 Manhole cover.



OPTIONAL -HEADER TANK FOR GRAVITY SYSTEM







#### Header Tank

ORDERING CODE	Capacity (Ltrs)
RWHT054	54
HTD30	100
HTD40	150

# DOMESTIC RAINSTORE WATERBUTTS

Rainwater harvesting isn't just for new build projects. Systems can just as easily be installed into existing homes. In short, if you have got a roof, you can harvest rainwater! Thousands of homeowners already harvest rainwater by connecting a water butt to their gutter's downpipe. The rainwater that is captured is naturally clean, soft with a near neutral PH content, not to mention free from the chemical treatments found in mains tap water. Plants love it.

#### WATERBUTT ACCESSORIES

# RAINSTORE CONNECTOR KIT

The RainStore Connector Kit includes 2 tank connectors and a 500mm long connecting hose. Also available with a 32mm diameter connecting hose.

#### RAINSTORE DIVERTER KIT

The RainStore Diverter Kit is designed to prevent overfilling and it fits all standard 65mm square or 68mm.

#### RSF80 - COMBINED FILTER, DIVERTER AND CONNECTION KIT

Overflow function suitable for downpipes with diameter 68mm to 110mm and also all square downpipes from 65mm to 75mm.



#### CODE: RSP700

Capacity 700 Ltrs Length 1500 mm Height 1000 mm Depth 650 mm



#### CODE: RSP1000

Capacity 1000 Ltrs Diameter 1060 mm Height 1470 mm



Both RSP700 and RSP1000 garden irrigation tanks come complete with Hoselock Pump and connections.



#### CODE: RS333CR

Capacity 333 Ltrs Diameter 600 mm Height 1635 mm (Also available in green)



#### CODE: RS700

Capacity700 LtrsLength1500 mmHeight978 mmDepth650 mm

Also available in granite and sandstone. Diverter Kit supplied as standard only with the Grand Range.

# **RAINSTORE HOUSE**

Retrofit rainwater harvesting system for domestic properties

#### **FEATURES**

- Simplified system design for rapid installation.
- Quick-start set-up procedure.
- 'Kit in a box' of key components.
- Delivered to site on single pallet.
- Minimal energy use in operation.
- Designed in accordance with BS 8515.



RainStore House is a simplified rainwater harvesting system controlled by a pump, suitable for direct feed applications. Operation of the system does not require a control panel, display panel or depth sensor.



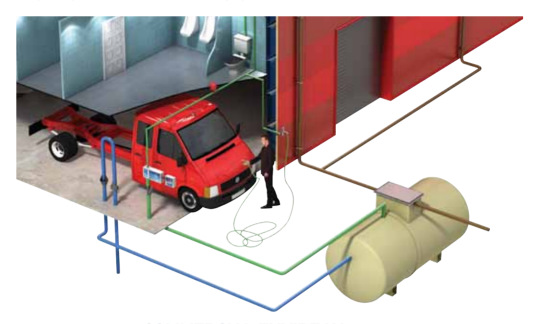
# ORDERING CODE: RSH090

Capacity 1000 Ltrs/ Width 1060 mm Height 1470 mm



# COMMERCIAL ENVIREAU RAINWATER HARVESTING

Fully integrated rainwater harvesting system for commercial premises



#### **FEATURES**

- Capacities from 6,000 to 79,000 litres within a single tank.
- Multiple tanks can be joined to cater for larger volumes.
- Can be installed under trafficked areas (with reinforced concrete support).
- Complete packaged units delivered directly to site.

## **COMMERCIAL ENVIREAU** (SINGLE & TWIN PUMP SYSTEM)

The most common and unobtrusive water storage option is to locate the harvested rain below ground. Kingspan have been designing and manufacturing integrated rainwater systems for over a decade.

What we have developed is the **Kingspan Envireau** system. Easy to install, simple to maintain, automatic in operation; Envireau delivers a dependable supply of harvested rainwater. The system permits totally flexible scope for component selection in order for Envireau to be tailored to each building and water application.

Tanks are carefully sized and selected to take into consideration factors such as roof water yield, projected water consumption and ground work criteria such as prevailing water table, soil conditions and requirements for trafficked access.

Filters and pumps are likewise selected to match the system specifications and performance criteria, to minimise maintenance and to ensure the water is kept at an optimum level of clarity and supply pressure.

			,	
SINGLE PUMP ORDERING CODE	TWIN PUMP ORDERING CODE	Roof Size (m²)	Capacity (Ltrs)	Diameter (m)
ENV0200SKSW	ENV0200TKSW	200	6000	1.4
ENV0275SKSW	ENV0275TKSW	275	8000	1.8
ENV0350SKSW	ENV0350TKSW	350	10000	1.8
ENVO485SKSW	ENVO485TKSW	485	14000	1.8
ENV0625SKSW	ENV0625TKSW	625	18000	2.6
ENV0765SKSW	ENV0765TKSW	765	22000	2.6
ENV0900SKSW	ENVO900TKSW	900	26000	2.6
ENV1040SKSW	ENV1040TKSW	1040	30000	2.6
ENV1320SKSW	ENV1320TKSW	1320	38000	2.6
ENV1460SKSW	ENV1460TKSW	1460	42000	2.6
ENV1735SKSW	ENV1735TKSW	1735	50000	2.6
ENV2050SKSW	ENV2050TKSW	2050	59000	2.6
ENV2325SKSW	ENV2325TKSW	2325	67000	2.6
ENV2745SKSW	ENV2745TKSW	2745	79000	2.6



# REMOTELY VIEW AND LOG YOUR SYSTEM'S OPERATIONAL DATA

- Real-time information is on hand, including amount of rainwater captured, mains & harvested water consumed, tank levels, and water temperature.
- This scope of data can be logged over specific periods and is compatible with (BMS) Building Management Systems and associated alarm systems.
- The data can be portable too providing remote monitoring of data and remote download capabilities via any web browser onto tablets or laptops.

#### MEET OUR STAFF LOCAL TO YOU

KingspanWater has a team of Area Sales Managers located across UK and Ireland. On hand to offer experience and knowledge of product, they provide guidance on component selection, design calculations and projected cost savings. For larger systems or unusual applications, our qualified engineers can work directly with your own project team.

# **Need Help?**

We advise you to contact the Technical Team:

Tel: 028 3836 4477

Email: enquiry@kingspanwater.com

# **COMMERCIAL RAINSTORE**

#### Above ground storage

When you need a retrofitable large scale rainwater harvesting solution, the above ground **KingspanWater RainStore systems** are the best option available on the market. The free standing tanks require no specialist installation and come in sizes that will really make a difference to metered properties and areas prone to water restrictions in summer months.

#### APPLICATIONS

- Vehicle washing
- Washdowns
- Industrial processes
- Agricultural or horticultural irrigation



#### RAINSTORE STANDARD PACKAGE INCLUDES

- Tank(s)
- Integrated Leaf Filter
- Calmed Inlet
- · Siphon Overflow
- Rainwater Inlet from roof
- 2" BSP Outlet
- · Mains top up valve



# STANDARD RAINSTORE

The above ground **Standard Rainstore** rainwater storage tanks can be easily fitted to existing guttering of a building or incorporated in to new build plans. We provide a plug and play system that suits the level of storage you need to use. Unlike most other rainwater harvesting kits available on the market we believe in keeping it simple with an all encompassing Plug and Play Package.

STANDARD ORDERING CODE	ADVANCED ORDERING CODE	Rec. Roof Size (m²)	Diameter (mm)	Height (mm)	No. of Tanks	Outlet	Capacity (Ltrs)
RSS0450KSW	RSS0450KSW	450	2035	2265	1	2"BSP Male	5000
RSS0900KSW	RSS0900KSW	900	2630	2500	1	2"BSP Male	10000
RSS1800KS	RSS1800KSW	1800	2630	2500	2	2"BSP Male	20000
RSS2700KSW	RSS2700KSW	2700	2630	2500	3	2"BSP Male	30000

#### **FEATURES**

- Simple roof area sizing criteria.
- · Plug and play systems.
- Facility to link additional tanks as required.
- Tough and durable rotomoulded construction.
- UV protected.

#### **OPTIONAL EXTRAS**







UV Disinfection System





# **ADVANCED RAINSTORE**

The **Advanced Rainstore** has all the features of the Standard but with the additional benefit of being able to monitor its functions. KingspanWater's smart control makes the process of setting up the system simple and fast. The control panel also offers a multitude of monitoring functions so that management and fault-reporting (via the LCD display) is easy to do.

#### **CONTROL PANEL**

The intelligent control panel automatically self-configures the system with a set-up wizard providing inst-ulp wizard providing set-up with a step-by-step guide through the whole process.

#### **DISPLAY PANEL**

The LCD display panel gives building managers real-time operating information about the system, including an accurate measure of the amount and temperature of the water in the tank, the pump pressure, and fault reporting.



