Copeland heat pumps

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









Heat pumps: a sustainable solution for water heating

In today's era of soaring energy costs, heat pumps are the answer to your hot water needs. Traditional methods of heating water, such as electric water heaters and fossil fuel-burning systems, are proving to be increasingly expensive and environmentally unfriendly. So, how cost-effective are heat pumps for you? Heat pumps can save you up to 70% on energy costs and also dramatically reduce carbon footprints.

To give you an idea, the average heating cost, calculated in ₹/kW, is far more favorable for a heat pump. While electric heating costs you approximately ₹8.8/kW and LPG heating costs you ₹7/kW, a heat pump costs you a mere ₹1.2/kW! Imagine the savings over an entire year.

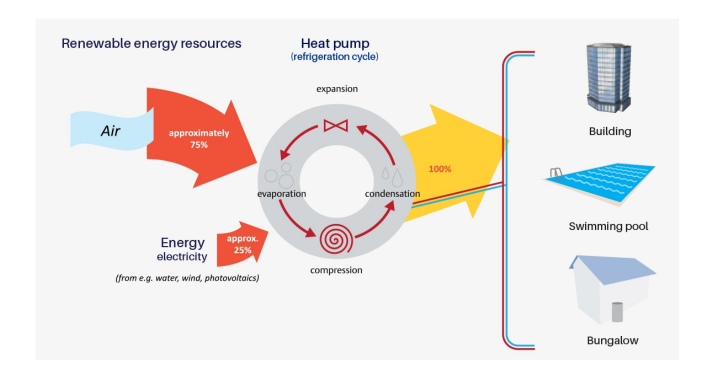
Copeland has developed a range of commercial and residential heat pumps that utilize naturally available heat from the air, ground, and water. These heat pumps are specifically designed for Indian conditions and deliver unmatched comfort and convenience. Copeland has also developed specialized heat pumps designed to heat swimming pool water to a precise temperature, allowing you to enjoy swimming all year round, regardless of the season.

Whatever your requirements, Copeland heat pumps, with their reliability and versatility, are the perfect choice.

Adaptable water heating for homes, business and industry



Efficient and sustainable: heat pump water heating technology



From air to comfort: understanding the heat pump process

Copeland offers several advantages over conventional water heating systems. Besides being more reliable and efficient, these systems contribute to a more sustainable environment by utilizing renewable energy sources. Combining renewable sources and applying vapor compression technology results in substantial cost savings and a more environmentally sustainable means of heating water. Reduced usage of fossil fuels also contributes to improved air quality.



Copeland heat pump series

World class water heating product built on proven scroll & reciprocating compressor platforms

Copeland heat pumps stand out as a significantly more efficient solution for water heating. It harnesses naturally available heat from water, the ground, and even winter air, employing a vapor compression refrigerant cycle that consumes nearly one-quarter of the electrical energy required for traditional water heating. With upto 75% reduction in energy consumption, this contributes to cleaner air.

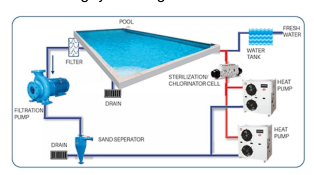
Copeland has developed a comprehensive range of water heating units, ranging from 100 Liters/Hr to 2,000 Liters/Hr. These units are built with heating-optimized reciprocating and Copeland ZW scroll compressors, providing seasonally efficient heating capacity and effective domestic hot water production in residential, commercial, and pool heating applications.

Copeland heat pumps are designed to deliver a water temperature of 60°C. They operate across a wide ambient temperature range, from 0°C to 43°C, and are equipped with Best-In-Class Shell & Tube heat exchanger technology, making them easy to service and ideal for sites with poor water quality. Additionally, they feature a Simple User Interface.

Enabling easy troubleshooting and providing advance warnings about field failures, thereby reducing downtime and increasing the system's lifespan.

