

World Leader in Solar Thermal Systems







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## Thermomax - the original and still the best

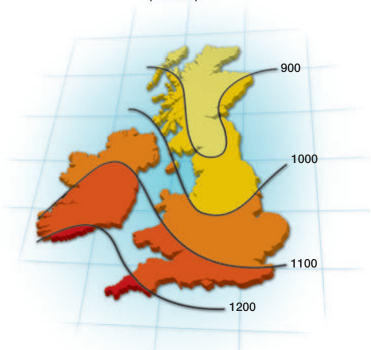
The Kingspan Solar range, from Kingspan Renewables Ltd, reflects our on-going commitment to a zero carbon lifestyle and a brighter future for us all. When it comes to creating efficient and cost effective energy solutions that address today's growing environmental concerns, the Kingspan Solar range of products leads the way. The Thermomax brand is the original and still the best vacuum tube collector in the world.

## **Solar Energy for a Brighter Future**

Solar energy is free, clean and safe. It is environmentally friendly and produces no waste or pollution. Using solar energy enables you to reduce your carbon footprint as well as your energy bills. Grants are available through many Government schemes.

The sun radiates enormous amounts of energy to the earth. In the UK and Ireland we receive, on average per year, as much as 60% of that received on the equator. This radiation is similar to the output of 1,000 power stations.

# Annual Solar Irradiation in UK and Ireland (kWh/m²)



## **Solar Thermal Vacuum Tube Systems**

Solar thermal technology transforms direct and diffuse solar radiation into useful heat using a solar collector. Each solar collector consists of a highly insulated manifold and a row of solar tubes. The vacuum inside each tube provides perfect insulation and therefore protects the system from outside influences such as cold and windy weather or high humidity. The vacuum technology ensures the most effective transfer of energy into heat, giving extra performance in comparison to traditional flat plate collectors and providing heat not only on warm, sunny days, but also in cooler, windy or humid conditions.

## Why Thermomax?

With over 25 years of experience, the **Thermomax** brand is firmly established as the world leader. **Thermomax** collectors are the premium product in the market, designed specifically for a Northern European climate. They provide a superior performance whatever the weather.



**Thermomax** products were the first to receive the European quality mark for solar collectors - the Solar Keymark.



In 2005, **Thermomax** collectors were awarded the International Forum Design award for excellence in product design.



## **Easy Installation**

The unique 'plug and play' design of **Thermomax** solar collectors makes installation quick and easy. There is no need for heavy lifting equipment, as tubes can be carried onto the roof individually. Usually facing south, the collector is fixed to the roof by easy-fit roof brackets, which are simply fixed to the rafter.

## **A Positive Environmental Impact**

Burning fossil fuels produces vast quantities of carbon dioxide, a major contributor to global warming. The average household with a **Thermomax** system installed can expect to generate approximately 1,836 kWh/year with zero emissions.

The diagram below illustrates the amount of CO<sub>2</sub> produced by oil, gas and electricity to generate the equivalent 1,836 kWh.

## Manufactured in the UK and Ireland

**Thermomax** products are manufactured in Wales and at the Kingspan Renewables headquarters in Northern Ireland. A full service package is offered including bespoke design, technical advice, training and sales support. Quality of our product is paramount to Kingspan's success. This differentiates us from the influx of inferior products being imported from the Far East.

## **Performance and Savings**

**Thermomax** products have been designed specifically for Northern European climates

Supplies up to 70% of your annual hot water needs - reducing dependence on increasingly expensive fossil fuels

5 year standard warranty. 10 year warranty with Kingspan Solar Accredited Installer

Works from dawn until dusk and throughout the year

Provides heat even in cold, windy or humid conditions

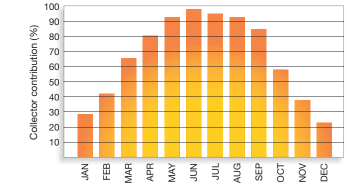
Rapid conductivity and transfer of energy into heat

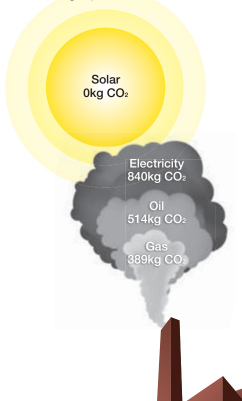
30% more effective than flat plate collectors

Average 25-year lifespan

## **Solar Energy Contribution**

The table below shows the typical annual percentage of hot water achieved using our solar collectors, based on figures for London.







