



# RUUD'S LATEST RANGE OF RELIABLE WATER HEATERS

HEATING ELEMENT

MADE IN ITALY

SAFETY VALVE

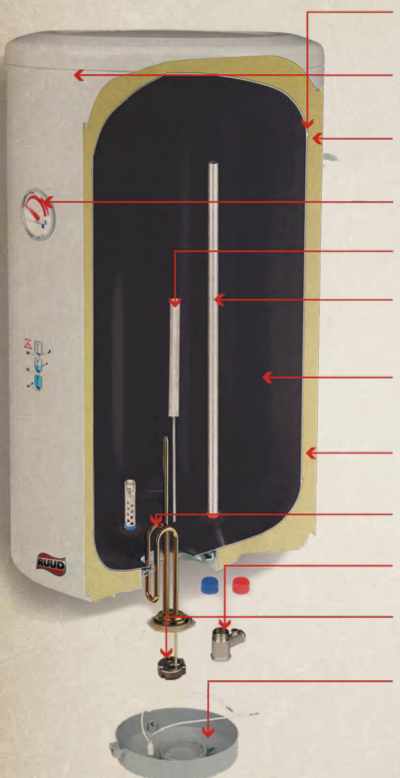
MADE IN ITALY



Point-Of-Use Water Heaters **RUPOU SERIES** 

Distributor/dealer contact information

## MAJOR COMPONENTS



#### 1. WELDING

Welding of the tank is made by automatic shield wielding to protect the weld area.

#### 2. STEEL OUTER CASE

Electrostatic powder coated with white epoxy oven baked thus ensuring long life.

#### 3. TANK

Thick walled tank to withstand high pressure test of 12kg / cm2 = 1.2MPa (170psi) conforming to European standards.

## 4. THERMOMETER

To provide indication of water temperature.

#### 5. MAGNISUM ANODE

Provided as extra protection against corrosion.

#### 6. STAINLESS STEEL INLET AND OUTLET PIPES

Pipes are mounted in nylon sleeves to prevent electrolysis between the tank and the pipes. The inlet pipe is buffered so that the cold water enters at low level and prevents turbulence in the tank.

#### 7. GLASSLINED

RUUD water heaters are fitted with inner tanks lined with flexible enamel vitrified at high temperature. The lining and the metal of the storage tank are effectively bonded. Glasslining resists corrosion.

### 8. POLYURETHANE FOAM

25mm high density polyurethane foam insulation for high thermal efficiency is provided.

#### 9. HEATING ELEMENTS

High quality copper sheathed for easy heat transfer.

#### **10. TWIN FUNCTION SAFETY VALVE**

Acts as Non -return valve and safety pressure relief valve.

## **11. DOUBLE SAFETY THERMOSTAT**

High precision energy efficient thermostat made by reputed Italian manufacturer to ensure maximum safety against overheating.

#### **12. PLASTIC PROTECTION COVER**

Easy to remove and fix during periodic maintenance /resetting.

## **GLASSLINED INNER TANK**

Glass lining is a coating on the inner surface of the tank which provides effective protection and guarantees to prevent corrosion and rust which means hygienic water to every user

## **CATHODIC PROTECTION**

A sacrificial magnesium anode guarantees maximum protection of the inner tank against the damaging effects of electrochemical reaction in water heating which ensures long life of inner tank.

## **HEATING ELEMENT**

The heating element (made in Italy) permits rapids thermal exchange, made of high-quality copper, which is threaded and easy to replace.

## **DOUBLE SAFETY THERMOSTAT\***

The Italian thermostat is combined with the temperature regulator. The system has a dual over heating control mechanism, which cuts off supply of the power automatically in the event of failure of the main thermostat.

## **SAFETY VALVE**

Twin function safety cum non return valve manufactured by industrial leaders in Italy maintain pressure inside the boiler and prevents and chances of rupture or leakage of tank, in the event of thermostat failure.

## **STANDARD TECHNICAL SPECIFICATIONS**

## STAINLESS STEEL PIPES

Inlet and outlet pipes are fabricated from corrosion resistant high-quality stainless steel which can be easily withdrawn for removal of anytime scale deposits.