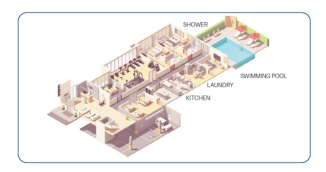
With all these benefits, the Copeland heat pump series emerges as the most reliable solution available on the market.

Pool heating system diagram



Note: This diagram for demonstration purposes only. For a detailed installation diagram please refer to the product manual.

Commercial heat pump water heating



Residential heat pump water heating





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



Environmentally friendly design; zero ODP refrigerant options available



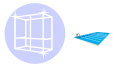
60°C hot water available 24/7; independent of weather conditions



Significant energy savings, up to 75-85% 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 own labs and testing facilities



What makes Copeland heat pumps unique?

Copeland ZW scroll compressor: dedicated for commercial and pool heating requirements

The Copeland ZW scroll compressor offers an energy-efficient alternative for hot water heating and space heating, making it the ideal substitute for electric heaters or fuel-fired boilers. Leveraging Copeland's extensive experience in manufacturing over 150 million scroll compressors globally recognized for their reliability and efficiency, the Copeland ZW compressor is built on this robust foundation. Incorporating scroll heating technology and several innovative product design features, ZW scrolls have been granted a new patent for these advancements and technological innovations.

High-efficiency

Copeland scroll efficiency is primarily derived from its axial compliance design. ZW scrolls are required to operate on a much wider range of envelope compared to standard heat pump air-conditioners. This has been accomplished by a new axial compliance pressure balance combination designed especially for ZW scrolls. It also applies a highly efficient, high power motor which can cater to extremes required by Heat pump water heating (HPWH); to generate low internal losses at mild ambient cold tank heating and provide adequate power demanded at ambient tank reheating.





HOT WATER ASSURED



HIGH EFFICIENCY DESIGN



HOT WATER RELIABILITY



LOW LIFECYCLE COSTS



Copeland ZW excels over traditional AC compressors

Features	Traditional AC compressor	Copeland ZW advantage
Heating capacity	Standard	15-20% higher than standard
COP	Standard	15-20% more than standard
Highest water temperature	55°C	60°C (Heating optimized valve designed for high compression ratios)
Hot water reliability	Standard	Stronger and robust scroll design, high- power motor for operation at low ambient and higher condensing temperatures compared to AC compressors

Copeland ZW scroll compressors for water heating are engineered to cater to diverse winter ambient conditions across India. In tropical regions and areas with moderate winter ambients, the compressor is specifically designed without vapor injection.

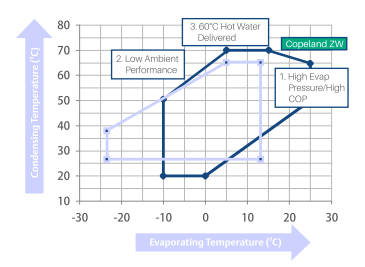
Reliable hot water

Water heating involves prolonged operating hours, especially at high load and compression ratios. The demand for hot water peaks when ambient temperatures are low, precisely when conventional heat pump capacity tends to decline. Copeland ZW**KA compressors are specifically engineered for robust and reliable performance in more demanding applications, ensuring effective operation even in ambient temperatures that do not drop below 0°C. These compressors exhibit significantly enhanced heating capacity, higher efficiency, and a minimal need to reduce water outlet temperatures.

Environmentally friendly design

Copeland ZW compressors utilize low GWP (Global Warming Potential) refrigerants. Choosing ZW scroll compressors demonstrates a commitment to promoting green technology, contributing to both direct and indirect reductions in CO₂ emissions.