HEADER TANK (Gravity System Only)



#### STEPS TO SELECTING YOUR SYSTEM

1 ROOF AREA

Determine the usable surface area on your building's roof 2 STORAGE

Select the size of the storage tank to cater for your requirements

3 HEADER

Select your header tank to manage the water dispersion 4 OPTIONS

options and maintence packages

# POTABLE & NON-POTABLE WATER TANKS

Water storage for commercial and agricultural applications

Every **KingspanWater Potable and Non-Potable water storage tank** has been engineered to exceed the most demanding technical and regulatory requirements, providing the best water storage solution on the market. Backed by a 10 year warranty (conditions apply)\* your KingspanWater storage tanks will be an investment you can benefit from for many years.

#### **POTABLE WATER TANKS**

Specifically designed to store water for emergency human consumption or animal drinking, the KingspanWater potable water tanks are fully recyclable and meet UK Water Regulatory requirements. They must be installed on a firm, solid flat base and be fully supported.



CODE: V1300WP

Capacity 1300 Ltrs/ 285 Gals Outlet 2" BSP Male Diameter 1210 mm Height 1415 mm



CODE: V2500WP

Capacity 2500 Ltrs/ 550 Gals Outlet 2" BSP Male Diameter 1635 mm Height 1450 mm



**CODE:** V3600WP

 
 Capacity
 3600 Ltrs/ 800 Gals

 Outlet
 2" BSP Male

 Diameter
 1885 mm

 Height
 1855 mm



CODE: V5000WP

 
 Capacity
 5000 Ltrs/ 1100 Gals

 Outlet
 2" BSP Male

 Diameter
 2035 mm

 Height
 2265 mm



CODE: V10000WP

#### **NON-POTABLE WATER TANKS**

Designed as a basic water storage tank for non-drinking (not intended for human consumption) use such as vehicle washing, irrigations and washdowns. Must be installed on a firm, solid flat base and be fully supported.



CODE: V1300W

Capacity 1300 Ltrs/ 285 Gals Outlet 2" BSP Male Diameter 1210 mm Height 1415 mm



**CODE: V2500W** 

 
 Capacity
 2500 Ltrs/ 550 Gals

 Outlet
 2" BSP Male

 Diameter
 1635 mm

 Height
 1450 mm



**CODE: V3600W** 

 
 Capacity
 3600 Ltrs/ 800 Gals

 Outlet
 2" BSP Male

 Diameter
 1885 mm

 Height
 1855 mm



CODE: V5000W

Capacity 5000 Ltrs/ 1100 Gals Outlet 2" BSP Male Diameter 2035 mm Height 2265 mm



**CODE: V10000W** 

 
 Capacity
 10000 Ltrs/ 2200 Gals

 Outlet
 2" BSP Male

 Diameter
 2630 mm

 Height
 2500 mm

#### APPLICATIONS OF POTABLE TANK\*

- Water storage for domestic, agricultural or commercial premises with onsite borehole or well.
- Static above ground installations only.
- Animal drinking.
- · Vehicle washing.
- Emergency human consumption.

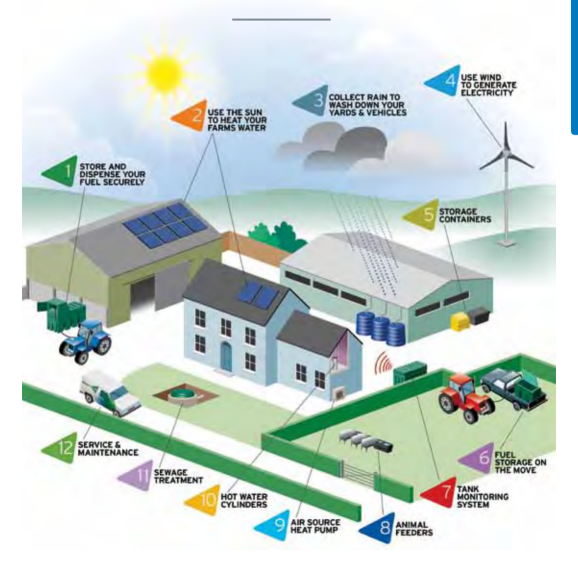
\*Please note: these applications apply to potable tanks only.

# POTABLE & NON- POTABLE TANKS SUPPLIED WITH:

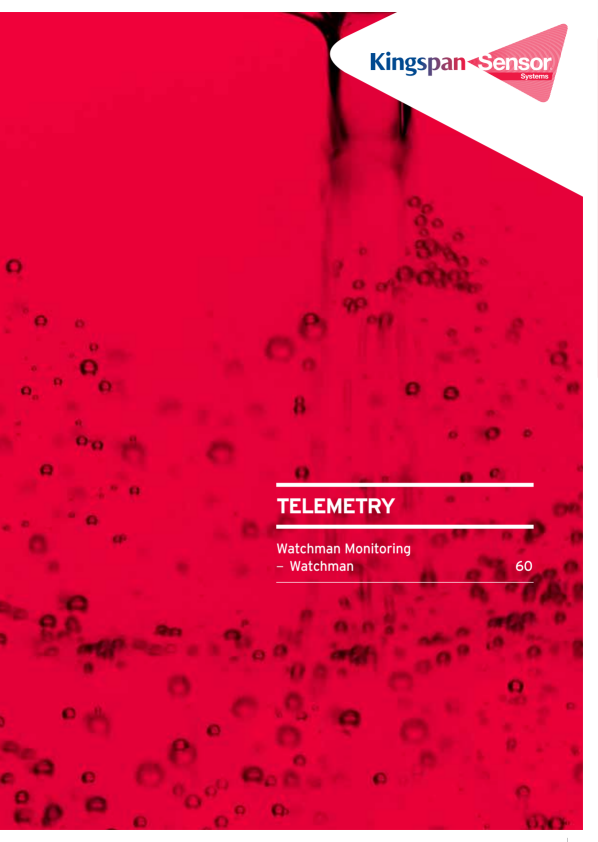
- 2" BSP male outlets fitted as standard which can be connected into copper, pex, hydrocare etc.
- 16" hinged access point to allow easy access for fitting of ballcocks, floats and extra outlets.
- UV Stabilised material.



# SUSTAINABLE WATER & ENERGY SOLUTIONS FOR FARMS







## WATCHMAN MONITORING

At **Kingspan Sensor** we design and manufacture an award-winning range of specialist telemetry enabled equipment for level measurement and reporting of fuel, water, materials and cold storage.





#### WATCHMAN.

CODE: 003963

Uses a transmitter on top of the tank and ultrasonic level measurement techniques to measure, continually, the level of oil in a tank.





# WATCHMAN

CODE: 004030

This electronic measuring gauge will set off an alarm at the receiver in the house when there is a dramatic drop in oil levels.



#### **FEATURES**

- Alarm feature (WatchmanAlarm product only).
- One model fits all.
- Quick and easy to install.
- Suitable for steel or plastic tanks.
- 12 months replacement guarantee.
- Lower power consumption.
- 200 metre transmitter to receiver range.
- Measures tanks up to 3 metres in height.
- Option of an audible setting sending out a buzzing tone when oil levels run low.

#### **HOW DOES IT WORK**



The transmitter sits on top of the tank and using ultrasonic level measurement techniques, constantly measures the level of oil in the tank



It then transmits that information to the receiver which is plugged into an electric wall socket, located in a convenient place within the house.



The height of the liquid is displayed on a LCD screen on the receiver. The householder can monitor the level of oil in their tank from inside their home.



When the level of oil in the tank gets below 10%, the fuel dispensing pump symbol appears, and an option of a buzzing tone, indicating to the householder that it is time to order some more oil.



In the event of the oil level in the tank dropping at a rate that is not common for a domestic oil tank (more than 1.5cm a minute) the receiver will emit an audible alarm (WatchmanAlarm product only).

We are full members of the LP Gas Association, ALGED, FPS and Oftec. Our products have been approved by such organisations as BASEEFA and BABT (Green Dot) and we are ISO9002 and UKAS Quality Management approved.