## Thermomax Collectors are effective for both Domestic

In addition to domestic hot water, the superior performance of a **Thermomax** vacuum tube collector can also provide central heating support for standard or under floor heating, specialised industrial hot water heating for high temperature applications and solar cooling.

#### **Domestic Installations**

These range from typical, single module systems for domestic hot water to larger installations and systems designed to fit building constraints.



## A typical domestic installation

This 3m² installation will provide domestic hot water for a family of 4 people. Collectors are usually installed facing south and fixed to the roof using easy fit brackets.



## **Alternative installation**

An example of how **Thermomax** collectors can be installed to suit any architectural requirements or building constraints. In this case, the collector acts as a canopy.



## Larger installation

A typical domestic installation would be 2m² - 3m². Here, 8m² of **Thermomax** collector has been used for space heating for a house in Denmark.



## **Domestic installation, Ostervade, Germany**

6m² of DF100 fitted horizontally for domestic water heating and heating support for 3 people.



# and Commercial applications

## **Commercial Installations**

These range from small-scale water heating to large applications for solar cooling.



## Municipal Swimming Pool, Maniago, Italy

90m² of direct flow collectors for the swimming pools in the municipal district in Maniago, North East Italy.



## **University of South Carolina**

Aptly named 'The Green Dorm' this 172,000 sq ft environmentally friendly halls of residence uses a 160m² system for hot water.



## Newlands Golf Club, Ireland

This 16m<sup>2</sup> **Thermomax** system provides hot water for showers and catering.



## Solar cooling

This installation for a leading perfume designer in Paris, was Europe's first successful large scale installation of an air-conditioner working on absorption chillers and **Thermomax** vacuum tube collectors.

300m<sup>2</sup> HP200 collectors supply hot water to the absorption chiller.



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# **Domestic Packages**

# Complete system solutions for domestic applications

These are the general steps that need to be followed in order to find a package that best suits your requirements. Our Kingspan Solar sales team will work with you through these steps to help you make the correct choice.

## There are three basic steps to consider:

Step Select and size cylinder type





# Kingspan solar



## Select your 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. Kingspan manufacture a range of high quality, market leading cylinders. Choose your cylinder according to whether your system is pressurised or vented.

## Stainless Steel \*Recommended Choice\*

For use in a pressurised system.

## Copper

For use in an open vented system.

## Choose the correct size

This is dependent on your household's hot water demand, which is estimated at 50 litres per adult / per day. Cylinder storage size is calculated at twice the demand. Therefore, we would recommend a 200 litre cylinder for a one to two adult household and a 300 litre cylinder for three to five adults.





## Choose the system size

It is important that the solar system is correctly sized in relation to the number of occupants to maximise efficiency. There are 2 basic collector sizes for domestic systems:

2m<sup>2</sup> collector for 1-2 adults 3m<sup>2</sup> collector for 3-5 adults

These sizes are based on ideal orientation. Please call technical support for further advice on sizing:

NI: 028 9127 0411 Rol: 048 9127 0411 GB: 01924 376026





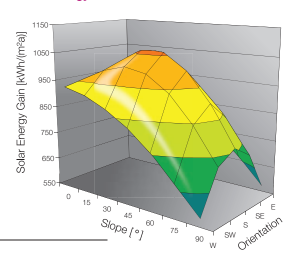


## **Choose between 3 collectors**

Before you choose your collector, you need to decide where it will be positioned on your house. Between the best and worst orientation, annual energy contribution can be nearly halved. To get the best efficiency, the collector should be installed, facing due south at an angle of 30-40°, as demonstrated in the graph.

Kingspan Solar's **Thermomax** range consists of three evacuated tube collectors all suitable for domestic use: HP200, HP100 and DF100. The information below should help you decide which is the best for your home. In all **Thermomax** collectors, deviation from South can be compensated as individual tubes can be rotated up to 25°.

## How Collector Positioning Effects Solar Energy Production



## **Heat Pipe Collectors**

There are 2 products available in this premium range, suitable for when the ideal installation position on the building is achievable. Both heat pipe collectors have an unique temperature limitation device.

## HP200

Dry System - The recommended product for domestic use, ideal for Northern European climates.