Copeland ZW vs traditional AC compressors





Delivering up to 75% energy savings vs traditional heating systems

Pool size

100,000

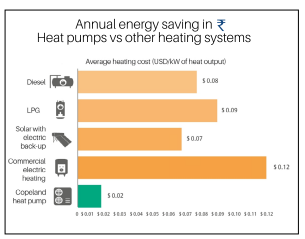
— Litres —

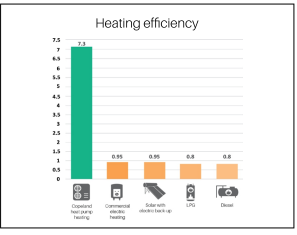




Heat pump approx. capacity 43 kW







Delivering up to 75% energy savings vs traditional heating systems

2,800
— Litres —



Water OUT temp
60°C

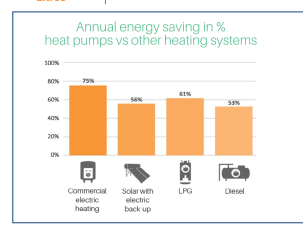
Total heat energy

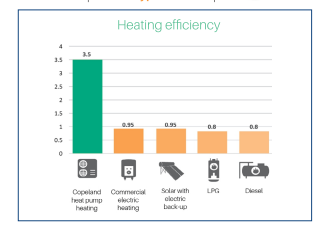
84,000

Kcal

Number of showers/day
70
Typical —







Note: The results shown in the analysis are for comparison purposes only. The assumptions and data used may change based on market conditions. Copeland is not responsible for any errors or misrepresentations in the data. If you have questions about the analysis, please contact your Copeland representative.

Copeland heat pumps comparison versus competing technologies

Heat pump technology scores across all parameters











Parameters	Copeland heat pump	Electric heating	60-75%	Diesel	LPG
Energy savings W.R.T conventional	Up to 75%	N.A	60-75%	N.A	N.A
Space requirement	5% of solar	5% of solar	N.A	5% of solar	5% of solar
Climate independent	Yes	N.A	No	N.A	N.A
Efficiency	Up to 400%	Up to 95%	Up to 95%	Up to 80%	Up to 80%
Maintenance	Minimal	High	Panel cleaning	High	Moderate
Environment friendly	Yes	Yes	Yes	No	No
Safety	Yes	Moderate	Yes	Moderate	No
Depreciation	40% In 1 year	No	40% In 1st year	No	No

Copeland heat pumps: need of the hour

Solution to problems faced by challenges with traditional water heating methods:



Space constraints & high real estate costs**



Inefficiency on overcast days



Heavydependence on fossil fuels



Rising energy costs



Safety concerns & complex fuel ducting/piping



Easy to maintain & service

Water quality can often pose significant issues in hot water systems. It is crucial to assess the water for hardness, acidity, and iron content prior to installing a heat pump. Your contractor or equipment manufacturer can provide guidance on acceptable water levels. Failure to do so may lead to the accumulation of mineral deposits inside the heat pump's heat exchanger.

Some possible issues that may occur include:

- Scale formation
- Pressure drops
- Efficiency loss
- High discharge pressure and can lead to system failure

Our solution: shell & tube condenser for handling poor quality of water

Our units are equipped with best-in-class Shell & tube heat exchanger technology. These are more straight forward to service compared to other available heat exchangers, such as Tube-in-tube and Plate type heat exchangers. Shell & tube heat exchangers stand out as the ideal solution for the Indian market, especially in areas with poor water quality on-site. All condenser models are easy to install and can be effortlessly opened for inspection, cleaning, and maintenance purposes.



Characteristics Shell & tube		Tube in tube	Plate type	
Heat transfer efficiency	iency Comparable Moderate		Moderate	
Ability to handle high operating pressures & temperature	✓	Moderate	Limitation due to bonding material	
Leakage concerns Easy to locate leaks		Difficult	Difficult to locate leaks	
Corrosion Moderate		Moderate	More prone (titanium)	
Ability to handle impure water/ scaling Can handle any water quality		Needs treated water	Needs treated water	
Maintenance	Easier to clean/ Maintain using brush	Difficult	Difficult	

Designed for easy maintenance in the field

Individual components easily accessible

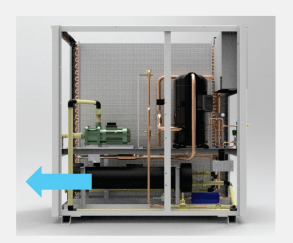




Multiple compartment design for easy access to pump, compressor & components



Service panels removable for access



Shell & tube HX slides out after disconnecting valves

Images shown above are for reference purpose only. Actual supply may vary depending upon model & scope.