## INSULATION

Heaters are thermally insulated with high density CFC free polyurethane foam (PUF) filled around the inner tank of excellent heat retention which minimizes heat loss and ultimately saves energy.

## **OUTER CASING**

The outer body is made of superior quality steel sheet coated with EPOXY POWDER white in colour ensures long lasting and superior finish.

## **PLASTIC PROTECTION COVER**

Which is easy to remove and fix during periodic maintenance / resetting.

## OTHER FEATURES

• "Thermometer" at the top of the water heater enables to ensure the availability of hot water.

- "Pilot Lamp" indicates the unit is in heating phase.
- "Anti-splash Mechanism" prevents mixing of hot water with cold water and ensure continuous supply of hot water at all times.

Safety Cutout: 83 °C

Degree of Protection: IPX1

Inlet / Outlets Pipe Sizes: 1/2" (15NB)BSPT

SL	"RUUD MODEL NO.	"INSTALLATION TYPE	CAPACITY	DIMENSIONS					"Packing Dimensions Length x Width x Height	Gross Weight (KG)
				А	В	С	D	Е	(mm)"	
1	RUPOUGL030V-XY	VERTICAL	30L	420	NA	120	400	NA	430x430x520	14.75
2	RUPOUGL030H-XY	HORIZONTAL	30L	420	170	120	400	240	430x430x520	14.75
3	RUPOUGL050V-XY	VERTICAL	50L	520	360	130	400	NA	430x430x720	18
4	RUPOUGL050H-XY	HORIZONTAL	50L	620	360	130	400	240	430x430x720	18
5	RUPOUGL080V-XY	VERTICAL	80L	950	675	130	400	NA	430x430x1040	27.75
6	RUPOUGL080H-XY	HORIZONTAL	80L	950	675	130	400	240	430x430x1040	27.75
7	RUPOUGL100V-XY	VERTICAL	100L	1070	810	130	400	NA	430x430x1160	32.5
8	RUPOUGL100H-XY	HORIZONTAL	100L	1070	810	130	400	240	430x430x1160	32.5

GL: Glass Lined Series. XY for 30L and 50L : 1500Wor 1200W or 800W or 600W with 220-240V, 50 Hz XY for 80L and 100L : 1500Wor 1200W or 200W or 800W or 600W with 220-240V, 50 Hz

- III - III

Max. Working Pressure: 0.8MPa Rated Voltage: 220-240VAC, 1 Phase Frequency : 50-60-Hz

Thermostat Rating: 16 Amps Max Thermostat setting: 70 °C

#### Note

Warranty: Each water heater is guaranteed against manufacturing defects and tank leakages. For details warranty term and conditions please refer our current 'Warranty Certificate' All water heaters are supplied with user / installation instructions and warranty card. \*All Heating elements and Thermostat complies to the international standards and IMQ requirements. Relevant Standards: IEC 60335-2-21 : 2012-11 Ed. 6.0 / IEC 60335-1:2013-12 Ed. 5.1 & IEC 60335-1:2016-05 Ed. 5.2.

Ruud Water heaters are tested by Dubai Municipality (DCL) and certified by Emirates Authority for Standardization and Metrology (ESMA) UAE with Emirates Quality Mark (EQM)



More than 100 years ago, Edwin Ruud, a Norwegian mechanical engineer, came to America and developed the first successful automatic water heater. That early success marked the beginning of a tradition of innovation and value that led to the introduction of RUUD® air conditioning and water heating equipment in the 1950s.Since then, the RUUD® has grown into one of North America's largest manufacturers of quality air conditioning and water heating products for residential and light commercial use. Today, RUUD® operates manufacturing facilities employing highly trained workers and state-of-the-art equipment. Over the years, the product lines have expanded, changed, and improved significantly as new design techniques and better manufacturing technologies have become available. What remains unchanged throughout our history, however, is our commitment to producing the most reliable, long-lasting, efficient equipment you can buy.

Learn more at: www.ruud-mea.com