INVERTER-PLUS VERTICAL Classic Aluminum-alloy Design



BOOSTER Function

20% higher heating performance than its labeled capacity One button for fast heating



HALF Running Cost

COP up to 15.8, AVERAGE COP is 10.6 (Air 26 C/Water 26 C/Humidity 80%) Half running cost saving

AVERAGE 6 Times Quieter Running

When maintaining pool temp at AVERAGE 50% capacity, it brings quieter swimming environment with twin-rotary DC-inverter compressor and unique ventilation system

INVERTER-PLUS VERTICAL HEAT PUMP SPECS (R410A)

Model	∖\ IPH13V	\\	IPH21V	
Advised pool volume (m³)	35~65	40~75	50-95	
Operating air temperature (°C)		-7~43		
Performance Condition: Air 26°C / Water 26°C / Humi	dity 80%			
Heating capacity (kW)	13.5	17.5	21.0	
COP	15.5~6.7	15.8~6.2	15.3~6.0	
COP at 50% capacity	10.6	10.8	10.5	
Performance Condition: Air 15°C / Water 26°C / Humi	dity 70%			
Heating capacity (kW)	9.5	12.1	15.2	
COP	7.8~4.6	7.8~4.5	7.7~4.5	
COP at 50% capacity	6.5	6.3	6.3	
Sound pressure at 1m dB(A)	43.9~54.0	46.2~57.3	46.3~58.1	
Sound pressure of 50% capacity at 1m dB(A)	49.5	49.7	50.6	
Sound pressure at 10m dB(A)	23.9~34.0	26.2~37.3	26.3~38.1	
Heat exchanger		Spiral titanium tube in PVC		
Casing		Aluminum-alloy		
Power supply		230V/1 Ph/50Hz		
Rated input power at air 15°C (kW)	0.28~2.07	0.33~2.69	0.40~3.38	
Rated input current at air 15°C (A)	1.21~9.00	1.43~11.7	1.74~14.7	
Net dimension LxWxH (mm)	652×689×640	652×689×740	652×689×740	
Net weight (kg)	72	80	90	
Qty per 20'FT / 40'HQ (sets)	63/135	42/135	42/135	

^{*} 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.