- First 12 months free subscription
- Affordable annual subscription thereafter
- Easy to install
- Monitor oil levels anywhere
- Peace of mind

## HOW DOES IT WORK

- The Watchman Anywhere gives you the freedom to check your oil levels anytime, anywhere, abroad, workplace or on the move.
- The sensor in the Watchman Anywhere uses ultrasonic pulses to keep an eye on how much oil is in your tank.
- It's built in sim card sends you your oil level via:







iPhone and Android app



Weekly text and email alerts

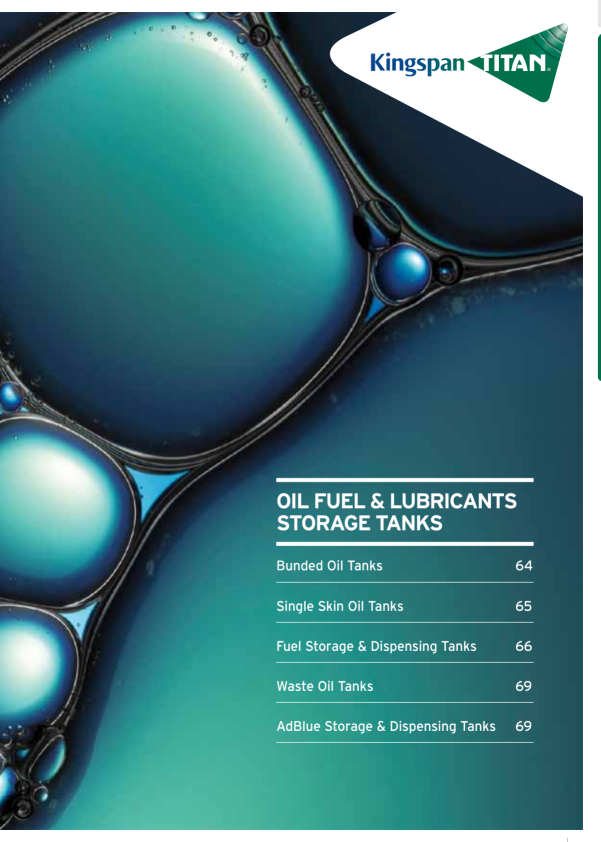


WATCHMAN

CODE: 019436

Remote Oil Level Monitoring Kit that sends information on your tank levels to any web enabled device





# **ECOSAFE BUNDED OIL TANKS**

#### The Complete Integrally Bunded Oil Storage System

The **Kingspan Titan EcoSafe range** of bunded oil tanks offer specifications that exceed current regulations. Manufactured in various sizes and styles (horizontal and vertical) to suit all spaces these are the most advanced range of bunded oil tanks available in the UK & Ireland. All tanks are also OFCERT certified and manufactured to ISO standards\*



ONE YEAR GUARANTEE ON EQUIPMENT



CODE: ES1000

Capacity 1000 Ltrs/ 220 Gals 2150 mm Length Width 690 mm Height 1500 mm



Capacity 1200 Ltrs/ 260 Gals 1940 mm Length Width 1540 mm Height 1090 mm



CODE: ES1225

1225 Ltrs/ Capacity 270 Gals 2050 mm Length Width 900 mm Height 1525 mm



CODE: ES1300

Capacity 1300 Ltrs/ 285 Gals 1920 mm Length Width 1230 mm Height 1300 mm



CODE: ESV1300

1300 Ltrs/ Capacity 285 Gals Diameter 1550 mm Heiaht 1485 mm



CODE: ESSL1400'

Capacity 1400 Ltrs/ 307 Gals Length 2200 mm Width 650 mm Height 1630 mm



**CODE: ES1800** 

Capacity 1800 Ltrs/ 400 Gals Length 2370 mm Width 1300 mm 1355 mm Height



CODE: ES2500

Capacity 2500 Ltrs/ 550 Gals Length 2450 mm 1425 mm Width 1495 mm Height



CODE: ESV2500

Capacity 2500 Ltrs/ 550 Gals Diameter 2000 mm 1490 mm Heiaht



CODE: ES3500

Capacity 3500 Ltrs/ 775 Gals Diameter 2180 mm Heiaht 1940 mm



CODE: ESSL4000

Capacity 4000 Ltrs/ 880 Gals 3170 mm Lenath Width 1200 mm 2340 mm Height



CODE: ES5000

Capacity 5000 Ltrs/ 1100 Gals 2250 mm Diameter Height 2400 mm



**CODE: ES9000\*** 

9000 Ltrs/ Capacity 1980 Gals 2460 mm Diameter Height 2950 mm



Capacity 10000 Ltrs/ 2200 Gals 2800 mm Diameter Height 2950 mm (Plastic inner/steel outer)

#### **FEATURES**

- Low maintenance. no rust / no painting.
- · Alarm & monitors the level of oil.
- Top Outlet and Bottom Outlet Option.
- · SpillStop Overfill device fitted as standard.
- · OFCERT approved.



installation time

#### WATCHMAN ALARM TANK PACK for Ecosafe range

All Ecosafe tanks come complete with a WatchmanAlarm tank PTFE Tape nack Greatly reduces

#### Tank Pack consists of:

- WatchmanAlarm Transmitter
- WatchmanAlarm Receiver
- 4. Heldite
- Heldite Applicator
- 6. Gate Valve and Filter



Suitable for the storage of kerosene (C1/C2), fuel oil (A2), and gas oil/diesel, as defined in BSEN2869, including up to 7% biofuel to BSEN14214, \*OFCERT approval pending.

# TALKING TITAN SINGLE SKIN OIL TANKS

Complete with Remote Sensor Capability - reduces the possibility of running out of oil

The Kingspan Titan range of single skin heating oil tanks are specifically designed to suit domestic applications where bunding is not a legal requirement. They can be supplied in a number of various sizes and styles to suit all spaces. All tanks are also OFCERT certified and manufactured to ISO standards. Kingspan Titan do recommend a bunded oil tank where possible to prevent groundwater pollution.





ONE YEAR GUARANTEE ON EQUIPMENT



#### CODE: R1000TT

Capacity 1000 Ltrs/ 220 Gals Lenath 1910 mm Width 590 mm Height 1350 mm



#### CODE: H1800TT

1800 Ltrs/ Capacity 400 Gals Length 2170 mm Width 1125 mm 1170 mm Height



#### CODE: LP1200TT

1200 Ltrs/ Capacity 260 Gals Lenath 1785 mm Width 1350 mm Height 950mm



#### CODE: H2500TT

Capacity 2500 Ltrs/ 5500 Gals Length 2265 mm Width 1250 mm 1320 mm Height



#### CODE: R1225TT

Capacity 1225 Ltrs/ 270 Gals 1785 mm Lenath Width 750 mm Height 1385 mm



#### CODE: V1300TT

Capacity 1300 Ltrs/ 285 Gals Diameter 1200 mm Height 1415 mm



#### CODE: H1300TT

Capacity 1300 Ltrs/ 285 Gals 1700 mm Lenath Width 1050 mm Height 1150 mm



CODE: V2500TT

Capacity 2500 Ltrs/ 550 Gals Diameter 1650 mm Height 1420 mm



All Talking Titan and

installation time

FuelMaster tanks come

complete with a Watchman®

tank pack. Greatly reduces

#### **FEATURES**

- Low maintenance. no rust / no painting.
- · Monitors the level of oil.
- Ton Outlet and Bottom Outlet Option.
- · OFCERT approved.



#### Tank Pack consists of:

- 1. Watchman® Transmitter
- 2. Watchman® Receiver
- PTFE Tape 3.
- 4. Heldite
- 5. Heldite Applicator
- 6. Gate Valve and Filter



Please note: Standard tanks can be supplied without the remote oil level monitor upon request but Titan recommend customers fit the all-inclusive Talking Titan tank version. Suitable for the storage of kerosene (C1/C2), fuel oil (A2), and gas oil/diesel, as defined in BSEN2869, including up to 7% biofuel to BSEN14214. OFCERT approval pending.

# FUELMASTER+ STORAGE & DISPENSING TANKS

Secure Fuel Storage & Dispensing Systems for Agricultural & Commercial Applications

The **Kingspan Titan FuelMaster+** range is specifically designed for fuel dispensing and fuel protection. Whether you are in the commercial or agricultural industry, the static bunded FuelMaster ensures you meet all stringent fuel storage regulations.









#### CODE: FMPSL1225

 Capacity
 1225 Ltrs/270 Gals

 Length
 2050 mm

 Width
 900 mm

 Height
 1970 mm

CODE: FMPSL4000

NEW



# CODE: FMPV5000

CODE: FMPH1300

1300 Ltrs/

285 Gals

1920 mm

Capacity

Length

Capacity 4000 Ltrs/ Capacity 5000 Ltrs/ 880 Gals 1100 Gals Length 3900 mm Length 2885 mm Width 1200 mm Width 2250 mm 2340 mm Height Heiaht 2400 mm



#### CODE: FMPH2500

 
 Capacity
 2500 Ltrs/ 550 Gals

 Length
 2450 mm

 Width
 1420 mm

 Height
 1860 mm



#### CODE: FMPV9000\*

Capacity 9000 Ltrs/ 1980 Gals Length 3250 mm Width 2450 mm Height 2950 mm



#### CODE: FMPV3500

Capacity 3500 Ltrs/ 755 Gals Length 2800 mm Width 2180 mm Height 1945 mm



#### CODE: FMPV10000

Capacity 10000 Ltrs/ 2200 Gals Length 3485 mm Width 2755 mm Height 2825 mm



ONE YEAR GUARANTEE ON EQUIPMENT

Please note: Suitable for Agricultural Fuel Oil (Class A2) and Gas/Oil/ Diesel (Class D). Manufactured to ISO standards, they are tested and licensed by OFCERT to confirm that it complies with OFSTIOO and the requirements of the Control of Pollution Regulations.

