# INVERTER-PLUS COMMERCIAL

Possibly the Biggest Full-inverter Pool HP



## HALF Running Cost

AVERAGE COP 10 (Air 26  $^{\circ}$ C / Water 26  $^{\circ}$ C / Humidity 80%) Half running cost saving.

### AVERAGE 10 Times Quieter

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

## LONGER Working Life

Low speed running philosophy extends working life.

#### **INVERTER-PLUS COMMERCIAL HEAT PUMP SPECS (R410A)**

Model	\\	\ IPH300T
Advised pool volume (m³)	130~260	260~520
Operating air temperature ( °C )	-7~43	
Performance Condition: Air 26°C / Water 26°C / Humidity	80%	
Heating capacity (kW)	60.0	110.0
COP at 50% capacity	10.1	10.0
Performance Condition: Air 15°C / Water 26°C / Humidity	70%	
Heating capacity (kW)	40.0	81.0
COP at 50% capacity	6.8	6.8
Compressor	DC-inverter	
Heat exchanger	Spiral titanium tube in PVC	
Casing	Aluminum-alloy	
Fan direction	Vertical	
Power supply	400V/3 Ph/50Hz	
Rated input power at air 15°C (kW)	2.20~8.05	4.69~17.6
Rated input current at air 15°C (A)	3.17~12.0	6.77~25.4
Net dimension LxWxH (mm)	1000x1110x1260	2100×1090×1280
Net weight (kg)	212	459
Qty per 20'FT / 40'HQ (sets)	8/18	4/9

 $<sup>^{\</sup>star}\,\text{The advised pool volume indicated applies under following conditions:}\,\text{Swimming pool is well covered;}\,\text{system runs at least 15 hours per day;}$ 



30 INVERTER-PLUS COMMERCIAL

 $<sup>^{\</sup>star}$  The final specs will be in accordance with the specs on the product.