

One-Time Investment. Lifetime Savings.



RACOLD COMMERCIAL HEAT PUMP **WATER HEATER**









Reborn Everyday With Hot Water









Racold leads the way in service support with: Nationwide service technicians with over 300 service centres

Racold is a registered trademark of Ariston Spa, Italy.



ARISTON GROUP INDIA PRIVATE LIMITED Office No: 103, 1st Floor, Mayfair Tower, Wakdewadi, Shivaji Nagar, Pune - 411005, Maharashtra.

Customer Care: 1860 425 2288



Email: customer.care@racold.com



WhatsApp number: 7362 888 999 247





Ariston Group is an international company among the leaders in water and environmental heating solutions. The Group develops and provides solutions that use renewable energy, such as solar thermal systems and heat pumps, with a continuous investment in innovation for the development of increasingly advanced connected systems. In 2021, Ariston Group recorded a sale of 9 million products in more than 150 countries, with 7,700 employees, 68 operating companies and 6 representative offices in 42 countries, 23 production sites in 15 countries and 25 centers of competences and R&D in 15 countries.

The Group offers a full range of products, systems and services mainly under the brands

Ariston, ELCO, Chaffoteaux, Atag, Racold, Calorex, NTI, HTP. The goal of Ariston Group is

to look to the future of thermal comfort, offering an optimal combination of quality,
energy savings and respect for the environment.



Racold Heat Pump Heater APPLICATIONS



FAST FOOD CHAINS



VILLAS



CORPORATE CANTEENS



HOTELS



APARTMENTS



BUNGALOWS



GYM



SPA



SWIMMING POOL HEATING



INDUSTRIAL



HOSPITALS





FROM AMONGST THOUSANDS OF OUR HAPPY CUSTOMERS, HERE'S WHAT ONE HAS TO SAY:

"We are pleased to partner with Ariston Thermo India mainly because of three reasons:



Globally and locally both
Ariston and Racold are
the biggest water heating
solution brands and we
at Max India were
confident of partnering
with the most trusted
water heater brand.



We are very happy with the tailor-made solutions that Racold provided us.

"

TEAM WORK AND SERVICE

Despite being a long turnkey project, the 24X7 support extended by Racold's sales and service team for installation is much appreciated.



About Racold

Racold is India's most trusted brand (as per Brand Trust Report 2016) and one of the largest provider of water heating solutions for over 60 years in India. It is a fully owned subsidiary of Ariston Group - Italy, the world leaders in the water and environmental heating solutions. Ever since its inception, Racold, has been setting standards in the Indian Water Heating Industry by bringing in new technology, enhancing the aesthetics, quality, safety, durability and performance of the product. Racold has set a new benchmark in the industry for energy efficiency standards and has the distinction of being the only brand in the water heating category to win the prestigious BEE award for the 10th time in 2020. Racold is the only brand in the water heating category to be chosen as a Superbrand in 2019 & 2021.





Installation by square metre and for the Best

Service and Dealer Network in India.

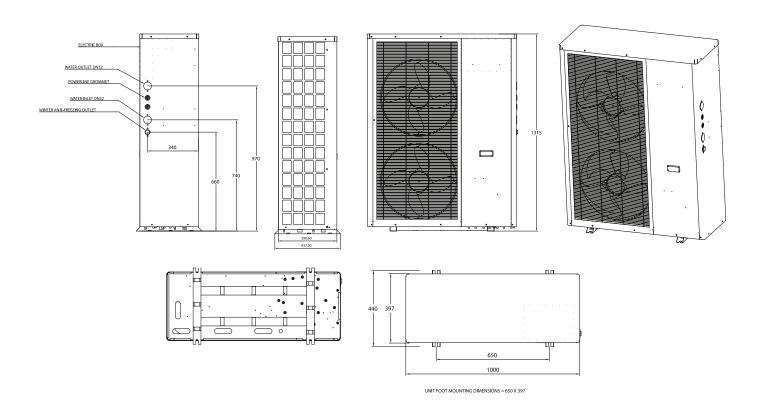


Winner of highest number of National Energy Conservation Awards.

