CHOOSING THE RIGHT MODEL

Our patented Thermecro solar panel heater is the most efficient solar harvesting device on the market and is designed for easy installation into any small to medium sized pools, including:



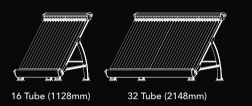




The following table illustrates the average daily ambient temperature of 16°C and a desired water temperature of 28°C. The Thermecro will increase the water temperature by 2°C (MAX. TEMP LIFT), and is equivalent to the expected daily heat loss of a side insulated and

MODEL	MAX. OUTPUT (kW)	POOL SIZE (AVG 1.2m DEPTH)	MAX. TEMP LIFT	MINIMUM OPERATION PRESSURE	SYSTEM FLOW RATE	TOTAL WEIGHT DURING OPERATION*
16 Tube	1.5	10m ³	2°C	0.4 Bar	1m³/hr	72kg
32 Tube	3	20m³	2°C	0.4 Bar	2m³/hr	128kg
48 Tube	4.5	30m³	2°C	0.4 Bar	3m³/hr	166kg

^{*}Complete system



48 Tube (3180mm)

Yearly sum of global irradiation, (kWh/m²)

2500

2000 1500

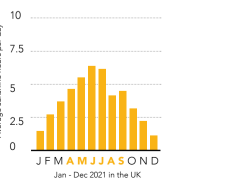
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RETURN ON INVESTMENT

The following table illustrates the return on investment based on the average electricity cost in 2022 and the average number of direct sunshine hours** in the UK.

MODEL	OUTPUT (kW)	PRICE PER kW/h (GBP)	SUNLIGHT APRIL - SEPT	GBP (UP TO)	SUNLIGHT JAN - DEC	GBP (UP TO)
16 Tube	1.5	0.28	1000	420.00	1500	630.00
32 Tube	3	0.28	1000	840.00	1500	1,260.00
48 Tube	4.5	0.28	1000	1,260.00	1500	1,890.00

Barium Getter Vacuum Indicator)



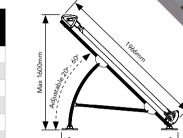
MODELS

X. DL (m³)	DESCRIPTION	WIDTH (mm)	NET WEIGHT (kg)	WATER MASS (kg)	GROSS WEIGHT (kg)	VOLUME (m³)	PRODUCT CODE	
)	16 Tube solar array only	1128	47.00	+2.00	52.00	1.81	SR-AO-16	
)	32 Tube solar array only	2148	97.00	+4.00	108.00	2.43	SR-AO-32	
)	48 Tube solar array only	3180	137.00	+6.00	148.00	4.25	SR-AO-48	
)	16 Tube solar complete system	1128	70.00	+2.00	78.00	1.88	SRC-16	
)	32 Tube solar complete system	2148	124.00	+4.00	134.00	2.50	SRC-32	
)	48 Tube solar complete system	3180	160.00	+6.00	174.00	4.32	SRC-48	

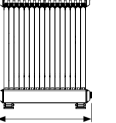
ACCESSORIES (Array only)

SCRIPTION	NET WEIGHT (kg)	GROSS WEIGHT (kg)	VOLUME (m³)	PRODUCT CODE
olar rig adjustment leg kit*	20.0000	22.0000	0.0410	SR-ALK
gital solar controller*	1.1000	1.6000	0.0130	SR-DC
EX pipe plumbing kit fittings*	2.3000	2.4900	0.0030	SR-PEX-FO
ool filtration pipework interface valve*	1.8000	2.3200	0.0130	SR-PIV

^{*} Included in the complete system with codes SRC-16, SRC-32 and SRC-48







The world's leading manufacturer of swimming pool, spa and aquatic water heaters and disinfection systems. Est 1997.

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ENGINEERING

Improving water heating and sanitisation globally since 1997

^{**}Statistics taken from 2021

WHAT IS THERMECRO?

Thermecro is a patented solar heating system that uses renewable energy from the sun and converts 92% of solar radiation that strikes it into thermal energy to heat the water of residential pools, spas and aquatic installations. Thermecro is the most cost-effective solution to maintaining the desired temperature of any small to medium sized pool and is ideally recommended as a secondary heating device. Using an electric heater, heat pump or heat exchanger as the primary heat source, the water temperature rises to the desired level, and when reached, the Thermecro system switches on, maintaining the temperature by compensating for the pool heat loss. Thermecro is sea and salt chlorinated water compatible.

WHAT WE KNOW...

not reliant on outside temperatures but can heating system by two or three degrees. work optimally in all weather conditions, This will compensate for the heat loss during temperatures, and locations. However, for the night, enabling you to enjoy the desired maximum efficiency, the system is most temperature at any time. effective following long periods of exposure

In the UK, the average number of hours—and heat loss. This can include insulating the of sunshine during the year is 1,500, whilst sides of an above-ground pool, insulating during the swimming season, from April to pipework and using a pool cover for when September, the average number is 1,000 the pool is not in use. hours. The Thermecro solar heater will deliver 100% of the power output, during these sunnier months.

