



Premium Series 14L Machine

SPECIFICATIONS



	Light weight
	Voltage monitoring
	Easy Plug & Play
	Dual mode operation
	Liquid monitoring facility
	Advanced Water Management

LAUNCH

Announced	2024, January 01
Status	Available Release 2024

PERFORMANCE

Capacity	14 Litre / Hrs.
Supply Code	230V AC Single Phase, 50Hz.
Number of Cards	2 SMPS
Area Coverage	Up to 1200sq. ft.
Power	750 Watt.

PROCESSOR

Number of Device	2
Processor	Ultrasonic Nubilizer 7 Ltr. / Hrs.

DISPLAY

Voltage Indication	7 Segment 3 Digit
Humidity Indication	7 Segment 4 Digit White LED
Tank Water Level	Horizontal Level Gauge

MACHINE BODY

Housing Material	CRC Base Frame
Body Parts	ACP Sheet
Generation Tank	Stainless Steel
Colour	Combination of Black / Gray / white

DESIGN

Housing	Frame Structure
---------	-----------------

ELECTRIC INTERFACE

Wire Cord	2 Mtr.
On / Off Switch	16A-250V for Operate Machine
Mode Switch	4A-250V for Direct & Controlled Mode

WATER INTERFACE

Water Input	1/4, R.O. Body Connector
Level Control	Specially customize float valve operation for precise leveling

AIR INTERFACE

Air Filter	40 PPI, Polyurethane Mash
Air Intake	4" Inch AC Axial Fan
Air Output	4" Inch PVC Pipe Attachment

WIDTH & DIMENSION

Package Weight	17.5 Kg.
Package Height	365 mm.
Package Length	465 mm.
Package Width	355 mm.

PACKAGING CONTENT

User Manual	Yes
Warranty Card	Yes
Test certificate	Yes
Invoice copy	Yes
Fixing socket for RH sensor	Yes
Drain Valve	Yes

LOGISTIC DATA

Master Outer Case	1.5 Kg.
Case Height	415 mm.
Case Length	515 mm.
Case Width	405 mm.
Gross Weight of Equipment	19 to 20Kg.