## **TECH DATA SHEET**





## Swim year-round with the high-performance Platinum Series inverter heat pump!

Engineered with the very latest full DC inverter technology, The Platinum series allows so you can swim all year round with the lowest operating costs.

It's premium features make the Platinum Series a standout, with a stylish metal cabinet, powerful performance, wi-fi control and an intelligent LCD touch screen controller with 4 smart operating modes.

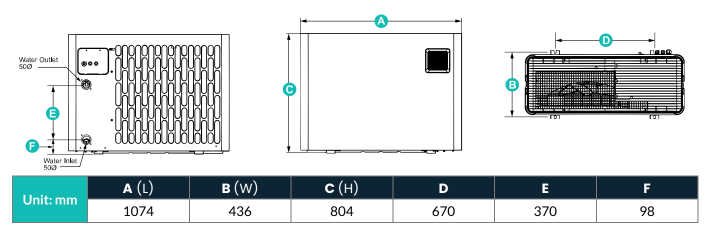
The unique design provides vertical air discharge from the top and bottom of the heat pump, delivering better airflow, higher efficiencies, and space saving installation options.

- Modern Metal Cabinet: durable against harsh weather conditions.
- Intelligent Controller: 4 smart operating modes
- C.O.P of up to 16.5
- Top & bottom air discharge
- Latest DC full inverter technology including compressor, fans & control
- Wi-Fi Control: control your pool heater anywhere, anytime.

Performance		Heating		Heating		Cooling	
		Winter		Summer		Summer	
Ambient Air Temp.	°C	15		27		35	
Entering Water Temp.	°C	26		26		30	
Heating/Cooling Capacity	kW	1.8~7.5		2.7~9.5		3.4	
Consumed Power	kW	0.24~1.47		0.17~1.34		1.03	
С.О.Р.		7.6~5.1		16.1~7.1		3.3	
Power Supply		220-240/1/50					
Air Flow	m³/h	2500-3500			00-3500		
Compressor		Туре		Brand		No.	
Compressor		Rotary		Mitsubishi		1	
Heat Exchanger		Material		Туре		Spiral (Twisted)	
neut Exchanger		Titanium		Tub	e in shell	Yes	
Fan		No.	Power	Input	Speed		Direction
		1	60 W		400-800 RPM		Horizontal
Operating Air Temp.	°C	-15 to 43					
Max. Rated Input Power	kW	1.94					
*Running Current at 100%	А	6.48					
Refrigerant		R32					
Casing Type		Matte-finished sheet metal					
Connection Type		10amp					
Defrost		Auto Defrost (Reverse Cycle)					
Moisture Resistance		IPX4					
Noise (1M)	dB(A)	4			2-47.5		
Noise (10M)	ub(A)	14-19.5					
Water Connection	mm	40					
Water Flow Volume	L/min	70					
Water Pressure Drop (max)	kPa	2.5					
Net Weight	kg	82					
Net Dimensions (LxWxH)	mm	1074 x 436 x 804					

\*Running current does not include load of circulation pump.





## **PERFORMANCE CURVES**

