

Silent and high performance, new generation inverter



High COP Output

Experience a COP of up to 16.2 thanks to advanced full DC inverter technology, allowing variable compressor and fan speeds.



Multiple Operating Modes

Power mode for fast heating, Smart mode for maximum efficiency, Silent mode for ultra-quiet operation.



Ultra Silent

Patented centrifugal fan design optimises air displacement whilst minimising noise. Noise levels as low as 36dB(A) at 1M distance.



Remote Control via WiFi

Control and configure your heat pump remotely from anywhere in the world with the Boost Core app.



Less Installation Space

Unique airflow design has air intake on rear and air discharge on the left side reducing installation space requirements.

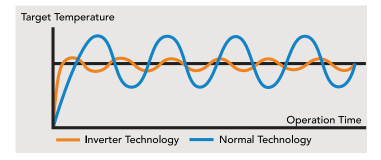
Lower noise, higher efficiency, more cost-effective heating

Inverter technology saves energy and accelerates heating time, delivering extremely high COP

power smart Heat Pumps

Inverter Technology

With advanced DC inverter technology, the PowerSmart heat pumps analyse both ambient and water temperatures and then control the compressor and fan motor speeds to deliver optimised performance and maximum COP for those conditions. A more stable water temperature can be maintained as heat can be replenished at very efficient low speeds without the larger temperature and power fluctuations experienced with traditional on/off heat pumps.



Smart Controller

Smart capacitive touch keypad with IPX5 rated waterproofing makes operation smooth and simple. Select from three different operating modes (Power/Smart/Silent), program up to 7 x run timers and lock down those settings with the keylock feature.



Side Discharge

Innovative centrifugal fan and air blower duct design with side discharge optimises performance, minimises noise and reduces the installation space requirements compared to conventional pool heat pumps.



ESS:

SPECIFICATIONS

MODEL	SHP-90SI	SHP-150SI	SHP-170SI	SHP-210SI		
PERFORMANCE CONDITION - AIR 26°C / WATER 26°C / HUMID. 80%						
Heating Capacity (kW)	9~2.1	15~3.7	17.5~4.4	21.2~5.6		
COP (Smart Mode)	7.0~16.1	7.2~16.2	7.1~16.0	6.8~15.7		
PERFORMANCE CONDITION - AIR 15°C / WATER 26°C / HUMID. 70%						
Heating Capacity (kW)	6.4~1.7	10.2~3	11.7~3.4	14.7~4.1		
COP (Smart Mode)	5.0~7.9	5.2~8.0	5.1~7.9	4.9~7.7		
ELECTRICAL						
Power Supply	220-240V ~					
Phase / Hertz	1PH / 50Hz					

Rated Current (A) ENVIRONMENTAL

Operating Air Temperature	-15'C to 43'C
Waterproof Class	IPX5

10.7~1.2

12.8~1.5

7.5~0.9

MECHANICAL

Compressor	Rotary DC-Inverter				
Heat Exchanger	Titanium in PVC				
Refrigerant	R32				
CO2 Equivalent (T)	0.51	0.68	0.81	0.95	
Water Connection (mm)	50				
Water Flow Volume (m3/h)	4	7	8	9	
Noise @ 1M (dBA)	36~47	40~50	41~51	42~52	
Noise @ 10M (dBA)	17~27	20~30	21~31	22~32	
Net/Gross Weight (kg)	52/61	68/78	71/81	80/91	
Net Unit Size L/W/H (mm)	980x400x655	1080x430x755	1080x430x755	1080x460x755	
Carton Size L/W/H (mm)	1020x490x690	1120x520x790	1120x520x790	1120x550x790	

More PowerSmart Advantages

- Unique and contemporary styling
- Twin-rotary compressor delivers lower vibration
 & quieter operation
- Soft-start compressor prevents power spike and house lights flickering when heat pump engages
- Powder coated aluminium for superior corrosion resistance
- Environmentally friendly R32 refrigerant



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