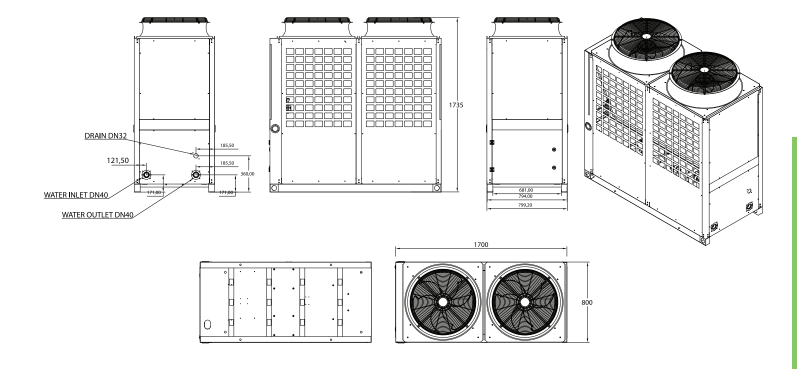








R HPWH 48TP HX MT





What is the RACOLD COMMERCIAL Heat Pump Water Heater?

The Racold Commercial Heat Pump Water Heater is a new generation high-efficiency, energy saving, environment-friendly, water heating solution. It is a combination of the highest quality and latest eco-friendly technology.

It uses 70% less electricity compared to conventional water heating solutions. It uses electricity only to move heat from one place to another, instead of using it to generate heat. This results in 70% less electricity consumption.



TECHNICAL Specifications

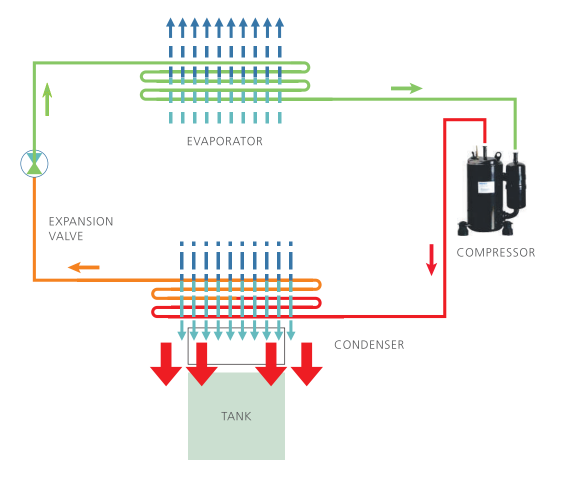


R HPWH 23TP HX MT R HPWH 48TP HX MT

Technical Parameters	UOM	Model Specifications	
		R HPWH 23TP HX MT	R HPWH 48TP HX MT
Power Supply	(V/Ph/Hz)	380~415/3/50	380~415/3/50
Rated Heating Power Output	KW	23	48
Rated Heating Power Input	KW	4.84	9.97
COP		4.75	4.81
Water Production	L/hrs.	494	1031
Refrigerant /Weight	gram	R410A/3.2kg	R410A/2×3.3kg
Required Water Flow Rate	(m³/hr)	4	8.3
Pressure Loss	КРа	129	110
Max. Operation Current	Amp	11.5	24.2
Water Connection Size	Inch	1.25	1.5
Level Against Electric Shock		I	I
Water Proof Grade	IP Rating	IPX4	IPX4
Noise	DB (A)	56	61
Net Weight	Kg	154	350
Net Size	mm	1000x395x1315	1700x800x1735
Operation Ambient Temp. Range	°C	-15 to 43	-15 to 43

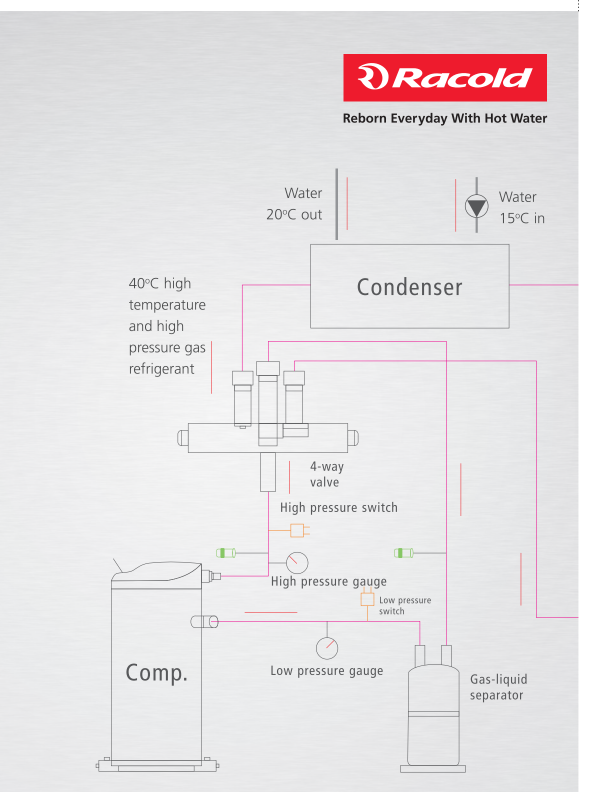


How does it WORK?



