

Expect luxury & innovation with the Lux-V series!

Built with the latest full DC inverter technology and fast and efficient automatic defrosting, the Lux-V Series can handle any heating or cooling requirement - all year round.

Its stylish ABS and metal cabinet can with stand harsh weather conditions, while the vertical air

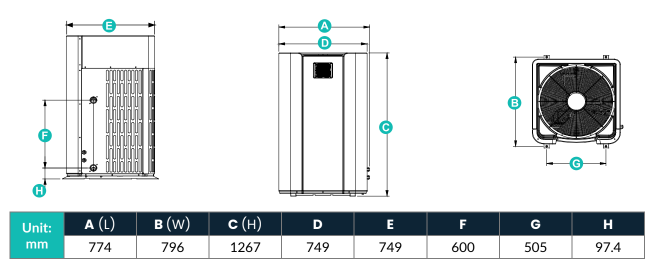
discharge provides efficient airflow and space saving installation options.

The Lux V Series is packed with premium features, like its intelligent LCD touch screen controller, smart operating modes and wi-fi control.

- Stylish ABS & galvanised cabinet: durable against harsh weather conditions.
- Intelligent Controller: 4 smart operating modes
- C.O.P of up to 14.2
- Vertical 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	5.6~20.3		8.5~28.0		12.03		
Consumed Power	kW	0.71~4.14		0.60~4.31		4.14		
C.O.P.		7.9~4.9		14.2~6.5		2.9		
Power Supply		220-240/1/50						
Air Flow	m³/h		3500-4500					
Compressor		Туре		Brand		No.		
Compressor		Rotary		Panasonic		1		
Heat Exchanger		Material		Туре		Spiral (Twisted)		
Theat Exchanger		Titaniı	Titanium		Tube in shell		Yes	
Fan		No.	Power	Input	Speed	Direction		
		1	250	W	600-800 RI	PM Vertical		
Operating Air Temp.	°C	-15 to 43						
Max. Rated Input Power	kW	5.6						
*Running Current at 100%	Α		19.79					
Refrigerant	R32							
Casing Type		ABS front/galvanized steel rear						
Connection Type		Hardwired						
Defrost		Auto Defrost (Reverse Cycle)						
Moisture Resistance		IPX4						
Noise (1M)	dB(A)	47-58						
Noise (10M)	ab(/-t)	19-30						
Water Connection	mm	40						
Water Flow Volume	L/min	200						
Water Pressure Drop (max)	kPa	23.8						
Net Weight	kg	125						
Net Dimensions (LxWxH)	mm	774 x 796 x 1267						

^{*}Running current does not include load of circulation pump.



PERFORMANCE CURVES