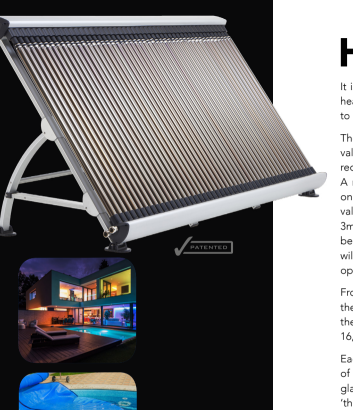
the day, it is recommended to raise the system.

To further increase exposure, the solar

Unlike other solar heaters, Thermecro is water temperature of your Thermecro solar

It is also recommended to insulate the pool wherever possible to reduce evaporation

panel can be adjusted between 20 and 60 degrees using the solar rig adjustment leg Since solar heating systems only work during kit supplied with the complete Thermecro



HOW IT WORKS

It is very important that the Thermecro solar Heat produced from the hottest parts of the heater is positioned after the pump/filter units solar tube is transferred via the aluminium to prevent any debris entering the system.

The water passes through a pool interface valve where some of the flow will be The insulation properties of the vacuum redirected to the 16, 32 or 48 tube models. are so great that while the inner tube A minimum pressure of 0.4 bar is required temperature may be as high as 250°C, the on the manometer of the pool interface outer tube will always remain cool to the valve to deliver the required flow rate up to touch. This means that the evacuated tube 3m³/h to the panels. If the pressure drops solar collector performs extremely well below 0.4 bar, the Thermecro's performance and heats the water to an adequately high will be reduced as not all tubes will be fully temperature even in overcast conditions,

From the pool interface valve, water is fed to the inlet manifold located at the bottom of The system itself is fully protected - Each the solar panel and distributed equally to all vacuum tube has spring loaded action 16, 32 or 48 glass tubes simultaneously.

Each evacuated (vacuum) tube consists of a thick glass outer tube and a thinner alass inner tube known as a 'twin-alass' or 'thermos-flask' tube. The tubes are made from borosilicate glass, a strong, low reflective material that will withstand extreme temperature changes without cracking, and covered with a special selective coating that change colour from silver to white. absorbs 92% of solar energy and prevents any loss of heat.

fins to the U-shape titanium capillary tube where the pool water is circulating.

unlike capillary matting or flat plate collectors. (See fig. 1)

The images above show three types of solar collectors on a typical roof installation: (1) Photovoltaic. which pushes and locks the tube into the (2) flat plate collectors and (3) evacuated tubes. In manifold. This also acts as a pressure release the thermal image, photovoltaic and flat plate mechanism that prevents any damage to showing they are losing heat, whilst the the glass tubes or internals, in the case of a evacuated tubes are blue showing that sudden pressure increase. Any non-working no heat is being lost. tubes, caused by cracks or loss of vacuum can be easily identified from its chrome coloured tip. When a tube needs replacing. the barium getter (vacuum indicator) will

The system will only work during daylight be working hours and its maximum efficiency will be throughout the day achieved during sunny periods with clear since the solar temperature will skies. The Thermecro complete system be around 30°C to 120°C depending on includes a digital controller (displaying the the weather conditions and water flow rate. solar and pool water temperatures) and a As soon as the temperature drops to below pool interface valve to optimise operation. the differential point, the valve will close It is important to remember that setting the preventing any water from entering the value to 2 or 3 degrees above the desired solar panel when the pump is ON during its temperature during the day will compensate normal circulation running time and when for any heat loss during the night. there is no heat present inside the tubes.

pool circulation pump and the motorised using our controller and pool interface valve ball valve connected to the pool interface. with our Thermecro solar heater. In cases This will override the current working cycle where these are not used, Elecro cannot of the circulation pump and switch the pump guarantee optimum performance. This and valve ON and OFF only when necessary. is because without the ON/OFF control This is defined by the ON differential which system, the water could still be circulating can be adjusted between 2°C and 60°C in through the tubes during the night or on the settings of the controller.

When heat is generated by the solar (set point the pool water instead of heating it + ON differential is achieved), the pump will start, a temperature reading will be taken, During the Winter months we advise and the valve will open to redirect water to draining the entire system and closing off all the tubes to extract the heat and return it valves connected to the Thermecro until the to the pool. In most cases, the pump will following season.

The controller will operate the swimming For this reason, we always recommend cloudy/rainy days where there is no sunlight. This will have the reverse effect of cooling



Pool Filtration Pipework Interface Valve



are at both ends of the rack



olar tubes are lugged and sprin ided into the rac

WATER IN (BOTTOM DRAIN)

tube located within

evacuated tube.

uble barrel polymer allo

nanifold at the bottom of

e ria provides the inlet

d outlet water circuit.