

Specifications :-

Purification Capacity	15 Liter/Hour
Duty Cycle	75 Liter/Day
Storage Tank	8 Liter
Inlet Voltage Range	100 - 280 Volt Ac, 50 Hz
Operating Voltage	24 V DC
Operating Current	2.5 A
Power Consumption	60 Watt
TDS Display	0 to 999 ppm
Service Hour Display	0 to 200 Hrs
RO Membrane	90 GPD
UF Membrane	0.1 Micron
Inlet Water Pressure	0.3 (min) - 2.2 (max) kg/cm ²
Pressure Pump	100 GPD
Circulating Pump	300 GPD
Solenoid Valve	2 Nos
Micro Controller Board	2 Unit (Main - Auxiliary)
Net weight	9.55 Kg
Gross Weight	11.05 Kg
Dimension (in mm)	L410 X W385 X H465
Installation Type	Dual - Wall Mount & Table Mount
Body Material	ABS, Food Grade

Features

- Suitable for all types of supply water like Borewell, Tanker Water, or Municipal water
- TDS of purified water can be set digitally by Users
- It can be used in Low TDS as well as High TDS of raw water
- TDS of purified water display on the front panel
- The user gets an accuracy of purified water till ±10 ppm TDS
- LED Indication for purification process i.e. RO/UF on the front panel
- Indication for storage tank full and low pressure on the front panel
- TODI Technology gives low rejection of water
- Change of raw water TDS doesn't affect the TDS of purified water