- Dry system for ease of installation and maintenance
- Highly efficient heat transfer
- Temperature limitation safety feature
- Plug and play design



# Collector Positions for HP200/HP100

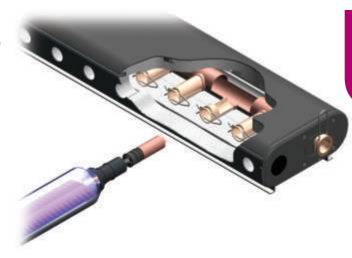
- 1 Ideal slope 40°
- 2 Roof kit angled 40°
- 3 Elevated 20°

# Kingspan solar

## **HP100**

Wet System - Highly efficient with rapid heat transfer due to the heating fluid passing across the condenser.

- Wet connection ensures maximum thermal transfer
- Temperature limitation safety feature
- Unique high temperature sealing technology \*patent pending
- Plug and play design



## **Direct Flow Collector**

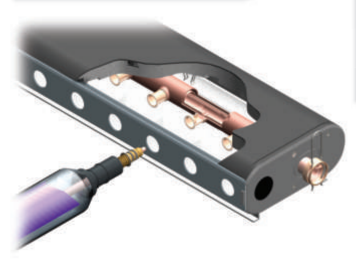
This versatile product provides the perfect solution when the ideal position is not available.

## **DF100**

Simple, easy to install and cost effective. DF100 can be installed on façades or flat roofs, as seen in the diagram.

- Versatile Direct Flow solar collector
- Perfect for when the ideal position is not available
- · Cost effective, simple and easy to install
- Plug and play design

Please see specification sheets from pages 21 to 23 at the back of this brochure for differences in efficiency.





## **Collector Positions for DF100**

- 1 Ideal slope 40°
- 2 Roof kit angled 40°
- 3 Elevated 20°
- 4 Horizontal ideal slope
- 5 Horizontal façade
- 6 Flat
- 7 Vertical façade



# The Full Package

We have put together a number of packages which include everything you will require for your installation.

In addition to the collector and cylinder, each package includes:

- Dual stream pump station
- Expansion vessel
- Connections
- Antifreeze
- Sloping roof kit
- Controller

For alternative roof kits and optional extras, please see the accessories section on page 16.



## **Package Selection Table**

Ordering your solar system is now simple. Just pick the appropriate product code from the table below and call our sales team:

# UK Sales Hotline: **0800 328 5689**

# ROI Sales Hotline: **1800 812 718**

Number of Adults	Size of collector	Stainless Steel Cylinders		Co	pper Cylino	ders	
	Adults	Collector	HP200	HP100	DF100	HP200	HP100
1-2	2m²	KSS0020	KSS0014	KSS0008	KSS0018	KSS0012	KSS0006
3-5	3m <sup>2</sup>	KSS0021	KSS0015	KSS0009	KSS0019	KSS0013	KSS0007

See overleaf for details on each package.

## Find the correct package

To find the correct package for larger installations / households, please see the Complete Hot Water Solutions section of our website: www.kingspansolar.com



# Components

















DF100 packages also include a temperature reducing vessel, which can be seen on the accessories list.



# Stainless Steel Range

HP200 (KSS0020) 2m² HP200 with stainless steel cylinder		
Components	Size	
HP200 collector	2m²	
Stainless steel, twin coil cylinder	210 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	<b>✓</b>	
Thermal fluid antifreeze	20 Ltr	

HP200 (KSS0021) 3m² HP200 with stainless steel cylinder		
Components	Size	
HP200 collector	3m²	
Stainless steel, twin coil cylinder	300 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

HP100 (KSS0014) 2m² HP100 with stainless steel cylinder		
Components	Size	
HP100 collector	2m²	
Stainless steel, twin coil cylinder	210 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

HP100 (KSS0015) 3m² HP100 with stainless steel cylinder		
Components	Size	
HP100 collector	3m²	
Stainless steel, twin coil cylinder	300 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

DF100 (KSS0008) 2m² DF100 with stainless steel cylinder		
Components	Size	
DF100 collector	2m²	
Stainless steel, twin coil cylinder	210 Ltr	
Expansion vessel	18 Ltr	
Temperature reducing vessel	5 Ltr	
Sloping roof kit	✓	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

DF100 (KSS0009) 3m² DF100 with stainless steel cylinder		
Components	Size	
DF100 collector	3m <sup>2</sup>	
Stainless steel, twin coil cylinder	300 Ltr	
Expansion vessel	25 Ltr	
Temperature reducing vessel	8 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	