Simple to use & control: complete diagnostic capability & full electrical protection

Simple to use diagnostics features

The Copeland heat pump series is designed for simple and easy operation in various settings such as apartments, bungalows, hotels, hostels, restaurants, and swimming pools. These units come with a Simple User Interface, allowing service teams to receive advance warnings about field failures, along with simple error codes for easy diagnosis and troubleshooting. This reduces downtime and increases the life of the system.



Simple to use and control LED display for parametric control and fault analysis



Schedule your heat pump daily



Complete electrical protection



100% Component protection with diagnostics & running status



Computer connectivity through RS485

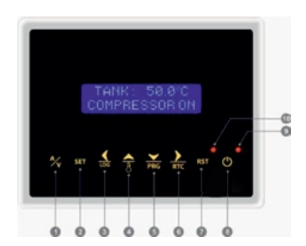


Weatherproof enclosure



Automatic defrost module for low ambient operations

Diagnostic features for easy troubleshooting



- 1. **Amp / voltage monitor key**View electrical data of heat pump
- 2. **Tank temp & parameter set key**Control tank temperature & other parameter
- 3. **Backward / log key**View alarms/faults during operation
- UP / probe for temp monitoring key Increase pre-set temperature: scroll other parameters

- Forward / real time clock key
 Set real time clock, date,
 time etc.
- 7. **Reset key**Exit any mode
- 8. Power on /off key
 Switch on / off the heat
 Pump & controller
- Power LED Visual indication of power
- Alarm signal LED
 Visual indication of alarms / faults

System protector/end user

- 1. No incoming water flow
- 2. High discharge pressure cut off (manual reset only)
- 3. Low pressure cut off
- 4. Water tank temperature
- 5. Any part / sensor failure
- 6. Fuse failure display
- 7. Controller communication error
- 8. Daily usage programming capability
- 9. Communication port to connect to laptop (RS485)
- 10. Installer password lock
- 11. Master password lock
- 12. Memory for last 30 errors occurred

Component protection

Compressor

- 1. Single phase, phase missing/reversal
- 2. Under/over voltage & current
- 3. High discharge temperature

Water pump

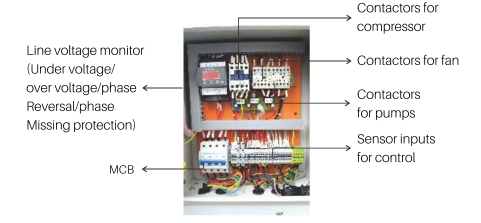
- 1. Dry run protection
- 2. High current protection

Fan motors

- 1. Healthy status
- 2. High current
- 3. One fan fails

Complete electrical protection for field issues

- Under/low voltage protection
- Single phasing/ phase missing & reversal protection
- Compressor overload protector
- Pump overload protector
- Mcb/fuse as standard



Mode	el name		EHP-R010X-PBA-XXX	EHP-R015X-PGB-XXX	EHP-R020X-PGB-XXX
Nomina	al capacity	HP	1	1.5	2
Hot wat	Hot water capacity		100	150	200
	Power Supply		230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph
	Ambient range	°C	10 to 43	0 to 43	0 to 43
	Max.water Tempreture	°C	55	55	55
Heat pump	Capacity	kW	3.5	5.2	7.0
пеат риттр	Input power	kW	1.31	1.70	2.20
	СОР		2.7	3.1	3.2
	Current	Α	7.9	9	13
	Refrigerant gas		R407C	R134a	R134a
0-222	Туре	-	Reciprocating	Reciprocating	Reciprocating
Compressor	Current	Α	6.8	7.5	8.5
Fan motor	Quantity	pcs	1	1	1
Fartifioloi	Supply	Α	0.7	0.7	0.7
Water nump	Head	Feet	8	10	10
Water pump	Rating current	Α	0.36	0.36	0.36
Heat exchanger	Type/model	-	Tube in tube	Tube in tube	Tube in tube
Watersining	Inlet pipe size	inch	25/ 1" BSP	25/ 1" BSP	25/ 1" BSP
Water piping	Outlet pipe size	inch	25 /1" BSP	25 / 1" BSP	25 /1 " BSP
Dimonsias	Dimension (D x W x H)	mm	355 x 905 x 625	355 x 905 x 625	355 x 905 x 625
Dimension	Approx.Weight	kg	72	84	86