Thermodynamic cycle:

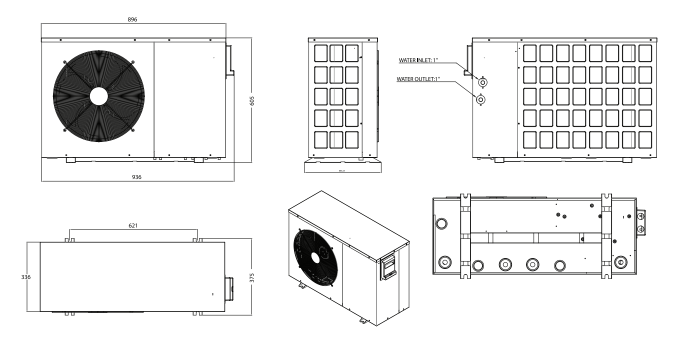
- External air is sucked inside the heat pump with the help of a fan
- Since the refrigerant in the evaporator is kept at a lower temperature than the surrounding atmosphere, it absorbs heat form the surroundings and evaporates
- The compressor compresses the gaseous refrigerant and raises the pressure and temperature of the refrigerant
- The heated refrigerant runs through the condenser coil wrapped around the storage tank, transferring the heat to the water stored there and it cools and condensates
- The refrigerant then passes through an expansion valve where the pressure and temperature is reduced further for the whole process to start again



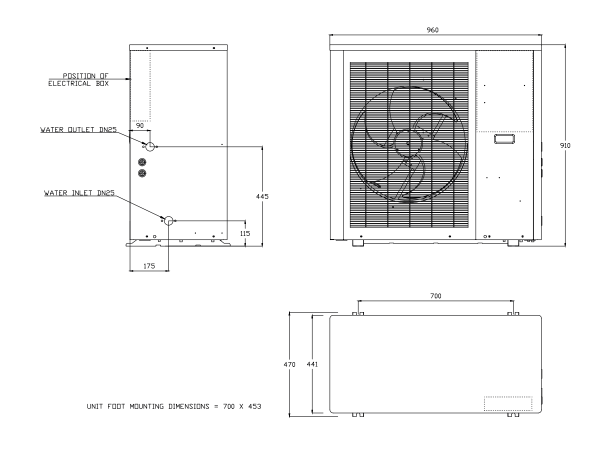
An ENERGY-Saving technology in a USER-FRIENDLY product!