#### **FEATURES**

- Watchman Anywhere Remote Oil Tank Monitoring as standard.
- 10 micron particle & water filter standard on all models from 3500 - 10000 litres.
- SpillStop overfill prevention device fitted as standard.
- Pump which dispenses at 56 litres per minute as standard.
- Fitted light inside dispensing cabinet (230V version only).
- Reversible door available on FMPSL1225 and FMPSL4000. (Opens from left as standard but can be factory fitted to right hand side).
- Flometer
- \*OFCERT Approval pending.



- Factory Fitted Remote Oil Level Monitoring device
- Simple Online Registration Required
- Monitor oil levels anywhere via Text / Email / App
- Includes Free 12 months subscription
- · Affordable annual subscription thereafter





Remote oil level monitoring



# FUELMASTER+

Monitor your business's and farm's fuel levels wherever you are with the FuelMaster Plus featuring:











iPhone and Android app



Weekly text and email alerts

Call our Sales Hotline or email us at:

028 3836 4444 titansales@kingspan.com www.kingspanenviro.com



# **TRUCKMASTER**

#### Portable Fuel Dispensing Systems - UN Certification (ADR)\*

Light and portable the ADR approved **Kingspan Titan TruckMaster** range are portable fuel tanks for storing and dispensing of diesel fuels. They are the pefect diesel storage and dispensing solutions for farmers, facility managers and construction workers alike. They are easily transported by a forklift and can simply strap onto the back of a truck enabling on-site refueling, saving time and money.











#### **FEATURES**

- UN approved IBC suitable for transport of fuels.
- Designed to fit between the wheel arches of a crewcab vehicle, but can a flat bed truck or trailer.
- Easily lifted when full, by forklift or four lifting eyes.
- Little fuel surge with unique internal baffle wall.
- Necessary fittings are stored neatly under the lockable lid.
- Optional extras available.



#### CODE: TM430

Capacity	430 Ltrs/
	95 Gals
Top Length	1156 mm
Base Length	980 mm
Width	842 mm
Height	860 mm



TM430 Equipment



#### CODE: TM900

Capacity	900 Ltrs/
	198 Gals
Top Length	1400 mm
Base Length	1100 mm
Width	1000 mm
Height	1200 mm



TM900 Equipment



Lockable Lid

**\*UN approved:** IBC suitable for the transport of diesel fuels. Certified under the ADR regulations (International Carriage of Dangerous Goods by Road).

# **WASTE OIL TANKS**

Waste Oil needs to be stored in a safe and secure oil tank container. The **Kingspan Titan Waste Oil Tanks** are designed to ensure that industrial and commercial properties comply with the Control of Pollution (Oil Storage) Regulations and site Health and Safety regulations.

#### **FEATURES**

- Moulded from high quality, impact and UV resistant polyethylene.
- Bundman leak detection system fitted as standard.
- WatchmanSonic oil level monitor - Optional Extra.



#### CODE: BOW200

Capacity 200 Ltrs/ 44 Gals Lenath 760 mm Width 760 mm Height 1255 mm



#### CODE: BOW600

Capacity 600 Ltrs/ 130 Gals Lenath 1440 mm Width 860 mm Height 1350 mm



#### CODE: BOW650

Capacity 650 Ltrs/ 143 Gals Diameter 1050 mm Height 1500 mm



#### CODE: BOW1300

Capacity 1300 Ltrs/ 285 Gals Lenath 1835 mm Width 1265 mm Heiaht 1310 mm



#### CODE: BOW2500

Capacity 2500 Ltrs/ 550 Gals I enath 2450 mm Width 1425 mm Height 1465 mm

# **ADBLUE STORAGE**

Kingspan Titan provides a range of easy to handle above ground AdBlue storage and dispensing tanks. With AdBlue requirements tanks are designed to answer the needs of commercial companies as well as public depots with truck fleets. The chemical characteristics of AdBlue require special storage and handling equipment and have the highest material demands in tank design and construction.



# **OPTIONAL**

**EXTRA** WATCHMAN **PROFESSIONAL PLUS** 

tank monitoring svstem



#### CODE: BMH2500

Capacity 2500 Ltrs/ 550 Gals Length 2460 mm Width 1430 mm Height 1850 mm



#### CODE: BMSL4000\*

4000 Ltrs/ Capacity 880 Gals Overall Lenath 3900 mm Width 1200 mm 2340 mm

Height



#### CODE: BMV5000

5000 Ltrs/ Capacity 1100 Gals Overall Lenath 2700 mm Width 2230 mm 2380 mm Height



#### CODE: BMV9000

9000 Ltrs/ Capacity 1980 Gals Length 3580 mm Width 2460 mm Height 2950 mm

#### **FEATURES**

- · Equipped with Dispenser.
- · Leakage & Level Sensor.
- · More cost effective than IBC's or drums.
- · Estimated 2 years payback.
- · Tank cooling fans and cabinet heating options available.

<sup>\*</sup>OFCERT approval pending. All materials have been tested and certified to ISO and CEFIC standards.





Designed for the storage of coal, slack, wood and peat briquettes.

#### **FEATURES**

- Manufactured from medium density UV resistant polyethylene.
- · Suitable for outdoor or indoor use.
- · Strong and robust.
- · High impact strength.
- · Cannot rust or rot.
- Top and bottom opening for easy access.
- · Available in black or green.





#### **CODE:** BO 150

Capacity	150 Kg
Length	850 mm
Width	600 mm
Height	770 mm



#### **CODE: BO 300**

Capacity	300 Kg
Length	950 mm
Width	880 mm
Height	970 mm



#### **CODE:** BO 600

Capacity	600 Kg
Length	1190 mm
Width	970 mm
Height	1140 mm

#### **GRIT BINS**

Designed with the suitability and endurance required for public locations, these containers are primarily for the storage of salt and sand, for using in icy weather to keep paths and driveways slip free, but are also suitable for grain and garden equipment.

#### **FEATURES**

- Moulded in impact and UV resistant MDPE to give an exceptionally strong construction.
- · Rust, rot and weather resistant.
- Vandal resistant double skin lid which makes it ideal for public locations.
- · May be fitted with hasp and staple.
- · Highly visible yellow.
- · Requires no assembly.



#### CODE: GB 200

Capacity	200 Kg
Length	790 mm
Width	480 mm
Height	790 mm

#### **CODE: GB 400**

Capacity	400 Kg
Length	1020 mm
Width	610 mm
Heiaht	1020 mm



#### **FEATURES**

These bunkers were primarily designed to provide an attractive and secure display for a forecourt, but have evolved into a multi-functional storage container.

- Moulded in impact and UV resistant MDPE to give an exceptionally strong, long life construction.
- Rust, rot and weather resistant.
- Fully retractable roof for exposing products.
- · Wide choice of colours.
- Requires no assembly and is easy to access for filing and emptying.

- Each MAXI bunker is supplied with a padlock.
- Suitable for forecourt location storing pre-packed products such as wood, coal, charcoal or pet food.
- Can also be used as a bund for storage of chemicals.
- \* (Please make enquiry with sales office before purchasing).

#### **CODE: FCBM**

Capacity 30x25 kg Bags Length 1920 mm

Length 1920 mm Width 1060 mm Height 1000 mm



#### **MAXI STORE**



#### **FEATURES**

The Maxi Store is a compact container, suitable for a variety of storage needs, anything from domestic and agricultural to commercial whether indoor or outdoor.

- Lid is lockable ensuring contents are securely stored (lock not included).
- Moulded in impact and UV resistant MDPE to give an exceptionally strong, long life construction.
- Rot, rust and weather resistant.
- Available in black as standard.
   Other colours are available on request.

- Black polyethylene divider included for separating contents.
- Suitable for secure holding of paint etc, pet food, toys, bags of wood or small garden equipment.

#### CODE: MAXISTORE

Length1140 mmWidth540 mmHeight670 mm



#### **OUTDOOR RECYCLING BINS**

The Kingspan Titan range of recycling containers such as bottle and paper banks continue to be in increasing demand as regulations and environmental awareness drive the way we live. A vast range of colours are available to suit individual requirements.

#### **FEATURES**

Labelling - As standard, the type of Maxibank (glass, aluminium or paper) may be moulded permanently into the banks.

**Emptying -** The Maxibank is easily emptied using the standard 2 hook crane mechanism.

**Design** - The unique space saving design allows them to be placed close together on site, leaving no awkward corners. The surface is resistant to graffiti and easily cleaned if necessary. No painting or maintenance is required.



