## **ORG V-TECH DEW**

Reverse Osmosis (RO) based purification technology is the most popular, trusted and reliable technology that delivers pure and safe drinking water, free from microbiological and chemical contamination and excessive TDS in water. RO technology is used to remove dissolved solids, colour, organic contaminants, and nitrate from feed stream.



## Unique features of RO V-Tech Dew Water Purifier:

- Removes dissolved impurities like rust, heavy metals, salt and chemical
- ISO-9001-2008 certified company product
- SMPS save power and operate with in 160-300 v AC voltage
- Wall Mounted design with in-built storage tank saves space on the kitchen counter



## **Specification**

Purification : 15\* Liter/Hour Booster Pump : 100 GPD

Max : 75 Liter / Day RO Membrane : 2012 - 90 GPD

Storage Capacity : 8 Liter Indication : Power, Low Pressure, On Work, Tank Full

Inlet Water Pressure : 30 psi Dimension : L 315 x W 260 x H 420

Input Voltage : 160-300 V AC (50 Hz) Gross Weight : 9.600 Kg

Operating Voltage : 24 V DC Net Weight : 9.600 Kg

## **ORG ENGITECH LIMITED**