## **Copeland Heat Pumps**

Comprehensive hot water solutions for commercial, residential and swimming pool applications









Copeland offers a wide range of reciprocating and ZW scroll compressors engineered to deliver a reliable water heating solution



Environmentally friendly design; zero Ozone Depletion Potential (ODP) refrigerant options available



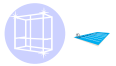
60°C hot water available 24/7; independent of weather conditions



Significant energy savings, up to 70% compared to traditional heating systems



Reliable hydrophilic evaporator design for coastal or salty conditions



Corrosion-proof galvanized, powder-coated steel chassis with polyester coating



Automatic defrost module for low ambient operation



Adjustable water temperature and accurate temperature control



Designed & manufactured In india; customized for your requirement



Titanium tube in PVC shell condenser designed specifically to handle chlorinated water in a swimming pool heat pump



Anti-corrosion special coating on the copper tubing



Reliable and easy to maintain; designed for safe operation



100% factory tested, inspected at Copeland's own labs and testing facilities

Mod	el name		EHP-R010X-PBA-XXX	CHP-T015X-PPC-D61*	CHP-T020X-PPC-D61
Nomina	al capacity	НР	1	1.5	2
Hot water capacity		LPH	100	150	200
	Power supply		230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph
	Ambient temperature range	°C	10 to 43	-5 to 43	-5 to 43
	Max.Water temperature	°C	55	55	55
Heat pump	Capacity	KW	3.5	5.2	7.2
ricat pamp	Input power	KW	1.31	1.3	1.8
	СОР		2.7	4	4
	Current	А	7.9	6	10.5
	Refrigerant gas		R-407C	R-410A	R-410A
Compressor	Туре	-	Fixed Speed	Fixed Speed	Fixed Speed
Fan motor	Quantity	pcs	1	1	1
	Current		230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph
Water pump	Head	Feet	8	10	10
	Power supply		230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph
Heat exchanger	Type/Model	-	Tube in Tube	VSIT	VSIT
Water piping	Inlet pipe size mm/inch		25/ 1" BSP	25/ 1" BSP	25/ 1" BSP
Water piping	Outlet pipe size	mm/inch	25/ 1" BSP	25/ 1" BSP	25/ 1" BSP
Dim	Dimension (DxWxH)	mm	355 x 905 x 625	303 x 810 x 590	303 x 810 x 590
Dimension	Weight	kgs	72	60	60

Rating condition-rise in water temprature by 30 °C, when ambeint of 25 °C & 65% RH, when initial temp, is 20 °C °To be launched in December 2025/January 2026

	Model name		EHP-Z030X-TME	EHP-Z050X-TMB	EHP-Z075X-TMB	EHP-Z100X-TMB	EHP-Z140X-TMB	EHP-Z200X-TMB**
Nominal capacity		HP	ЗНР	5HP	7.5HP	10HP	15HP	20HP
Hot water capacity		LPH	300	500	750	1000	1500	2000
	Power supply		380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph
Heat Pump	Ambient temperature range	°C	0 to 43	0 to 43	0 to 43	0 to 43	0 to 43	0 to 43
	Max.water temperature	°C	60	60	60	60	60	60
	Capacity	kW	11	18.4	26	36	52	72
	Input power	kW	3.26	5.0	7.5	10.1	15.0	20.1
	СОР		3.4	3.7	3.5	3.6	3.5	3.6
	Current	Α	5.6	9.8	20.3	21.4	41.2	43.9
	Refrigerant gas		R-407C	R-407C	R-407C	R-407C	R-407C	R-407C
Compressor	Туре	-	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll
Fan motor	Quantity	pcs	1	1	2	2	2	2
	Power supply		230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph
Heat exchanger	Type/model	-	Tube & Tube	Shell & Tube	Shell & Tube	Shell & Tube	Shell & Tube	Shell & Tube
Water piping	Inlet pipe size	inch	1" BSP	1" BSP	1" BSP	1" BSP	1-3/8" BSP	1 1/4" BSP
	Outlet pipe size	inch	1" BSP	1" BSP	1" BSP	1" BSP	1- 3/8" BSP	1 1/4" BSP
	Minimum water flow	LPH	1440	2800	4800	5000	10000	12500
Dimension	Dimension (D x W x H)	mm	505 x 1145 x 810	710 x 1235 x 1060	710 x 1270 x 1380	710 x 1270 x 1380	1092 x 1653 x 2201	1092 x 1879 x 2201
Dime	Weight	kg	230	290	365	370	668	835