#### MAXIBANK (Bottle Bank)

CODE: MAXI NEW	
A	1670 mm
В	1085 mm
С	1100 mm
D	1610 mm
E	1430 mm
Capacity Fillpoint	2.2 m <sup>3</sup>
Capacity Brimful	2.5 m <sup>3</sup>

# **AGRICULTURAL PRODUCTS**



# CATTLE DRINKERS

The Kingspan Titan range of tough cattle drinkers represents the best products of their kind available in the market. Simple and economical, these cattle drinkers come in a wide variety of sizes.



12GAL DRINKER

CODE: D40

 
 Capacity
 54 Ltrs 12 Gals

 Length
 680 mm

 Width
 440 mm

 Height
 353 mm

 Sludge Outlet
 N/A



15GAL DRINKER

CODE: D15

 Capacity
 65 Ltrs

 15 Gals
 1010 mm

 Width
 440 mm

 Height
 340 mm

 Sludge Outlet
 N/A



#### **Features**

- Rotationally moulded from top quality medium density polyethylene.
- Ultraviolet stabilised for protection against sunlight.
- Extremely durable.
- Excellent impact strength, lightweight and easily transported.



120GAL DRINKER

CODE: D120R

Capacity	545 Ltrs
	120 Gals
Length	2200 mm
Width	800 mm
Height	560 mm
Sludge Outlet	$1^{1}/_{2}$ " (x 2)



170GAL DRINKER

CODE: D170R

Capacity	770 Ltrs 170 Gals
Diameter	1575 mm
Height	660 mm
Sludge Outlet	11/2"



400GAL DRINKER

CODE: D400C

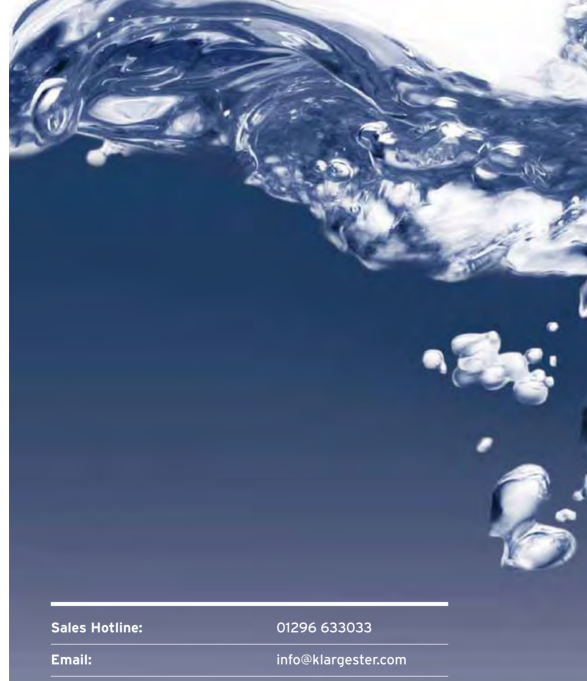
Capacity	1800 Ltrs
	400 Gals
Diameter	2060 mm
Height	810 mm
Sludge Outlet	11/2"



SHEEP DIP TUB

Capacity	1136 Ltrs 250 Gals
Length	2735 mm
Width	950 mm
Height	1225 mm





Sales Hotline:	01296 633033
Email:	info@klargester.com
Web:	www.klargester.com
Parts & Spares Available 24/7:	www.KEpartshop.com



# **SEWAGE TREATMENT SYSTEMS**

#### For the collection and treatment of domestic sewage



A **sewage treatment system** provides a high performance solution to sewage disposal needs for domestic dwellings without access to mains drainage.

#### **BIODISC**

Klargester BioDisc®. It is ideal for locations where discharge is to sub-surface irrigation, or to a suitable watercourse where approved by the Regulator, and where a septic tank will not meet the required standards.

Central to the operation of each Klargester BioDisc® is the Rotating Biological Contactor (RBC), which supports a biologically active film or biomass on to which aerobic micro-organisms, naturally found in sewage, become established. Natural breakdown of sewage can then occur as described below.

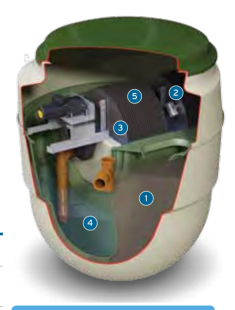




Free delivery on ALL Klargester products

#### **BREAKDOWN PROCESS**

- Primary settlement where solids are settled out and retained.
- 2. Biozone where suspended solids are broken down by micro-organisms.
- **3.** Second stage of treatment in Biozone.
- **4.** Final settlement where solids are settled out.
- RBC Retaining Biological Contractor plastic media supported by a steel shaft slowly rotated by a low energy motor.



#### **COMPLY WITH BUILDING REGULATIONS**

- Specialist site assessment recommended prior to site installation of any wastewater system
- Klargester offer 50 years experience

For a **FREE** site visit call: **01296 633 033** 

#### **FEATURES**

- Certified to European Standard EN12566.
- Utilises Rotating Biological Contractor technology.
- · Low running costs.
- Recognised for its process performance.
- Assured performance or 8mg/I BOD, 13mg/I SS and 4mg/I ammonia.
- Delivers 95% pollution removal.
- 10 Year warranty options available when purchased with a service and maintenance plan.

Unit Size	Single	House	Multiple Houses		
Onit Size	BA**	BA-X**	BB**	ВС	
Population Equivalent	1 House, Up to 4 bedrooms	1 House, Up to 7 bedrooms	2 Houses, Up to 8 bedrooms	3 Houses, Up to 12 bedrooms	
Overall Diameter / Width (mm)	1995	1995	1995	2450	
Standard Drain Invert Inlet (mm)	750*	750*	750*	600†	
Standard Outlet (mm)	835	835	835	685	
Depth From Invert To Base (mm)	1400	1400	1400	1820	
Pipework Diameter (mm)	110	110	110	110	
Sludge Storage Period (Approx)	12 months	12 months	12 months	12 months	
Standard Power Supply (mm)	Single Phase	Single Phase	Single Phase	Single Phase	
Motor Rating (mm)	50W	50W	50W	75W	
Weight (Tonnes) Standard Units (mm)	0.388	0.418	0.418	0.650	

Applications which include waste disposal units will require special sizing. Please consult Klargester.

- \* Optional invert depths of 450mm and 1250mm are available. † Optional invert depth of 1100mm is available.
- † Optional invert depth of 1100mm is available. \*\* Optional integral pump available in BA, BA-X and BB models.

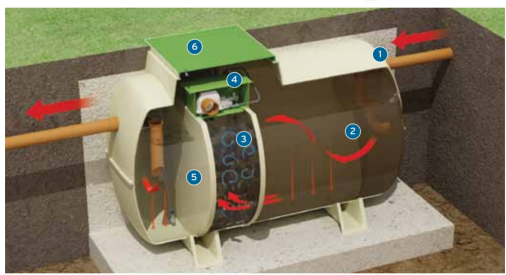


#### **BIOSAFE**

The best designs are the simplest. So if you require trouble free sewage treatment, you're sure to be impressed with the Biosafe.

Fluidised, fixed-film biozones are used as the operating process, resulting in a cleaner, quieter and more efficient treatment plant.





#### **KEY**

- 1. Inlet
- 2. Primary settlement tank
- $\textbf{3.} \ \ \mathsf{Biozone} \ \mathsf{treatment} \ \mathsf{process}$
- 4. Easy access for desludging
- 5. Final settlement tank
- 6. Cover

#### **COMPLY WITH BUILDING REGULATIONS**

- Specialist site assessment recommended prior to site installation of any wastewater system
- Klargester offer 50 years experience

# For a **FREE** site visit call: **01296 633 033**

Unit Inlet Invert Ref. (mm)	Outlet (mm)	Overall Length (mm)	Overall Length (inc. feet) (mm)	Ducting Invert (mm)	Ducting Invert (mm)	Overall Diameter (mm)
450	550	2720	1727	300	270	1530
750	850	2720	2027	600	570	1530
1000	1100	2720	2277	800	820	1530

#### **FEATURES**

- Unobtrusive below ground installation.
- Suitability for varying invert levels.
- Excellent durability.
- Low profile results in shallow depth excavation.
- Simple maintenance with easy desludging.
- Pumped discharge option available.
- Compliant with BS EN-12566 Part 3.
- Proven standards of discharge - 20mg/I BOD, 30mg/I S.S. and 10mg/I ammonia in domestic applications.

# **SEWAGE TREATMENT SYSTEMS**

## For the collection and treatment of domestic sewage



#### **BIOTEC**

Klargester Biotec sewage treatment systems are ideal for single houses and employ the well proven aerobic biological process for the treatment of sewage.

#### **FEATURES**

- Certified to European Standard EN12566.
- Superior performance rating.
- Subject to consent and site conditions, the plant can discharge directly to a watercourse.
- No mechanical or electrical components within the plant - low running and maintenance costs.
- Low level visibility with a lockable child-proof pedestrian duty cover safe for children and pets.
- Controlled ventilation minimises risk of odour nuisance.
- Package options to all requirements and needs.
- Easy to install and maintain with annual desludging.
- Manufactured under the procedures of ISO 9001 (Quality Management).