# Copper Range

HP200 (KSS0018) 2m <sup>2</sup> HP200 with copper cylinder	
Components	Size
HP200 collector	2m²
Copper, twin coil cylinder	206 Ltr
Expansion vessel	18 Ltr
Sloping roof kit	1
Connection kit	1
Dual stream pump station	1
Controller	1
Thermal fluid antifreeze	20 Ltr

HP200 (KSS0019) 3m² HP200 with copper cylinder		
Components	Size	
HP200 collector	3m²	
Copper, twin coil cylinder	300 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

HP100 (KSS0012) 2m² HP100 with copper cylinder		
Components	Size	
HP100 collector	2m²	
Copper, twin coil cylinder	206 Ltr	
Expansion vessel	18 Ltr	
Sloping roof kit	1	
Connection kit	1	
Dual stream pump station	1	
Controller	1	
Thermal fluid antifreeze	20 Ltr	

HP100 (KSS0013) 3m² HP100 with copper cylinder			
Components	Size		
HP100 collector	3m²		
Copper, twin coil cylinder	300 Ltr		
Expansion vessel	18 Ltr		
Sloping roof kit	1		
Connection kit	1		
Dual stream pump station	1		
Controller	1		
Thermal fluid antifreeze	20 Ltr		

DF100 (KSS0006) 2m² DF100 with copper cylinder			
Components	Size		
DF100 collector	2m²		
Copper, twin coil cylinder	206 Ltr		
Expansion vessel	18 Ltr		
Temperature reducing vessel	5 Ltr		
Sloping roof kit	1		
Connection kit	1		
Dual stream pump station	1		
Controller	1		
Thermal fluid antifreeze	20 Ltr		

DF100 (KSS0007) 3m <sup>2</sup> DF100 with copper cylinder	
Components	Size
DF100 collector	3m <sup>2</sup>
Copper, twin coil cylinder	300 Ltr
Expansion vessel	25 Ltr
Temperature reducing vessel	5 Ltr
Sloping roof kit	1
Connection kit	1
Dual stream pump station	1
Controller	1
Thermal fluid antifreeze	20 Ltr

For further packages, please log on to: www.kingspansolar.com



**Roof Kits and Accessories** 

## **Roof Kits**

There are a number of roof kits available to enable you to achieve the optimum efficiency from the position of your collector.

- 1 Sloping roof kit C0590
- 2 Flat roof frame C0599
- 3 Sloping roof 20° elevation C0591
- 4 Horizontal façade C0597
- **5** Horizontal sloping roof C0593
- 6 Sloping roof kit C0590
- 7 Ground/façade C0595
- 8 Awning kit at 45° KSK0018



## **Accessories**

Below is a number of purposefully selected optional extras to enhance your system. We have also included a demonstration kit to enhance your solar business.

















## Service Kit

Product code: KSK0019

- Refractometer
- Digital pressure gauge
- PH test paper
- Compass

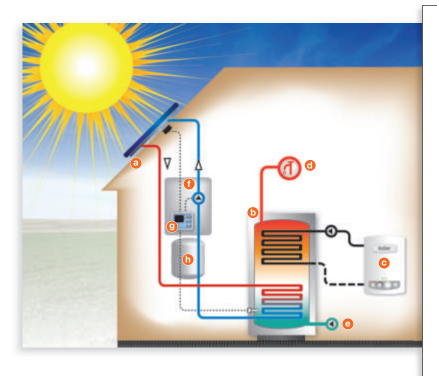


# **Understanding Your System**

# Components and Applications Key 1 Thermomax collector 2 Hot water 3 Cylinder Applications 4 Bath/Shower/Tap 5 Under floor heating/Space heating 6 Washing machine/Dishwasher 7 Swimming pool

## **A Typical Solar Installation**

The diagram below shows a typical solar installation for domestic hot water with a twin coil hot water storage tank. This enables energy input from the central heating system to the top half of the tank and energy input from the solar system to the bottom half of the tank.



