

## Technical Data Sheet - High Temp (75-80°C) Heat Pump (Air to Water)



## Characteristics:

- 1) Adopts Tube in Shell / Tube In Tube heat exchanger and with inbuilt Circulating Pump inside.
- 2) Efficient Rotary compressor; Safe, Reliables, Stable running & durable.
- 3) Efficient Saginomya four-way valve; It is very efficient in defrosting in low ambient temp
- 4) Saginomya / SANHUA /EMERSON Electronic Expansion Valve (EEV) or Thernostatic expnasion valve
- 5) Tube in tube heat exchanger inside with higher heat exchange efficiency than tube in shell heat exchanger used by others, with higher reliability & longer lifetime.
- 6) Green & Environment-friendly Refrigerant: R134A
- 7) Full consideration for noise control; Compressor rubber feet specially selected to reduce vibration.
- 8) Unique super energy saving controlling system can save extra 10% energy than other units in market.
- 9) Reliable Design and Strict Quality Control; All products 100% are tested and run at the factory to assure proper operation of all components and safety switches.















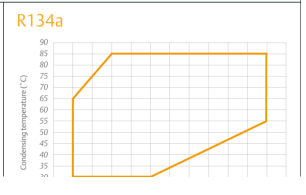


## Copeland ZW Scroll: Dedicated Scroll for Commercial Industrial High temperature Heating requirements

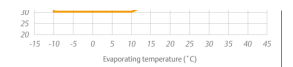
Water heating is characterized by long operating hours at both high load and high compression ratios. Demand for hot water is at its highest when ambients are low and when conventional heat pump capacity falls off.

ZW\*\*KA compressors are designed for reliable operation for heavier duty applications where the ambient temperature does not fall below 0°C; with significantly enhanced heating capacity, higher efficiency, and minimal requirement to reduce water outlet temperatures.

Criteria	Traditional AC Scroll	
Heating Capacity	Standard	15-20% Higher than Standard
COP	Standard	15-20% More than standard



	Otaliualu	13-20 /0 IVIOLE MAII Standard
Highest Water Temperature	55℃	60°C (Heating Optimized Valve Designed For High Compression Ratios)
Hot Water Reliability	Standard	Stronger & Robust Scroll Design, High Power Motor To Operate At Low Ambient & Higher Condensing Temperature Vs AC Compressors



			MAIN FUNCTIONS OF HEAT PUMPS
	High pressure prote	ction	When water flow is too small or water temp. too high, will prevent compressor to be damaged
Heat pump protection	Low pressure protection		When refrigerant leaked, prevent compressor work without pressure.
	Compressor over current	protection	Prevent compressor to work when current over max value
	Phase protection		Wrong phase/ absent phase protection (for 380V)
	Anti-freezing protection		Prevent water pipes and water tank freezing
Project function	Water level indication		Indicate high/low water level
	constant water temp. replenishing		Replenishing water temp. can be set, make water tank temp. constant
	Timing water temp. replenishing		Can set heat pump replenish cold water at certain time
	Timing hot water supply		Can supply hot water at certain time
	Cycle water(return water) setting		Can set cycle water temp.
	Timing start/stop heat pump		Can set 2 group of start/stop timing
	Manual switch		Seperated start/stop signal can be connected with solr system(for choice
	Mariadi ewiteri		Technical Specification
	Model No		VCHT-100BC
		kW	102
eating capacit		Btu/h	348038
ated heated w	•	D(d/II	3 10030
	o. (DB/WB): 20°C/15°C, water temp.	L/h	1462
Rated heated water output Heating: Ambient temp. (DB/WB): 30°C/25°C, water temp.  L/h (input/output): 30°C/75°C.		L/h	1949
ated outlet wa	ter temp. 1	°C	75
lax outlet wate	r temp.	°C	80
Power V/Ph/Hz		V/Ph/Hz	380 ∼ 415V/3N∼/50Hz
Rated input power kW		kW	33
ated input curi	rent	Α	59
	Compressor type		Scroll*4
ompressor	Compressor brand		Emerson Copeland Scroll
	Throttle type		Electronic expansion valve (EEV)
	type		Low noise high efficiency axial type
	direction		Vertical
an	Qty		4
	input power	W	750
	speed	RPM	940
vaporator	fin type		Hydrophilic aluminium
	tube type		Innergroove tube
eat xchanger	Type		High efficiency tube in tube heat exchanger  4
<del>-</del>	Qty		Next Gen Intelligent PCB controller LCD type
Controller type  Ambient Temperature °C		°C	(5°C ~43°C)
Refrigerant Compensature			R134A
Protection			Under / Over voltage protection, Under /Over current protection, Open phase, Phase reversal, Phase imbalance, Compressor high discharge temperature protection, Compressor high discharge pressure protection, Compressor overload, Anti-Freeze protection.
Noise in 1 meter dB(A)		dB(A)	72
		(mm)	Rc2-1/2(DN65)
Water flow volume m3/h		1 1	31

Cabinet		Galvanized powder coatedsteel(Stainless steel )
Unit Size	mm	2000/2000/1865
N.W	kg	1320



Complete water Heating Solutions

**Mechzephyr Engineering Pvt Ltd** 

shed No A 70 , KSSIDC , Bommasandra Industrial Area, Bangalore – 560099 Mobile : 9900095490 | Email: deepak@vindsol.in Domestic water heat pumps Commercial Water Heat Pumps Next Gen Thermodynamics Heat Pumps Swimming pool heat pump