#### **KEY**

- 1. Inlet
- 2. Primary settlement
- 3. Air lift
- 4. Distributor
- 5. Media
- 6. Blower
- 7. Outlet

#### **COMPLY WITH BUILDING REGULATIONS**

- Specialist site assessment recommended prior to site installation of any
  wastewater system
- Klargester offer 50 years experience

For a **FREE** site visit call: **01296 633 033** 

	Daily Flow (m³/day)	BOD Load (kg/day))	Weight Empty (kg)	Outside Diameter (m)	Depth (m)	Inlet Invert	Inlet Invert to Base (m)	Outlet Invert (m)	Motor Rating (watts)
Biotec™-1	1.2	0.36	195	1.9	2.2	1.0*	1.2	1.100	60
Biotec™-1 IPS	1.2	0.36	220	1.9	2.2	1.0*	1.2	0.605	60
Biotec™-2	2.4	0.72	217	1.9	2.7	1.0*	1.7	1.100	60
Biotec™-2 IPS	2.4	0.72	260	1.9	2.7	1.0*	1.7	0.605	60
Biotec™-3	3.6	1.10	445	2.7	2.6	1.0*	1.6	1.100	150
Biotec™-3 IPS	3.6	1.10	471	2.7	2.6	1.0*	1.6	0.605	150
Biotec™-4	5.0	1.50	470	2.7	2.6	1.0*	1.6	1.100	150
Biotec™-4 IPS	5.0	1.50	495	2.7	2.6	1.0*	1.6	0.655	150

<sup>\*</sup> There are two depths of inlet in the range 1.0m and 1.5m. For further assistance and advice on selecting the appropriate Biotec™ system please contact Klargester Technical Sales on 01296 633000 who will be pleased to help. We can arrange for one of our local Area Managers to visit your site to advise on model selection and legislation. We can also recommend specialist installers if requested. This advice service is supplied free of charge.

# **REED BEDS**

#### **Natural Filtration Process**



A **reed bed** is a filtration process used in conjunction with a Klargester sewage treatment system to further enhance the quality of the effluent migrating into a drainage field or surrounding watercourse.



#### **FEATURES**

- Tertiary treatment for new applications with tight discharge consents.
- Satisfies new building regulations.
- Improved effluent quality for existing works.
- Very low maintenance.
- Aesthetically pleasing and environmentally friendly.
- · Easy to install and maintain.
- Effluent discharge is typically improved by at least 50% providing reduced BOD and suspended solids.

ORDERING CODE	Population Equivalent	Length (mm)	Width (mm)	Depth (mm)	No. Required	Outlet Size (mm)
HRB006	6	2500	800	800	2	110
HRB012	12	2500	800	800	4	110

# **SEPTIC TANKS**

## For the collection and settlement of domestic sewage



A **septic tank** provides a traditional solution to sewage disposal needs for domestic dwellings without access to mains drainage.

Basic septic tanks only partially treat sewage and discharge effluent of low quality. Many authorities in the UK prohibit their use. In all instances a sewage treatment system should be considered as the first option. Septic tanks may be installed, subject to consent, in applications where:

- · Soil is of suitable porosity.
- Installation complies with Building Regulations (Approved Document H).
- The installation will not contaminate any ditch, stream or other watercourse.



#### **FEATURES**

- Performance tested to EN-12566 (Part 1) requirements.
- Made from composite GRP strong, light, chemically resistant and watertight.

#### ALPHA SEPTIC TANK

**Klargester Alpha** tanks provide a reliable and economic solution for homes not connected to mains drainage.

The Alpha septic tank comes in three sizes and is suitable for individual domestic dwellings up to a large family house.

ORDERING CODE	Capacity (Ltrs)	No. People (150 Ltrs/head/day)	Width (mm)	Variable Inlet Level (mm)
STS02810	2800	5	1905	1565
STS03810	3800	12	2070	1795
STS04610	4600	17	2080	2035





#### **BETA+ SEPTIC TANK**

The squat design of the Beta+ means a shallow excavation and reduced excavation time. High structural strength means concrete backfill is only required on 'wet sites'.

Beta+ septic tanks are available in two sizes suitable for various applications.

ORDERING CODE	Capacity (Ltrs)	No. People (150I/head/day)	Width (mm)	Variable Inlet Level (mm)
STP030K	3000	6	1700	900 - 500
STP041K	4100	14	1940	900 - 500

#### **FEATURES**

- Manufactured from robust, impact resistant, high quality polyethylene.
- Strong, easy to move and simple to install.
- Wide neck for easy access for annual desludging.
- Extension neck available to allow for deeper installation on difficult sites.
- Performance tested to EN-12566 (Part 1) requirements.

#### SIGMA SHALLOW DIG SEPTIC TANK

The **Sigma** shallow dig septic tank is designed to reduce both installation time and cost.

The range is available in various sizes suitable for properties with dig height restrictions.



ORDERING CODE	Capacity (Ltrs)	No. People (150 Ltrs/head/day)	Diameter (mm)	Diameter (mm)	Standard Invert Height (mm)
STH028	2800	5	1225	2955	500
STH038	3800	12	1225	3895	500
STH057	5700	24	1425	4275	500
STH071	7150	34	1920	3225	500
STH091	9150	47	1920	3960	500

#### **FEATURES**

- Robust and simple to install.
- Less excavation costs, less soil disposal and less backfill material.
- Made from composite GRP strong, light, chemically resistant and watertight.
- EN-12566 Part 1 approved and 99.7% efficient.

## **PUMPSTOR**

#### Complete wastewater and surface water pumping solutions



From basements to caravans, extensions to courtyards. If your property isn't connected to the sewer, or if it's below the sewer line, our pump systems will take care of all your water, sewage and effluent. They can be used in properties both on and off the mains.

# PUMPSTOR COMPACT PUMP SYSTEMS

Our proven range now includes a series of compact pump systems. Quick to install and easy to maintain, they're the ideal solution for outbuildings and extensions, cellars, pool houses and external WCs. They can be used for effluent or sewage, depending on the pump, distance and height.

#### **FEATURES**

- Non-return valves and outlet pipe compression coupling as standard.
- 3 pump options; effluent low head, effluent high head and sewage vortex.
- Service and maintenance plans available to prolong the life of the pump systems.
- Complete pre-fabricated solution ready for installation.
- · Fully automatic.



# COMPLY WITH BUILDING REGULATIONS

- Specialist site assessment recommended prior to site installation of any wastewater system
- Klargester offer 50 years experience

For a **FREE** site visit call: **01296 633 033** 

Chamber Size	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type
610 x 700	200	GRP	N/A	Optional	Single
560 x 1650	400	GRP	N/A	Optional	Single

#### **PUMPSTOR DOMESTIC & DOMESTIC+**

Our domestic pumping stations are ideal for homes or properties with up to 13 people.

Quick and simple to install, they require minimal maintenance. They come with single or twin pumps, and are suitable for sewage, surface water and effluent. Appropriate for 24 Hour storage requirements.

#### **DOMESTIC**

Chamber Size	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type
900 x 2080	1,250	GRP	Included	Optional	Single/Twin
560 x 1650	1,600	GRP	Included	Optional	Single/Twin

#### DOMESTIC+

Chamber Size	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type (mm)
1000 x 2000	1450	Polyethylene	Included	Standard	Single/Twin
1000 x 2500	2200	Polyethylene	Included	Standard	Single/Twin



Domestic Domestic+

# **SEPARATORS**

#### A Range of Fuel/Oil Separators



Surface water drains normally discharge to a watercourse or indirectly into underground waters (groundwater) via a soakaway. Contamination of surface water by oil, chemicals or suspended solids can cause these discharges to have a serious impact on the receiving water.

Where run-off is draining from relatively low risk areas such as car-parks and non-operational areas, a source control approach, such as permeable surfaces or infiltration trenches, may offer a suitable means of treatment, removing the need for a separator. Oil separators are installed on surface water drainage systems to protect receiving waters from pollution by oil, which may be present due to minor leaks from vehicles and plant, from accidental spillage.

Effluent from industrial processes and vehicle washing should normally be discharged to the foul sewer (subject to the approval of the sewerage undertaker) for further treatment at a municipal treatment works.

# FULL RETENTION SEPARATORS

Full retention separators treat the full flow that can be delivered by the drainage system, which is normally equivalent to the flow generated by a rainfall intensity of 65mm/hr.

On large sites, some short term flooding may be an acceptable means of limiting the flow rate and hence the size of full retention systems.



#### **FEATURES**

- Fitted inlet / outlet connections.
- Vent points within necks.
- Maintenance from ground level.
- Oil alarm probe tube optional extra.
- GRP or PE on model construction dependent.
- Certified to EN 858-12 and PPG3
- Designed for easy installation.

