



Reborn Everyday With Hot Water

One-Time Investment, Lifetime Savings!

Omega Neo

— With —



* Up to 400 PPM, 300 Chloride, 6 - 7.5 PH



www.racold.com










Omega Neo

HIGH PRESSURE WITHSTANDING CAPACITY.



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 Thermo 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.

 <p>Enameled Coating on the inner tank to resist corrosion from hard water for longer life.</p>	 <p>High pressure withstanding capacity (up to 6 bar) makes it suitable for pressurized applications.</p>	 <p>Italian design collector with textured glass and water proof collector body with high structural strength for dependable performance and high durability.</p>
	 <p>Magnesium sacrificial anode protects tank from corrosion by forming a layer of magnesium on the inner tank.</p>	 <p>Multi-function Safety Valve makes your solar water heater the safest with pressure relief, non-return, anti-vacuum and drainage function.</p>
	 <p>Rust proof outer body prevents corrosion, leaving no room for rust.</p>	 <p>5 year warranty on tank and collector ensuring dependable service.</p>

Omega Neo

Best performer under high pressure

CHARACTERISTICS	SPECIFICATION	ADVANTAGE
Outer body	Zincalume Sheet	Non-corrosive, durable, UV resistant and long life
Inner container material	Mild Steel	High grade stainless steel, corrosion resistant, durable and long life
Special protection for inner container	Enameled Coating	Corrosion resistant, durable and long inner tank life coatings on MS
Pressure withstanding capacity	6 bar for tank & 8 bar for collector	Capable of withstanding high operating pressure
Safety valve	Italian – 4 in 1 Multifunctional Safety Valve	Makes your solar water heater the safest with pressure relief, non-return, anti-vacuum function and drainage function
Container insulation	High density injected PUF with automatic machines	Superior heat retention
Anode	Special Magnesium anode	Additional safety against corrosion ensuring longer life of inner container
Collector Frame for glass retention	Italian design, glass bonded construction	Consistent performance, complete protection against water leakage
Glass Collector	High performance textured toughened glass	Maximize solar water heater performance
Box construction	Single box structure in Zincalume sheet	Sturdy, durable, UV resistant and long life
Electrical Backup*(Optional) Thermostat for electrical backup	Tubular, 99.9% pure copper with Italian thermostat cum cut-out	Ensures consistent hot water, all throughout the year
Inner Container Warranty	5 years	Peace of mind
Collector Warranty	Copper-5 years Aluminum- 7 years	Peace of mind

Available in 100, 200, 250 - 6 Bar.



After-sales Service

- Racold leads the way in service support with:
- Nationwide service technicians with over 300+ service centres
 - Use of genuine Racold spare parts

Racold is a registered trademark of Ariston Thermo Spa, Italy.



Customer Care: **1860 425 2288, 8600 25 6000**



7362 888 999 24x7



Email: customer.care@racold.com

Marketed by: Ariston Thermo India Private Limited

2nd Floor, Eastern Wing, Nyati Unitree, Nagar Road, Yerwada, Pune - 411006, Maharashtra, India.

Tel: (020) 6740 9900 | www.racold.com

Specifications are subject to change without prior notice
*Under test lab conditions