



WAE[®] ROM[™] SERIES

Our Green is Blue[™]

5 stage purification system,
plug & play operation, aesthetic design



*Customization applicable on Taps

Pure water for workplaces

With a choice of hot, cold, and ambient, **WAE ROM[™] SERIES** is a preferred solution for workplaces looking for pure water eliminating use of plastic water jars.

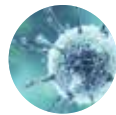
Advanced technology

The **WAE ROM[™] SERIES** features three core technologies:



High performance purification

WAE ROM[™] SERIES membranes are in compliance with ANSI standards of EU product directives, offering the best possible purification, ensuring each drop is as good as the last.



LED UV-C Protection

LED light covers the dispensing area obliterating germs just milliseconds before the water is dispensed.



Anti-bacterial tubing

The key tubes from RO membrane to dispensing area are anti-bacterial, providing continuous antimicrobial protection against a broad spectrum of bacteria, mould & fungi, and reduces the risks of cross-contamination.

Green & Sustainable

Low water rejection during purification process: An innovative proprietary device ROVPD integrated with membrane array reduces water rejection to 20%. 100% recyclable components

*Guaranteed free from: 99.9999% bacteria, 99.999% viruses, 99.9% cysts.

Features

LED UV-C Technology reduces the risk of bacteria, viruses, and pathogens purifying the water up to 99.9999%*, 100% of the time

Dispensing area suitable to accommodate bottles upto 1000 ml

Environment-friendly refrigeration using RZ 134a refrigerant gas with low GWP (Global Warming Potential) and insignificant ODP (Ozone Depletion Potential)

Generous drip tray capacity for collecting accidental spillage

LED fault indicator for real-time reporting & fast servicing

5 stage purification process ensures pure water from any raw water source

TDS modulator to achieve preferred TDS levels

Seamless integration with carbonated beverage dispensers & coffee/tea vending machines

*Guaranteed free from: 99.9999% bacteria, 99.999% viruses, 99.9% cysts.

Technical specifications

Variants

WAE ROM 25/50 CT
WAE ROM 50/100 FS

Dimensions

FS: 370 mm (W) x 1366 mm (H) x 603 mm (D)
CT: 370 mm (W) x 677 mm (H) x 590 mm (D)

Weight (Hot and cold models)

WAE ROM FS: 77.0 kg / 86.0 kg (Packaged)
WAE ROM CT: 37.0 kg / 43.0 kg (Packaged)

Standard filtration installed

External microfilter | Multi grade filter | Carbon block | Reverse Osmosis Membrane | Post Carbon | UV Germ Guardian™ (optional)

Storage capacity

	Hot	Cold	Ambient
WAE ROM 50/100 FS HC	4 L	32 L	-
WAE ROM 50/100 FS HAC	4 L	20 L	12 L
WAE ROM 50/25 CT HC	1 L	15 L	-
WAE ROM 50/25 CT HAC	1 L	7 L	8 L

Drip tray capacity

750 ml

Refrigerant & Compressor

Compressor (RZ 134a 1/8 HP) 220V/50Hz

Water temperatures range

Cold: 5°C - 24°C (default 8°C)
Hot: 50°C - 80°C (default 50°C)

Water Options

	cold	sparkling	ambient	hot
1				
2				

*Specifications are subject to change.

Complies to International Standard & Directives:

ANSI 42	Water for human consumption treatment units – Aesthetic effects	BIS 10500:2012	Potable water standard applicable to bottled water
ANSI 53	Water for human consumption treatment units – Health effects	IS 14724:1999	Water standard for purification system with UV disinfection
ANSI 55	UV microbiological water treatment systems	CE	Meets EU consumer safety, health or environmental requirements
ANSI 58	RO water for human consumption treatment systems	R.O.S	Compliant with restricted use of hazardous substance in products
P 231	Microbiological water purifiers	EC 852/2004	For good hygienic practice



ROM CT HC



Certified OEM on Government e-marketplace, India

KEEPING THE BLUE PLANET GREEN

WAE is an ISO 9001:2015, ISO 14001:2015, ISO 50001:2011 and ISO 45001:2018 (OH & S) certified, leading OEM offering innovative solution in the domain of Water & Waste Water Management



WAE LIMITED
WA CORP HYUNDAI INDIA LTD
Corp Off: H 18, Sector 63, Noida.
120.406.98.00
marketing@waecorp.com | sales@waecorp.com
www.waecorp.com

Sales Off: 91 Springboard Business Hub
Godrej & Boyce, Gate no. 2
LBS Marg, Vikhroli
Mumbai - 400079