## **Components**

- Solar collector on sloping roof kit. The connection kit connects the pipe work to the collector
- **b** Cylinder with solar coil at the bottom and coil for boiler at the top
- **c** Boiler or other space heating source
- d Hot water out
- e Cold water mains in
- f Pump station used to circulate water from the collector to the user application
- g Controller uses temperature sensors to monitor heat differences between the collector and the water in the tank and switches the pump on or off accordingly
- h Expansion vessel to contain increased water volume in the system due to rise in temperature, and hence increased pressure, of water



## Commercial Packages

## **Commercial Installations**

From a 5m<sup>2</sup> installation on a guest house to 300m<sup>2</sup> on a factory, the advantages of **Thermomax** solar systems are immediate, the most obvious of which is the saving on fuel bills

With today's commercial and environmental pressures, a shift towards a green business philosophy is essential to survival. This competitive advantage not only strengthens the brand position but also brings economic and financial rewards. This is particularly relevant in hotels and leisure facilities, where solar energy attracts the rising number of 'Ecotourists'.

# All commercial installations will be different, which is why Kingspan Solar offer a FREE bespoke design service. This includes:

- Assistance with the design of your project, producing solar simulation and full project based AutoCad schematics
- Recommendation of a Kingspan Solar Accredited Installer for the project through our network of installers
- The services of an on-site technical support engineer
- Commissioning of the Thermomax solar system to ensure it is working at 100% of its capability

Changi Airport, Singapore. Largest solar thermal installation with more than 10,000 tubes.

## **Applications**

In addition to commercial hot water, the higher operating temperatures of **Thermomax** evacuated tube collectors make them suitable for the following applications:

## **Swimming Pools**

To incorporate a swimming pool into the system, a heat exchanger is used between the pool water and the circulating water through the collector. A wound coil is used to give a large exchange area which allows a high volume of pool water to be passed through.

## **Solar Cooling**

Huge potential for solar cooling exists, as the times of high cooling demand corresponds with the highest yields from the solar collector. Solar chillers use thermal energy to produce cold and / or dehumidified air. **Thermomax** collectors have been used in numerous solar cooling projects around the world.

## **Industrial Process Heat**

**Thermomax** collectors can provide the heat needed in many industrial processes. They typically provide temperatures around 60 - 100°C, which is perfect for many applications such as food processing, water desalination and industrial washing processes.



Solar Cooling in Galderma Pharmaceutical Research Centre, France. The 5,600 tubes double up as a car park pergola.

These sizes are based on ideal orientation.

Please call technical support for further advice on sizing:

NI: 028 9127 0411 Rol: 048 9127 0411 GB: 01924 376026



## Distribution

# Network of Kingspan Solar Accredited Installers

With a nationwide network of Kingspan Solar Accredited Installers on-hand to advise you on design, installation and grants, you can be confident that your investment in **Thermomax** solar vacuum tube technology will be an informed one.

Only installers who have met the Scheme's strict requirements of knowledge and skills are awarded Kingspan Solar Accredited Installer status. Each member is given expert product training and kept up-to-date with the latest regulations, environmental standards and health and safety guidelines, giving you peace of mind that your installation will be expertly carried out.

Kingspan Solar Accredited Installers are trained and monitored in all areas of service, from initial assessment and sizing right through to after service and maintenance. The Kingspan Solar Accredited Installer Scheme provides you with the confidence that your system is installed and maintained to the highest standards achievable.

# Thinking of an installation on your home or small business?

Your nearest Kingspan Solar Accredited Installer/distributor is never far away. Call our sales hotline and we will put you in touch with your nearest local supplier.

UK Sales Hotline: 0800 328 5689

ROI Sales Hotline: 1800 812 718





## **FAQs**

## Q: Does Solar only work when the sun is shining?

A: Thermomax solar vacuum tubes work all year round - and even in winter it will help to give you hot water because vacuum tubes absorb energy efficiently in all different weather conditions.

## Q: Where are the panels fitted?

**A:** Ideally to a south facing roof or slight deviations of about 30 - 40° from that. The inclination / pitch of the collector is equal to the geographical latitude. So if you live at 45° latitude north the ideal pitch is about 45°. Once again slight deviations are not a problem and will only slightly effect the solar yield.

## Q: What are the savings?

**A:** Up to 70% of your annual hot water and / or heating cost. Over time your savings will increase as the price of oil / gas / electricity and other natural fossil fuels will escalate in the future. Solar also reduces carbon dioxide (CO<sub>2</sub>) emissions - one of the largest single contributors towards global warming.

## Q: Do I need planning permission?

A: Normally only if the building is in a conservation area / listed building or under construction - but you should check with your local planning office. Our panels are environmentally friendly and aesthetically pleasing.

