



## AQUAPURA INVERTER

## THE HEAT PUMP THAT GIVES MORE COMFORT AND ECONOMY TO YOUR HOUSE

ATTRACTIVE AND COMPACT DESIGN / INVERTER TECHNOLOGY
HEAT PUMP PREPARED FOR DHW
DOES HEATING AND COOLING



The DC INVERTER technology differs from any other existing technology on the market since it possesses compressors with the capacity to vary the frequency of operation according to the exact comfort needs of the house HVAC. There is therefore lower energy consumption.





WHY CHOOSE AN ENERGIE **HEAT PUMP?** 

Advantage: up to70% energy-saving

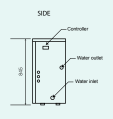


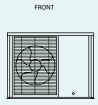


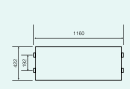












TOP

INVERTER		4/12-230V
* Heating Capacity	kW	4.2~12.3
	BTU/H	14200~41800
* COP	W/W	3.97~4.39
** Cooling Capacity	kW	2.8~7.5
	BTU/H	9500~25500
EER	W/W	2.15~2.70
Power Supply	V/Ph/Hz	230V/1N/50Hz
Number Of Compressors	/	1
Compressors	/	Rotary
Fans	/	1
Net Dimensions (W/H/D)	mm	1190/445/750
Shipping Dimensions (W/H/D)	mm	1200/490/800

 $Equipment \ with \ fluid \ pre-charge \ R410a \ | \ ^*Heating: \ Room \ temperature \ (DB/WB): \ ^*C/6^\circC, \ Water \ temperature \ (Inlet/Outlet): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ Room \ temperature \ (DB/WB): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ Room \ temperature \ (DB/WB): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ Room \ temperature \ (DB/WB): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ Room \ temperature \ (DB/WB): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ Room \ temperature \ (DB/WB): \ ^30^\circC/35^\circC \ | \ ^**Cooling: \ ^30^\circC/35^\circC \ | \ ^30^\circC/35^\circC \ |$ 35°C/24°C, Water temperature (Inlet/Outlet): 12°C/7°C