R HPWH 7SP HX MT



R HPWH 12SP HX MT





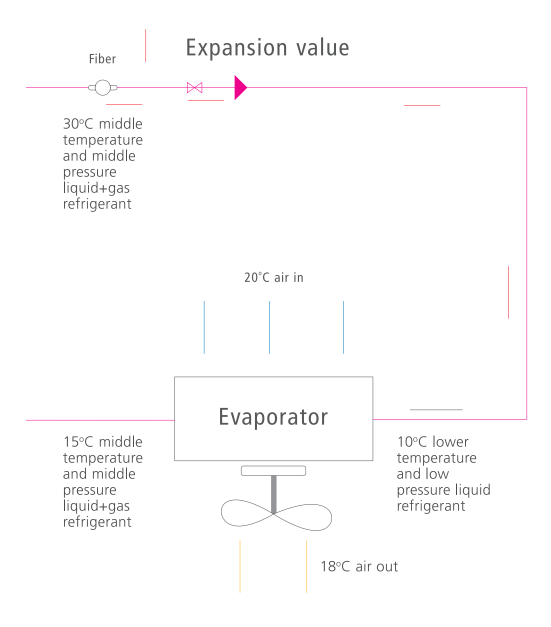
TECHNICAL Specifications



R HPWH 7SP HX MT R HPWH 12SP HX MT

Technical Parameters	11084	Model Specifications	
	UOM	R HPWH 7SP HX MT	R HPWH 12SP HX MT
Power Supply	(V/Ph/Hz)	220~240/1/50	220~240/1/50
Rated Heating Power Output	KW	6.80	11.6
Rated Heating Power Input	KW	1.65	2.49
COP		4.12	4.66
Water Production	L/hrs.	142	250
Refrigerant /Weight	gram	R410A/1.2kg	R410A/1.7kg
Required Water flow Rate	(m³/hr)	1.2	2
Pressure Loss	KPa	36	65
Max. Operation Current	Amp	10.5	17.1
Water Connection Size	Inch	1	1
Level against Electric Shock		I	I
Water proof Grade	IP Rating	IPX4	IPX4
Noise	DB (A)	59	54
Net Weight	Kg	69	94
Net Size	mm	936x375x605	960 X 470 X 910
Operation Ambient Temp. Range	°C	-7 to 43	-15 to 43





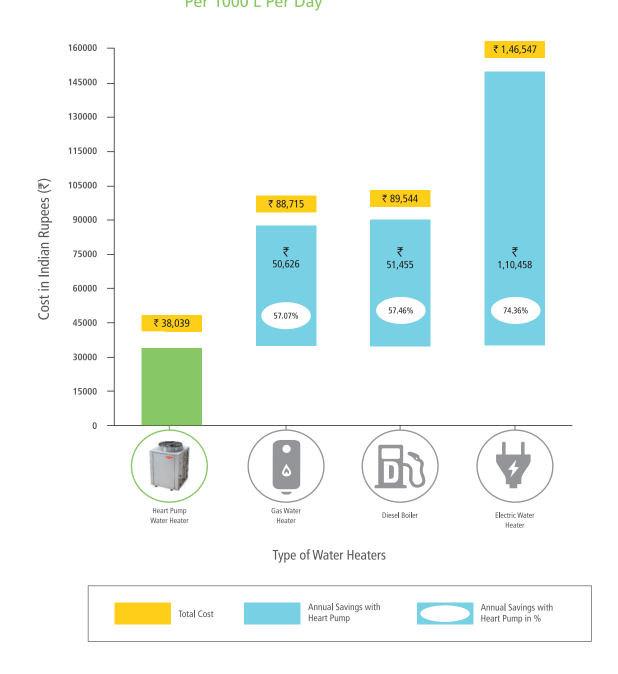
The Racold Commercial Heat Pump Water Heater is a new generation water heater that uses the principle of "Reverse Carnot Cycle" to absorb heat from the air to heat water inside the tank. It is a highly efficient, energy-saving and environment friendly technology.

This Water Heater is available in well-designed units which are simple to operate, easy to install and have a smart remote controller.



Reborn Everyday With Hot Water

Annual Saving with Heat Pump Per 1000 L Per Day





The RACOLD COMMERCIAL Heat Pump Water Heater ADVANTAGES

The Racold Commercial Heat Pump Water Heater gives you many advantages, on all front - be it efficiency, safety, reliability, cost effectiveness, ease of installation & usage.



Save more Energy

Save up to 70% energy compared to conventional water heating solutions



Environment Friendly

We use the environment friendly refrigerant R417A



Depreciation Benefit

Companies can claim depreciation benifit as per Government of India norms under the Income Tax Act



Smart Digital Control

Temperature and the time when hot water is required can be easily set via smart digital controller



Safe and Reliable

It is 100% shock free as electricity and water flow is separated in this design



Sturds Components

The components are long lasting, strong and weatherproof for extended durability



Easy to Install

Heat Pump can be very easily insted on rooftop or any area with good ventilation



Easy to Use

It can be easily operated via Smart Digital Controller that comes with it



Save more Space

Compact design saves more space as compared to other conventional water heating solutions



Government Clearance

No government clearance is required for the heat pump set up and use



Longer Life

Lifespan ranges from 10 to 15 years



Payback Period

Investment on Water heater can be recovered within 2 to 3 years through accrued savings on energy bills



Maintenance Free

Can last for years with little or no maintenance



Racold Service

Log in on our website to register a service request or just call us on our Helpline Numbers WhatsApp or Email us



Annual Maintenance Contract

You can be assured of timely maintenance of your Racold Heat Pump Water Heater by opting for our AMC