 $Rating\ condition\ water\ temperature\ rise\ by\ 30^{\circ}C\ at\ ambient\ of\ 25^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ is\ 20^{\circ}C\ with\ RH\ of\ 65\%,\ when\ initial\ temperature\ initial\ temperatu$ 

Models with in-built water pump require a power supply of 230 V/1 ph.

<sup>\*\*</sup>Water temprature rise by 30°C at ambient of 27°C with RH of 65%

	Model name		EHP-Z004K-TMP	EHP-Z008K-TMP	EHP-Z010K-TMP	EHP-Z017K-TMP	EHP-Z022K-TMP	EHP-Z034K-TMP
Pool size		30 m³	60 m <sup>3</sup>	80 m³	100 m <sup>3</sup>	125 m³	200 m <sup>3</sup>	
N	Nominal capacity HP		3 HP	5 HP	7.5 HP	10 HP	15 HP	20 HP
	Power supply -		380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph
te	Ambient °C temperature range		0 to 35	0 to 35	0 to 35	0 to 35	0 to 35	0 to 35
Max.	Max. Water temparature		35	35	35	35	35	35
ating	Capacity	kW	13	21	32	43	53	86
Water heating	СОР	-	5.5	5.4	5.4	5.6	4.4	5.5
Total input power		kW	2.3	4.0	5.9	7.7	12.1	15.6
	Max. Input current	Α	5	7.6	14	16.5	29.1	34.5
	Refrigerant gas	-	R407C	R407C	R407C	R407C	R407C	R407C
Compressor	Туре	-	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll	ZW Scroll
notor	Quantity	pcs	1	1	2	2	2	2
Fan motor	Power supply	-	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph
Heatexchanger	Type/model	-	Titanium Tube	Titanium Tube	Titanium Tube	Titanium Tube	Titanium Tube	Titanium Tube
	Inlet pipe size	Inch	1 1/2" BSP	1 1/2" BSP	2" BSP	2" BSP	2" BSP	2" BSP
Water piping	Outlet pipe size	Inch	1 1/2" BSP	1 1/2" BSP	2" BSP	2" BSP	2" BSP	2" BSP
Water	Min. Water flow	LPH	3800	7300	9500	16500	20900	32300
	Max. Water flow	LPH	4600	9200	10500	18000	23100	35700
nsion	Dimension (DxWxH)	mm	505 x 1150 x 870	710 x 1220 x 864	710 x 1250 x 1380	710 x 1250 x 1380	1092 x 1653 x 2201	1092 x 1880 x 2087
Dimension	Weight	kg	120	190	260	270	560	835

Rating Condition - at ambient of 25°C & inlet water of 20°C; final water temperature of 28°C



## **About Copeland**

Copeland is a global provider in sustainable heating, cooling, cold chain and industrial solutions. We help commercial, industrial, refrigeration and residential customers reduce their carbon emissions and improve energy efficiency. We address issues like climate change, growing populations, electricity demands and complex global supply chains with innovations that advance the energy transition, accelerate the adoption of climate friendly low GWP (Global Warming Potential) and natural refrigerants, and safeguard the world's most critical goods through an efficient and sustainable cold chain. We have over 18,000 employees, with feet on the ground in more than 40 countries - a global presence that makes it possible to serve customers wherever they are in the world and meet challenges with scale and speed. Our industry-leading brands and diversified portfolio deliver innovation and technology proven in over 200 million installations worldwide. Together, we create sustainable solutions that improve lives and protect the planet today and for future generations.