## Q: What does installation involve?

**A:** Thermomax collectors are light and modular and can usually be installed in one day. They easily attach to your existing structure via a roof kit.

## Q: Do they break easily?

A: The tubes are tested to withstand the mechanical load requirements of Solar Keymark which means the tubes have been subject to a force of 1000 N/m². Thermomax collectors are certified to meet the requirements of this standard and tests have proven they can withstand more than 3 times this force.

# Q: Can I combine solar thermal with heat pumps and other Renewables?

**A:** Yes, **Thermomax** collectors can be used with all forms of traditional or renewable heating systems without any difficulty. Your Kingspan Solar Accredited Installer will advise you on the best system design to incorporate alternative energy technologies.

## Q: What maintenance is required?

A: No collector maintenance is required. The glass tubes are round and perfectly smooth. They allow air to circulate around them and will not trap moisture or debris. A system check by a professional every three to five years should be sufficient.

# Q: Is there a solar system suitable for use on a large scale commercial building?

A: The collectors can be integrated with your existing system to provide hot water throughout the building for wash hand basins / showers / canteens etc. In fact, anywhere large quantities of free hot water can be used. Hospitals, leisure centres, swimming pools are all suitable large scale commercial applications.

## Q: Is it possible to retain heat gained?

A: Yes, the heat is stored in a twin coil solar cylinder usually for domestic hot water. However, the stored energy can also be used for space heating or to heat a swimming pool. It is also possible to combine the different applications.

## Q: What happens when I go on holiday?

A: A well-designed and sized solar system should provide you with the right amount of hot water for your household requirements. Even when going on holiday the system will still work, feeding the energy into the cylinder. This will just lead to a slightly higher cylinder temperature. The system is self-regulating - HP100 and HP200 tubes have a memotron valve to switch them off at 90-95°C / 130-135°C.



# **DF100**

	DF100 - 1m <sup>2</sup>	DF100 - 2m <sup>2</sup>	DF100 - 3m <sup>2</sup>
Number of Tubes	10	20	30
Dimensions			
<b>Dimensions</b> Absorber Area	1.002m <sup>2</sup>	2.004m <sup>2</sup>	3.020m <sup>2</sup>
Overall Dimensions	1996 x 709 x 97mm	1996 x 1418 x 97mm	1996 x 2127 x 97mm
Width of Manifold	709mm	1418mm	2127mm
Length (Tube and Manifold)	1996mm	1996mm	1996mm
Depth	97mm	97mm	97mm
Aperture Area	1.076m <sup>2</sup>	2.153m <sup>2</sup>	3.228m <sup>2</sup>
Fluid Volume (In Manifold)	1.9 Ltr	3.8 Ltr	5.6 Ltr
Inlet and Outlet Dimensions	22mm	22mm	22mm
Weight (Empty)	25kg	55kg	81kg
Mounting			
Recommended Inclination	0-90°	0-90°	0-90°
Operating Data			
Efficiency	Based on Aperture	Based on Aperture	Based on Aperture
eta 0	0.781	0.773	0.779
k1	1.44 W/m²K	1.43 W/m²K	1.07 W/m <sup>2</sup> K
k2	0.0062 W/m <sup>2</sup> K <sup>2</sup>	0.0059 W/m <sup>2</sup> K <sup>2</sup>	0.0135 W/m <sup>2</sup> K <sup>2</sup>
Test Report			
Performance Test Report	BLG 1909	BLG 10606	BLG 10706
renormance lest nepolt	DLG 1909	DLG 10000	BLG 10700
Quality Test Report			
Flow Rate			
Rated	80 Ltr / h	160 Ltr / h	240 Ltr / h
Minimum	60 Ltr / h	120 Ltr / h	180 Ltr / h
Maximum	150 Ltr / h	300 Ltr / h	480 Ltr / h
Maximum Operating Pressure	8 Bar	8 Bar	8 Bar
Stagnation Temperature	286°C	286°C	286°C
Heat Transfer Fluid	Water/Glycol	Water/Glycol	Water/Glycol
Materials			
Absorber	Copper	Copper	Copper
Coating	Selective Coating	Selective Coating	Selective Coating
Absorbance	95%	95%	95%
Emissivity	5%	5%	5%
Mounting Frame and Clips	Stainless Steel, Aluminium, EPDM	Stainless Steel, Aluminium, EPDM	Stainless Steel, Aluminium, EPDM
Glass	Low Iron - Transm. 0.92	Low Iron - Transm. 0.92	Low Iron - Transm. 0.92
	Less than 10 <sup>-6</sup> mbar	Less than 10 <sup>-6</sup> mbar	Less than 10 <sup>-6</sup> mbar
Vacuum	Loss than to tribal	Ecoo triari 10 Tribar	E000 than 10 mbar



