Swimming Pool & SPA Heat Pump

Swimming Pool Heat Pump is one of the most economical systems to heat the swimming pool efficiently. Using the free renewable energy from the air and the earth it delivers up to five times more energy in heating than a traditional heating system such as gas boiler or electric heater. So you will save 4/5 cost of the traditional heating. The until is working at low running costs, no direct CO emission and are able to be integrated with energy systems like solar and boiler. Swimming pool heat pump lengthens your swimming season and gives you comfort at high level.



Ecological and economical heating

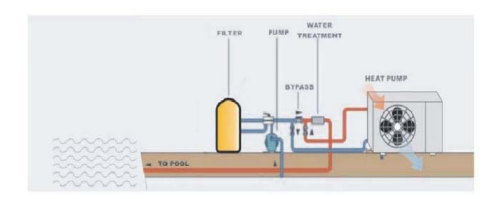
By making use of the renewable energy in the outside air, it consumes much less energy with low carbon emission. Use environment friendly advanced refrigerant R410A which has no effect on Ozone.

Titanium heat exchanger

Advanced titanium heat exchanger guarantees long life span of heat pump free from corrosion and rust. By using titanium heat exchanger Triple E pool heat pump could be applied with all types of water treatment such as chlorinate, iodine, bromine and salt water.

Multiple functions:

Heat unction is available, Cool function is optional; if you need the cooling function, please claim it in advance. Auto operation, auto-restart, auto defrost. Timer on/off no human attendance is required. Wide ambient working condition -5°C $^{\sim}$ 43°C



Reliable operation

To guarantee the stable running and increase the durability of the unit multiple protection devices have been set into Triple E pool heat pumps which include insufficient water flow protection, high/low pressure protection, overload protection, compressor protection.

Safe use

Swimming pool heat pump works without oil: gas or other hazardous substance which avoid potential risk that goes together. Moreover no gas connection or a fuel tank is needed. No risk of intoxication, smell or pollution from leakage.

Easy Installation

Pool heat pump is easy to be installed with simple electrical and hydraulic connection. The cost of installation is relatively low.

Self-diagnosis

When there is malfunction, the pool heat pump will make self diagnosis by displaying error code through the LCD control panel. The problem could be found out at a glance.

Technical specification:

Technical Data		EEE-SPH-45	EEE-SPH-100	EEE-SPH-180
Heating Capacity	KW	4.5	10	18
Power Input (H/C)	KW	0.88	1.98	3.61
СОР		5.23	6.05	4.99
Cooling Capacity	KW	3.2	8	13
(Optional)				
Power Supply	V/Ph/Hz		220-240/1/50	
Rated Current	Α	3.9	9.38	16.5(5.6)
Output water Temp,	°C		16-46	
range				
Refrigerant			R410A	
Compressor	brand		TOSHIBA	
Air to water heat				
exchanger			Titanium Heat Exchanger	
Water flow rate	M3/h	≥3	≥4.5	≥7.5
Water connection	Mm(Inch)		50.8(2")	
Dimensions (Net)	mm	816X306X510	1118X350X617	820X720X1055
Dimension (Packing)	mm	945X336X630	1138X380X740	842X755X1172
Net weight/Gross	Kg	39/49	62/79	119/135
weight				
Size of swimming	M3	≤14	≤30	≤54
pool				
Noise level	dB(A)	42	45	50