Rating condition-Rise in water temprature by 30° C, when ambeint of 25 °C & 65%RH, when initial temp, is 20° C and the condition of 25° C are conditioned as a condition of 25° C and 25° C are conditioned as a condition of 25° C and 25° C are conditioned as a c

	Model name		EHP-Z030X-TME	EHP-Z050X-TMB	EHP-Z075X-TMB	EHP-Z100X-TMB	EHP-Z140X-TMB	EHP-Z200X-TMB**
No	minal 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
	Operating Ambient range	°C	0 to 43	0 to 43	0 to 43	0 to 43	0 to 43	0 to 43
	Max.water tempreture	°C	60	60	60	60	60	60
Heat Pump	Capacity	kW	11	18.4	26	36	52	72
Heat F	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	А	5.6	9.8	20.3	21.4	41.2	43.9
	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
Heat exchanger	Type/model	-	Tube & tube	Shell & tube	Shell & tube	Shell & tube	Shell & tube	Shell & tube
ng	Inlet pipe size	inch	1" BSP	1" BSP	1" BSP	1" BSP	1- 3/8" BSP	1 1/4" BSP
Water pipir	Outlet pipe size	inch	1" BSP	1" BSP	1" BSP	1" BSP	1- 3/8" BSP	1 1/4" BSP
W	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	Approx.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\ in\ 20^\circ C\ with\ RH\ of\ 65\%,\ when\ in\ 10^\circ C\ with\$

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

^{**}Water temprature Rise by 30°C at ambient of 27°C with RH of 65%

N	lodel name		EHP-Z004K-TMP	EHP-Z008K-TMP	EHP-Z010K-TMP	EHP-Z017K-TMP	EHP-Z022K-TMP	EHP-Z034K-TMP
Pool Size			30 m³	60 m³	80 m³	100 m ³	125 m³	200 m ³
Nominal cap	pacity	НР	3 HP	5 HP	7.5 HP	10 HP	15 HP	20 HP
Power suppl	ly	-	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph	380V/50Hz/3Ph
Operating a	mbiant range	°C	0 to 35	0 to 35	0 to 35	0 to 35	0 to 35	0 to 35
Max. Water t	emparature	°C	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
otor	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
Heat exchanger	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
guidic	Outlet pipe size	Inch	1 1/2" BSP	1 1/2" BSP	2" BSP	2" BSP	2" BSP	2" BSP
Water piping	Min. Water flow	LPH	3800	7300	9500	16500	20900	32300
	Max. Water flow	LPH	4600	9200	10500	18000	23100	35700
Dimension	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
Dime	Approx.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

Copeland heat pumps: tested at in-house laboratory for performance & reliability

- Dedicated test lab in Karad, India for heat pump reliability and performance testing
- Controlled room ambient temperature from 0°C to 46°C
- Monitoring various parameters with a measurement accuracy of +/-0.5%
- Simulation of real field issues and system correction
- Capability to measure water flow, temperature, pressures, electronics, and systems
- All instrument calibration conducted by NABL accredited labs
- Facility certifications:
- QMS ISO 9000
- EMS ISO 14000
- Ul/iec stage 3 / intertek
- Compliant with Copeland international guidelines



Measurement panel



Water chilling facility



UUT & control room

Accolades and recognitions

The consistent and efficient performance of Copeland heat pumps has been recognized and appreciated by the industry. Copeland heat pump received the prestigious National Energy Management Award for the year 2019, acknowledging its outstanding energy savings compared to its competitors.