# HP100

	chnical Specification H		
	HP100/HP150 - 2m <sup>2</sup>	HP100/HP150 - 3m <sup>2</sup>	
Number of Tubes	20	30	
Dimensions			
Absorber Area	2.006m <sup>2</sup>	3.009m <sup>2</sup>	
Overall Dimensions	2005 x 1418 x 97mm	2005 x 2127 x 97mm	
Width of Manifold	1418mm	2127mm	
Length (Tube and Manifold)	2005mm	2005mm	
Depth	97mm	97mm	
Aperture Area	2.158m <sup>2</sup>	3.237m <sup>2</sup>	
Fluid Volume (In Manifold)	1.35 Ltr	2.03 Ltr	
Inlet and Outlet Dimensions	22mm	22mm	
Weight (Empty)	50kg	76kg	
3 1 1 1777			
Mounting			
Recommended Inclination	20-70°	20-70°	
Operating Data Efficiency	Dood on Apartura	Daged on Aporture	
	Based on Aperture	Based on Aperture	
eta 0	0.758	0.739	
k1 k2	1.02 W/m²K 0.0099 W/m²K²	1.0 W/m <sup>2</sup> K 0.0074 W/m <sup>2</sup> K <sup>2</sup>	
KZ	0.0099 W/III-K-	0.0074 W/III-K-	
Test Report			
Performance Test Report	BLG 10906	BLG 11006	
renormance lest neport	BEG 10900	BLG 11000	
Quality Test Report			
Flow Rate			
Rated	160 Ltr / h	240 Ltr / h	
Minimum	120 Ltr / h	180 Ltr / h	
Maximum	300 Ltr / h	480 Ltr / h	
Maximum Operating Pressure	8 Bar	8 Bar	
Stagnation Temperature	166°C/ 183.6°C	166°C /183.6°C	
Heat Transfer Fluid	Water/Glycol	Water/Glycol	
	-		
Materials			
Absorber	Copper	Copper	
Coating	Selective Coating	Selective Coating	
Absorbance	95%	95%	
Emissivity	5%	5%	
Mounting Frame and Clips	Stainless Steel, Aluminium, EPDM	Stainless Steel, Aluminium, EPDM	
Glass	Low Iron - Transm. 0.92	Low Iron - Transm. 0.92	
Vacuum	Less than 10 <sup>-6</sup> mbar	Less than 10 <sup>-6</sup> mbar	
Temperature Limitation (HP100/HP150)	90-95 / 130-135°C	90-95 / 130-135°C	
Quality Certification / Solar Keymark	Yes	Yes	