ORDERING Flow		Drainage Area (m²) PPG-3		pacity (Ltrs)	Length (mm)	Diameter (mm)	Base Inlet Invert	Base to Outlet Invert	Min. Inlet Inlet	Standard Pipework Diameter
CODE	(1,5)	(0.018)	Silt	Oil	()	()	(mm)	(mm)	(mm)	(mm)
NSFP003	3	170	300	30	1700	1350	1420	1345	500	160
NSFP006	6	335	600	60	1700	1350	1420	1345	500	160
NSFA010	10	555	1000	100	2610	1225	1050	1000	500	200
NSFA015	15	835	1500	150	3910	1225	1050	1000	500	200
NSFA020	20	1115	2000	200	3200	2010	1810	1760	1000	315
NSFA030	30	1670	3,000	300	3915	2010	1810	1760	1000	315
NSFA040	40	2225	4000	400	4640	2010	1810	1760	1000	315
NSFA050	50	2780	5000	500	5425	2010	1810	1760	1000	315
NSFA065	65	3610	6500	650	6850	2010	1810	1760	1000	315
NSFA080	80	4445	8000	800	5744	2820	2500	2450	1000	300
NSFA100	100	5560	10000	1000	6200	2820	2500	2450	1000	400
NSFA125	125	6945	12500	1250	7365	2820	2500	2450	1000	450
NSFA150	150	8335	15000	1500	8675	2820	2550	2450	1000	525
NSFA175	175	9725	17500	1750	9975	2820	2550	2450	1000	525
NSFA200	200	11110	20000	2000	11280	2820	2550	2450	1000	600

# **SEPARATORS**

## A Range of Fuel/Oil Separators



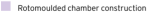
#### **BYPASS SEPARATORS**

Bypass separators fully treat all flows generated by rainfall rates of up to 6.5mm/hr. This covers over 99% of all rainfall events. Flows above this rate are allowed to bypass the separator.

These separators are used when it is considered an acceptable risk not to provide full treatment for high flows, for example where the risk of a large spillage and heavy rainfall occurring at the same time is small.



ORDERING CODE	Flow (I/s)	Peak Flow Rate	Drainage Area		rage y (Ltrs)	Length (mm)	Diameter (mm)	Access Shaft Diameter	Base Inlet Invert	Base to Outlet Invert	Standard Fall Across	Min Inlet Invert	Standard Pipework Diameter
CODE		(I/s)	(m²)	Silt	Oil	(11111)	(11111)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
NSBP003	3	30	1670	300	45	1700	1350	600	1420	1320	100	500	160
NSBP004	4.5	45	2500	450	60	1700	1350	600	1420	1320	100	500	160
NSBP006	6	60	3335	600	90	1700	1350	600	1420	1320	100	500	160
NSBE010	10	100	5560	1000	150	2069	1220	750	1450	1350	100	700	315
NSBE015	15	150	8335	1500	225	2947	1220	750	1450	1350	100	700	315
NSBE020	20	200	11111	2000	300	3893	1220	750	1450	1350	100	700	375
NSBE025	25	250	13890	2500	375	3575	1420	750	1680	1580	100	700	375
NSBE030	30	300	16670	3000	450	4265	1420	750	1680	1580	100	700	450
NSBD036	36	360	20000	3600	540	3915	2012	600	2110	2010	100	1000	525
NSBD055	55	550	30560	5500	825	5085	2820	600	2310	2060	250	1500	750
NSBD072	72	720	40000	7200	1080	5820	2820	600	2310	2060	250	1500	750
NSBD084	84	840	46670	8400	1260	6200	2820	600	2310	2010	300	1500	750
NSBD096	96	960	53340	9600	1440	7375	2820	600	2310	2010	300	1500	825
NSBD110	110	1100	61110	11000	1650	7925	2820	600	2360	2010	350	1500	825
NSBD130	130	1300	72225	13000	1950	8725	2820	600	2360	2010	350	1500	825





<sup>\*</sup>Some units have more than one access shaft - diameter of largest shown.

#### **FORECOURT SEPARATORS**

Forecourt separators are full retention separators specified to retain on site the maximum spillage likely to occur on a petrol filling station. They are required for both safety and environmental reasons and will treat spillages occurring during vehicle refuelling and road tanker delivery. The size of the separator is increased in order to retain the possible loss of the contents of one compartment of a road tanker, which may be up to 7,600 litres.



Enviro- ceptor Class	Backfill Type	Total Capacity (Ltrs)	Drainage Area (m²)	Peak Flow Rate (I/s)	Length (mm)	Diameter (mm)	Access Shaft Diameter (mm)	Base Inlet Invert (mm)	Base to Outlet Invert (mm)	Std. Fall Across Unit (mm)	Min. Inlet Inlet (mm)	Standard Pipework Diameter (mm)	Empty Weight (kg)
1	Concrete	10000	720	15	3915	2020	600	2180	2130	50	600	160	620
II	Concrete	10000	720	15	3915	2020	600	2180	2130	50	600	160	620



### **WASHDOWN AND SILT**

This unit can be used in areas such as car wash and other cleaning facilities that discharge directly into a foul drain, which feeds to a municipal treatment facility.

If emulsifiers are present the discharge must not be allowed to enter an NS Class I or Class II unit.



ORDERING CODE	Total Capacity (Ltrs)	Max. Rec. Silt (Ltrs)	Max. Flow Rate (I/s)	Length (mm)	Diameter (mm)	Access Shaft Diameter (mm)	Base Inlet Invert (mm)	Base to Outlet Invert (mm)	Standard Fall Across Unit (mm)	Min. Inlet Inlet (mm)	Standard Pipework Diameter (mm)	Approx. Empty (kg)
W1/010	1000	500	3	1123	1225	460	1150	1100	50	500	160	60
W1/020	2000	1000	5	2074	1225	460	1150	1100	50	500	160	120
W1/030	3000	1500	8	2952	1225	460	1150	1100	50	500	160	150
W1/040	4000	2000	11	3898	1225	460	1150	1100	50	500	160	180
W1/060	6000	3000	16	4530	1440	600	1360	1310	50	500	160	320
W1/080	8000	4000	22	3200	2020	600	2005	1955	50	500	160	585
W1/100	10000	5000	27	3915	2020	600	2005	1955	50	500	160	680
W1/120	12000	6000	33	4640	2020	600	2005	1955	50	500	160	770
W1/150	15000	7500	41	5435	2075	600	1940	1890	50	500	160	965
W1/190	19000	9500	52	6865	2075	600	1940	1890	50	500	160	1200

# BELOW GROUND WATER STORAGE TANKS AND CESSPOOLS

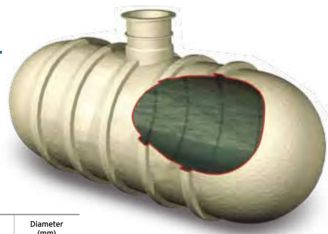


For Effective Collection and Containment

Klargester **below ground storage tanks** provide a reliable solution for the collection and retention of sewage (cesspool), surface water, veterinary / animal waste, firefighting reservoirs and rainwater harvesting reservoirs.

#### KLARGESTER BELOW GROUND STORAGE TANKS

- Designed in accordance with BS6297.
- · Easy installation.
- High level alarm option.
- · Lockable manhole cover.



Nominal Litres	Capacity (Gallons)	Length (mm)	Diameter (mm)
18,000	3960	4317	2620
22,000	4889	5073	2620
26,000	5720	5837	2620
34,000	7480	7376	2620
46,000	10,120	9684	2620
54,000	11,880	11,222	2620
59,000	12,968	11,991	2620
63,000	13,860	12,760	2620
71,000	15,620	14,295	2620
79,000	17,380	15,833	2620

# **GREASE & SILT TRAPS**

#### For The Removal of Fats and Grease from Wastewater



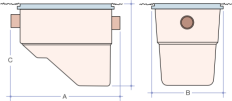
Klargester Grease Traps: An effective and hygienic method of separating fat and grease from wastewater flow. Grease traps are designed for small restaurants, public houses and canteens.

#### **KLARGESTER GREASE TRAPS**

- Greatly reduce incidents of blocked drains from catering establishments.
- Improve the performance of septic tanks and field drains.
- Prevent contamination of small sewage treatment plants.

Model No.	Grease Capacity (Gallons)	Length (mm)	Width (mm)	Height (mm)	Weight Empty/ Full (kgs)
2	23	3960	4317	2620	50/475
4	45	4889	5073	2620	120/1410

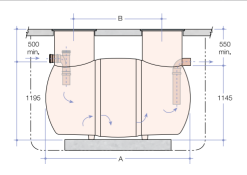




#### **GREASE SEPARATOR**

• For applications such as larger restaurants, hotels, etc. where a grease separator should be considered to give additional volume.