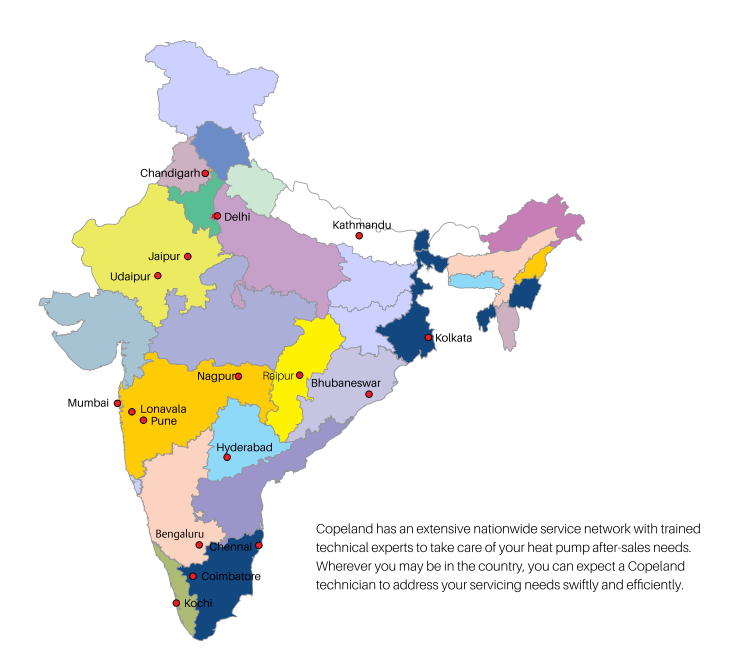
Copeland heat pumps have been awarded the prestigious GreenPro Green product certification by CII (Confederation of Indian Industry) making it the only heat pump certified as GreenPro.





Engineered & manufactured in India

System integrator partner network



Contact list

COPELAND SALES OFFICES

New Delhi

Copeland India Pvt. Ltd. 56 Rama Road Industrial Area, New Delhi 110015 Tel: (91-124) 489 4500

Thane

Copeland India Pvt. Ltd.
Awfis space solutions limited,
1st Floor, Bellona Building, 7X3P+Q2W,
Hiranandani Estate, Thane West,
Thane, Maharashtra 400607

COLD CHAIN CENTER

Gurgaon

Copeland India Pvt. Ltd. Plot No. 127, Udyog Vihar, Phase IV, Gurgaon - 122015, Haryana

PLANT

Copeland India Pvt. Ltd. Atit-Pali Road, Atit, Satara, Maharashtra- 415519 Tel: +91 21-6222-4200

REGISTERED HEAD OFFICE

Copeland India Private Limited 278 /A/7-10(P), Raisoni Industrial Park, Hinjewadi, Phase -II, Village Maan, Taluka Mulshi, Pune 411 057

General information

Technical data are correct at the time of printing. Updates may occur, and should you need confirmation of a specific value, please contact Copeland clearly stating the information required.

Copeland cannot be held responsible for errors in capacities, dimensions, etc., stated herein. products, specifications and data in this literature are subject to change without notice.

The information given herein is based on data and tests which Copeland believes to be reliable and which are in accordance with today's technical knowledge. It is intended for use by persons having the appropriate technical knowledge and skill, at their own discretion and risk. Our products are designed and adapted for fixed locations. For mobile applications, failures may occur.

The suitability for this has to be assured from the plant manufacturer, which may include making appropriate tests.

Note:

The components listed in this catalogue are not released for use with caustic, poisonous or flammable substances. Copeland cannot be held responsible for any damage caused by using these substances.



About Copeland

Copeland is a global leader 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 worldfls 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.

