

Pool Heat pump

COMMERCIAL INVERTER MAX



125m³ - 520m³ Pool Available

Commercial Inverter Max line is primarily designed for public/commercial applications such as public pools, hotel pools, school pools.

They provide cutting edge Inverter technology and can serve a pool of up to 520m³ with one unit. Multiple units could be used to serve bigger volumes.









Double Energy Saving

Energy consumption comparison

	lanav colum	
Heat pump	iMAX 60kW	On/off HP 60kW
COP (air 27°C/water27°C)	10.5 @50% CAPACITY	5
Input power	2.86 kW	12kw
Heating time (for 1 °C)	9.67 hours	4.83 hours
Daily consumption	27.66 kWh	57.96kWh
Yearly consumption (180Days)	4978.8kWh	10432.8kWh
*Formula: IdA/*b T *\/ (m3)*1 16	OFOm3 pool volume	

Formula: kW*h= T *V (m³)*1.16 250m³ pool volume

Above calculation is just a reference when maintainning pool temp for well isolated pool under air27 $^{\circ}\text{C}/\text{water27}$ $^{\circ}\text{C}$



Main Features:

- Reverse Cycle Defrosting
- ► -10°C~43°C Operation
- Aluminium-alloy Casing
- Mitsubishi Twin-Rotary Inverter Compressor
- ► EEV Technology 20% higher efficiency than capillary
- ► Twisted Titanium Heat Exchanger 40% higher efficiency



Wi-Fi Built-in Touch Controller

Parameters of Commercial Inverter Max:

Model	iMax60	iMax110	
PERFORMANCE CONDITION: Air 27°C/Water 27°C/Humidity 80%			
Heating capacity (kW)	60.2	115.0	
Average COP at 50% Speed	10.5	10.0	
PERFORMANCE CONDITION: Air 15°C/Water 26°C/Humidity 70%			
Heating capacity (kW)	40.1	80.8	
Average COP at 50% Speed	7.0	7.0	
PERFORMANCE CONDITION: Air 35°C/Water 28°C/Humidity 80%			
Cooling capacity (kW)	26.8	53.5	
TECHNICAL SPECIFICATIONS			
Advised pool volume (m³)	125~260	250~520	
Operating air temperature (°C)	-10°C~	-10°C~43°C	
Compressor	DC Inverter Compressor		
Heat exchanger	Twisted Titanium Heat Exchanger		
Fan direction	Vertical		
Power supply	400V/3ph/50Hz		
Rated input power (kW)	2.26~8.90	4.68~17.5	
Rated input current (A)	3.27~12.9	6.78~25.3	
Sound level at 1m dB(A)	53.0~61.0	55.0~64.0	
Sound level 50% at 1m dB(A)	55	58	
Sound level at 10m dB(A)	33.0~41.0	35.0~44.0	
Advised water flux (m³/h)	20~25	40~50	
Water connection (mm)	75	110	
Net dimensions LxWxH (mm)	1000x1110x1260	2100x1090x1280	
Net weight (kg)	212	459	
Qty per 20´FT / 40´HQ (sets)	8/18	4/9	
Price Heating only	6,150€	10,980€	
Price Heating & Cooling			

Remarks: * The data above is only for reference. For specific data, please refer to the nameplate on the unit. Note: Manufacturer reserves the right to change above technical data without notice.