Separator	Dimer	nsions	Working	Approx	Fall Across		
Model	Α	В	Capacity	Empty	Full	Unit	
G2B020	2210	1340	2000 litres	100kg	2200kg	50	
G2B030	3060	2190	3000 litres	130kg	3180kg	50	
G2B040	3910	3040	4000 litres	160kg	4160kg	50	





# **MAXIMISE**

YOUR BUSINESSES ENERGY AND WATER EFFICIENCY



Kingspan Klargester

KINGSPAN KLARGESTER OFFER A RANGE OF

# COMPREHENSIVE COMMERCIAL SOLUTIONS

FOR EVERY PROJECT







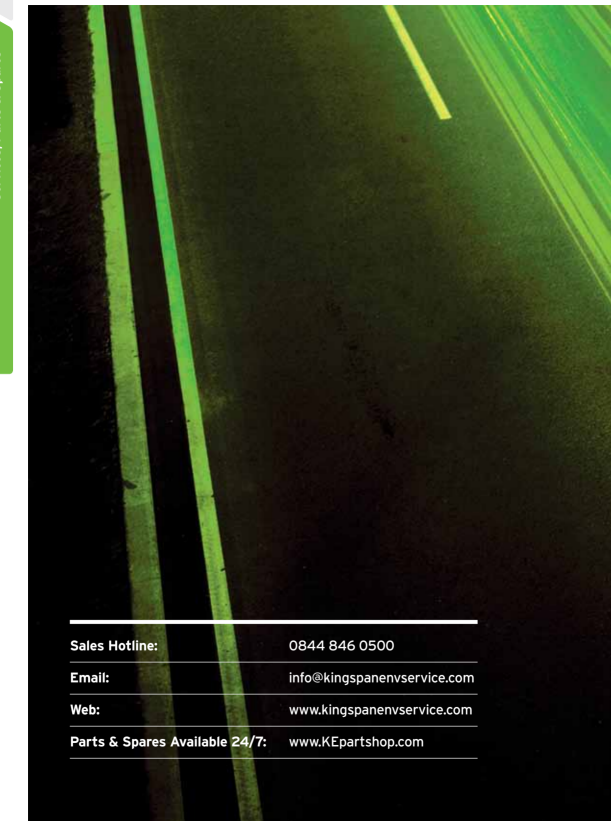
Whether you are involved in water management projects or a housing development, large commercial build, school, caravan park or nursing home, we have a range of solutions for you.

- Commercial Sewage Treatment Systems
- Oil / Water Separators
- ✓ Pump Systems
- Stormwater Attenuation
- Rainwater Harvesting

To help you find the right system for your project, our specialist specification team will carry out a **FREE** site assessment, supported by system design.

Delivery is efficient and installation is guaranteed by our Accredited Installers.

For a **FREE** site visit call: **01296 633 033** 





# SERVICES, PARTS & SPARES

Service Plans		94
	CONTRACTOR OF THE PARTY OF THE	
Parts and Spares		OF

# DOMESTIC SERVICE PLANS

Whether you have a septic tank, sewage treatment plant, rainwater harvesting system, pump station, fuel tank, solar thermal tubes, hot water cylinders or heat pump systems we offer various service plans that you can offer your customers, giving them peace of mind they will operate and function 24/7 with the minimum amount of hassle.

#### **OUR SERVICE PLANS ON OFFER**

We offer gold, silver and bronze packaged plans for domestic applications that are also entrusted by building owners, managers, facility engineers and businesses to repair and maintain their energy and water systems of all makes and models. We believe in preventative maintenance and by monitoring a systems performance any problems can be identified before they might go wrong.

#### OTHER SERVICES WE OFFER

- Planned Maintenance and Breakdown Repair.
- · Activation or Commissioning of new Kingspan Systems.
- · Parts & Spares.
- Dedicated Account Management and Technical Assistance.
- Desludging, CCTV Drain Inspections, Drain Clearance/Jetting.
- · Sampling & Grease Management.

# WHAT OUR SERVICE PLANS OFFER YOU

	Gold	Silver	Bronze	Contracted
Replacement parts	FREE*	10% off	Normal price	Normal price
Call out charge	FREE*	50% off	50% off	Normal price
Additional labour	FREE*	Yes	Normal price	
Priority site attendance for call outs	Yes	Yes	Yes	No
Routine maintenance visits	Yes	Yes	Yes	No
Reduced tankering/desludge	Yes	Yes	No	No
Technical support	Yes	Yes	Yes	No

<sup>\*</sup> Replacement for fair wear and tear only. Regional variations apply.

#### BENEFITS OF OUR UNIQUE SERVICE PLANS

- · Competitive service rates.
- Easy pay direct debit option.
- · Discounted genuine parts and spares.
- · Reduced labour charges for call-outs.
- Keep compliant in accordance with Environment Agency guidelines and in-line with manufacturer's guidelines.
- Qualified Mechanical and Electrical factory trained Engineers with British Water Accreditation.
- Competitive bundled service plans to accommodate more than one product.
- Personalised account management.
- Experience less breakdowns with regular servicing.



- Cylinders & Tanks
- Oil, Fuel & Lubricants Storage Tanks
- Telemetry
- Solar Thermal Tubes
- Heat Pumps
- Rainwater Harvesting
- Waste Water

Kingspan Environmental Services has direct access to every single component that goes into the manufacturing of our products.

This in-house availability means you receive a genuine part quickly and backed with expert advice if required for our full range of products.

Call: 0844 846 0500

Email: kepartshopsales@kingspan.com Web: www.KEpartshop.com



#### **OUR SERVICES**

- 24 Hr breakdown repair
- Preventative maintenance plans
- Grease management
- Installation and commissioning
- Consultancy and advice
- Asset monitoring

#### **OUR EXPERTISE**

- Wastewater and drainage
- Pumping solutions
- Separators
- Renewable technologies
- ✓ Telemetry

Call today for an audit of your water and energy assets for your business:

# 0844 846 0500

Email: info@kingspanenvservice.com Web: www.kingspanenvservice.com

# **USEFUL CONTACTS**







#### **SOLAR THERMAL TECHNOLOGIES**

Sales Hotline: 0845 260 0258 Email: sales@kingspansolar.com Web: www.kingspansolar.co.uk

#### **HEAT PUMPS**

Sales Hotline: 0845 260 0258 Email: info@kingspan-renewables.com Web: www.kingspan-renewables.co.uk

#### CYLINDERS AND TANKS

Sales Hotline: 0845 260 0258 Email: sales@kingspanhws.com Web: www.kingspanhws.com

#### **RAINWATER HARVESTING** AND WATER STORAGE

Sales Hotline: 028 3836 4444 Email: enquiry@kingspanwater.com Web: www.kingspanwater.com

#### **TELEMETRY**

Sales Hotline: 028 3836 4413/4415 Email: sales@sensor-systems.com Web: www.sensor-systems.com

#### **OIL FUEL & LUBRICANT** STORAGE TANKS

Sales Hotline: 028 3836 4444 Fmail: sales@titanenv.com Web: www.titanenv.com

#### SOLID FUEL, GRIT, RECYCLING & AGRI CONTAINERS

Sales Hotline: 028 3836 4444 Email: sales@titanenv.com Web: www.titanenv.com

#### **WASTEWATER**

Sales Hotline: 01296 633033 Email: info@klargester.com Web: www.klargester.com

#### KINGSPAN SERVICES

Sales Hotline: 0844 846 0500 Email: info@kingspanenvservice.com Web: www.kingspanenvservice.com

# KINGSPAN ENVIRONMENTAL SALES OFFICE LOCATIONS

**Supporting Great Britain Customer Enquiries** 

#### PORTADOWN (Head Office)

180 Gilford Road, Portadown, Co. Armagh, Northern Ireland BT63 5LF Tel: +44 (0) 28 3836 4444 Fax: +44 (0) 28 3836 4445

#### WARDHEAD

Wardhead Park, Stewarton, Ayrshire KA3 5LH Tel: +44 (0) 1355 248484 Fax: +44 (0) 1355 235601

Rainwater Harvesting.



Unit 1a, Derryboy Road, Carnbane Business Park, Newry, Co. Down, Northern Ireland BT35 6QH Tel: +44 (0) 28 3026 6799 Fax: +44 (0) 28 3026 0046

Service.

**ASTON CLINTON** 

College Road, North Aston, Clinton, Aylesbury, Buckinghamshire HP22 5EW Tel: +44 (0) 1296 633033 Fax: +44 (0) 1296 633001

Wastewater, Rainwater Harvesting, Service.





#### Kingspan Environmental

#### Portadown

180 Gilford Road, Portadown Co. Armagh, Northern Ireland, BT63 5LF

Tel: +44 (0) 28 3836 4400 Fax: +44 (0) 28 3836 4445

#### Wakefield

Tadman Street, Wakefield W. Yorkshire, WF1 5QU Tel: 0845 260 0258

Fax: 0845 260 0259

Email: helpingyou@kingspan.com www.kingspanenviro.com