# HP200

	HP200/HP250 - 1m <sup>2</sup>	HP200/HP250 - 2m <sup>2</sup>	HP200/HP250 - 3m <sup>2</sup>
Number of Tubes	10	20	30
Dimensions			
Absorber Area	1.007m <sup>2</sup>	2.01m <sup>2</sup>	3.021m <sup>2</sup>
Overall Dimensions	2005 x 709 x 97mm	2005 x 1418 x 97mm	2005 x 2127 x 97mm
Width of Manifold	709mm	1418mm	2127mm
Length (Tube and Manifold)	2005mm	2005mm	2005mm
Depth	97mm	97mm	97mm
Aperture Area	1.076m <sup>2</sup>	2.157m <sup>2</sup>	3.229m <sup>2</sup>
Fluid Volume (In Manifold)	0.6 Ltr	1.2 Ltr	1.7 Ltr
Inlet and Outlet Dimensions	22mm	22mm	22mm
Weight (Empty)	25kg	50kg	75kg
Mounting			
Recommended Inclination	20-70°	20-70°	20-70°
Operating Data			
Efficiency	Based on Aperture	Based on Aperture	Based on Aperture
eta 0	0.725	0.738	0.727
k1	1.57 W/m <sup>2</sup> K	1.17 W/m <sup>2</sup> K	0.85 W/m²K
k2	0.0054 W/m <sup>2</sup> K <sup>2</sup>	0.0082 W/m <sup>2</sup> K <sup>2</sup>	0.0093 W/m <sup>2</sup> K <sup>2</sup>
Test Report			
Performance Test Report	BLG 3509	BLG 10906	BLG 11006
Quality Test Report			
Flow Rate			
Rated	80 Ltr / h	160 Ltr / h	240 Ltr / h
Minimum	60 Ltr / h	120 Ltr / h	180 Ltr / h
Maximum	150 Ltr / h	300 Ltr / h	480 Ltr / h
Maximum Operating Pressure	8 Bar	8 Bar	8 Bar
Stagnation Temperature	166°C /183.6°C	166°C /183.6°C	166°C /183.6°C
Heat Transfer Fluid	Water/Glycol	Water/Glycol	Water/Glycol
Materials			
Absorber	Copper	Copper	Copper
Coating	Selective Coating	Selective Coating	Selective Coating
Absorbance	95%	95%	95%
Emissivity	5%	5%	5%
Mounting Frame and Clips	Stainless Steel, Aluminium, EPDM	Stainless Steel, Aluminium, EPDM	Stainless Steel, Aluminium, EPDM
	Low Iron - Transm. 0.92	Low Iron - Transm. 0.92	Low Iron - Transm. 0.92
Glass	LOW HOTE TRANSITION O.OZ		
Glass Vacuum	Less than 10 <sup>-6</sup> mbar	Less than 10 <sup>-6</sup> mbar	Less than 10 <sup>-6</sup> mbar



## **Product Range**

Kingspan Solar offer a complete range of renewable energy products for both domestic and commercial applications. Our complete solar package solutions include initial advice, professional design specifications and technical assistance through to a network of fully trained Kingspan Solar Accredited Installers who are kept up to date with the latest regulations and available grants.

## Our range of products consist of:



High quality flat panel (Thermomax FN/FS or Marvel) or our world leading solar vacuum tube collectors (Thermomax) are supplied as part of the total package. Flat panel collectors are available for on-roof or in-roof. Our Heat Pipe and Direct Flow vacuum tube solar collectors are available for on-roof installation.

- Range Tribune Cylinder from 60 to 300 Ltr. Direct or Indirect. High quality, 'Duplex' stainless steel
- Solar Controller
- Pump Station
- Expansion Vessel
- Glycol Antifreeze
- Roof Kit





New generation of Thin film photovoltaic panels. Tandem technology guarantees high energetic yields. Factors that often hamper performance including widespread radiation, partial overshadow or less than perfect orientation are overcome in most cases. With tandem technology these factors have little effect on performance. In most cases, Tandem technology guarantees yields of up to 10% more than silicone crystalline products.



# Kingspan solar

# Kingspan Climate\*

This silent solar powered cooling/heating system is perfect for hotter Mediterranean-style climates. The Kingspan Climate package includes the ClimateWell, premium quality Thermomax vacuum tube collectors, controllers and a Kingspan cylinder.

Compact and incredibly cheap to run, the Kingspan Climate can also provide heating for domestic water and swimming pools.



# Kingspan AER MAX

Aeromax heat pumps use natural heat from the air outside to provide central heating (underfloor heating or traditional radiators) and/or hot water for your home. Highly efficient, the units are compact and easy to install. Incredibly quiet, they require virtually no maintenance. Offered with complete package solutions and can be coupled with the highly efficient Range Tribune HE renewable energy cylinder to maximise efficiency benefits.





Hot Water Systems

Kingspan Hot Water Systems Ltd is a market leader in high performance hot water storage solutions in both copper and 'Duplex' stainless steel materials throughout the UK and Ireland.

Kingspan leading industry brands include Range Cylinders, Albion Water Heaters, Copperform, Manco and Manchester Calorifiers. The brands are able to offer open vented, unvented and thermal store solutions for domestic hot water as well as offering stainless steel, mild steel and copper for commercial, industrial and marine calorifiers whether in standard, bespoke or one-off format.

In addition to accepting input from conventional heat sources (gas, oil, or electricity) products are also available for use with renewable heat sources such as solar and heat pumps.



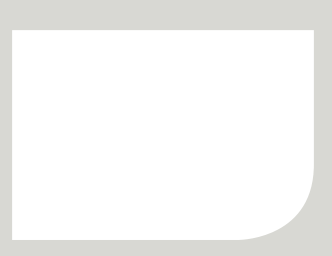


Notes

















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