R32 Mini On/Off heat pump

Model	SHP03	SHP05	SHP06
Advised pool volume (m³)	<20	<28	<35
Operating air temperature (°C)	10~43		
Performance Condition: Air 26°C, Water 26°C, Humidity 80%			
Heating capacity (kW)	3.5	5.8	7.0
COP	5.5	6.5	6.6
Performance Condition: Air 15°C, Water 26°C, Humidity 70%			
Heating capacity (kW)	2.2	3.8	4.8
COP	4.1	4.5	4.7
Sound pressure at 1m dB (A)	56	57	59
Sound pressure at 10m dB (A)	36	37	39
Heat exchanger	Titanium Heat Exchanger		
Casing	Metal		
Power supply	230V/1PH/50Hz		
Power Consumption at air 15°C (kW)	0.54	0.84	1.02
Rated input current at air 15°C (A)	2.35	3.65	4.43
Max input current (A)	3.75	6.5	7.5
Circuit breaker (A)	4.5	8.0	9.0
Power cord (mm²)	3×1.5	3×1.5	3×1.5
Advised water flux (m³/h)	1-2	2-3	3-4
Water pipe in-out size (mm)	32/38		
Net Dimension LxWxH (mm)	412×367×425	484×445×503	484×445×503
Net weight (kg)	24	34	38
Qty per 20'FT / 40'HQ (sets)	240/600	160/352	160/352

^{*} The advised pool volume indicated applies under following conditions: Swimming pool is well covered; system runs at least 15 hours per day;

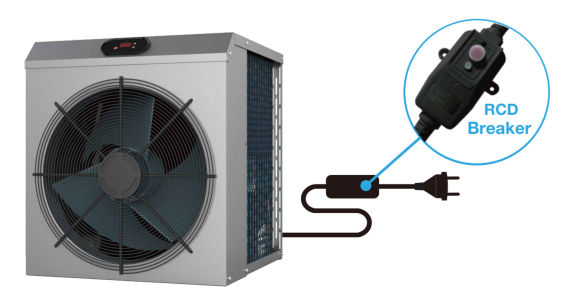
The final specs will be in accordance with the specs on the product.



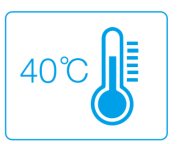


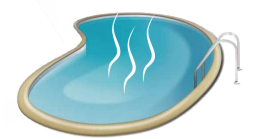


• Easy for installation, Plug & Play available



• Heating water up to 40°C





 Super energy saving, pay 1kW get 4.5kW energy in return









Eco-friendly Gas R32

R32 Heat pump can reduce 75% of global warming gas emissions

