

GO GREEN

with our revolutionary
Solar water heaters and
Heat pump water heaters





HEAT PUMP High Temperature

Regular Heat Pumps can heat water upto 55° C. High Temperature Heat Pumps can heat water upto 80° C. This temperature is especially useful for industrial applications and food processing industries.

FEATURES:



Higher requirements of hot water



Heating capacity upto 80 degrees C



Low operating cost - more savings



Eco-friendly Refrigerant



Intelligent Electronic controller



Compressor - heart of the heat pump



Expansion valve



SPECIFICATIONS:

Description	VHTH13i	VHTH18i	VHTH25ii
Water temperature (C)	80	80	80
Rated heating capacity (kW)	12.7	17.8	25.5
Power supply	440V-3 phase	440V-3 phase	440V-3 phase
Rated input current (A)	7.4	10.4	14.8
Rated input power (kW)	4.1	5.8	8.3
Rated Output Water Quantity (Lts/hr)	185	260	370
No. of compressors	1	1	2
Water Connection	1"	1"	I I/2"
Noise (dB)	58	60	63
Product Dimension (mm)	A B C	А В С	A B C
	855 x 755 x 1095	855 x 755 x 1095	1550 x 845 x 1880
Net Weight (kg)	160	200	400

Higher capacity models (39kW, 51kW, 64kW, etc) are also available.



