Livpumo





Livpure





SAVING ON COST OF WATER



SAVES ELECTRICITY

D-Oxy⁺ (Antioxidant) inhibits the harmful effects of free radicals, which are formed in the body due to stress, pollution etc.

UNMATCHED HIGH RECOVERY WATER PURIFIER

neon plus

RO+UV+D-0xv+





20,000L OF WATER SAVING AT INPUT WATER TDS UPTO 1250 PPM



SUITABLE FOR INPUT WATER TDS UPTO 2000 PPM



WITH STAINLESS STEEL
BODY MATERIAL



PURIFIES WATER FROM ANY SOURCE

Saving calculated assuming 20+ L of water (at 30°C) consumption per day per household and average recovery of 24% in normal RO. Water Saving may vary based on actual consumption.



KEY FEATURES



HR Technology saves 87% Water



Silver nano technology which prevents bacterial growth



Equipped with D-Oxy+ Cartridge



Audio Alert on UV Lamp Failure



Taste Enhancer



Under the counter application



Hydrostatic Tank



Advanced Purification



Storage Capacity







TECHNICAL SPECIFICATIONS#

	neon plus	neon lite
Purification Technology	RO + UV + D-0xy ⁺	RO + UF + Taste Enhancer
Purification Stages	8	5
Purification Capacity	Upto 15 Litres/Hour	Upto 15 Litres/Hour
Max. Duty Cycle	Upto 20 Litres/Day	Upto 20 Litres/Day
Storage Tank Capacity	8 Litres	8 Litres
RO Membrane	RO Membrane-HR	RO Membrane-HR
Purification Cartridges	Pre-Filter Sediment Filter Pre-activated Carbon Adsorber Anti-scalant Cartridge RO Membrane-HR D-Oxy* with Mineraliser UV Disinfection Column Silver Impregnated Post Carbon Cartridge	Pre-Filter Sediment Filter Pre-activated Carbon Filter RO Membrane-HR Ultra Filtration (UF) Cartridge
UV Disinfection Column	24 L/Hr (Design Registration No264546)	_
Minimum Inlet Pressure	0.3 Kg/Sq.cm*	0.3 Kg/Sq.cm*
Maximum Inlet Pressure	3 Kg/Sq.cm**	3 Kg/Sq.cm**
Input Voltage	100-300 V AC / 50-60 Hz	100-300 V AC / 50-60 Hz
Operating Voltage	24 V DC	24 V DC

NOTE - 1. Use a Pre filter cartridge if water contains more than 10 NTU turbidity. 2. Input Raw Water temperature should be between 10°C to 45°C. 3. Total Dissolved Solids in input raw water should not exceed 2000 ppm. 4. Raw Water should be free from oil & grease. 5. Permissible limit of Iron content in Input Raw Water should be less than 0.3 mg/L. 6. Total Hardness in Input Raw Water should not exceed 450 mg/L.

[#] Manufacturer reserves the right to change/replace/upgrade any part of component in pursuit of providing continuous improvement in the quality of the products to its esteemed customers.



Livpure Pvt. Ltd.

Plot No. 221, Udyog Vihar, Phase-1, Gurgaon-122016 (India)

Tel: +91-124-4987 400, Fax: +91-124-4987 499

Email: livpure.export@livpure.in

^{*} If input water pressure is below 0.3 kg/Sq. cm, use of external Booster Pump is recommended to increase input water pressure and proper functioning of the unit. Purification rate depends on the input water pressure and condition of the filters.

^{**} If input water pressure is above 3.0 kg/Sq.cm, use of pressure reducing valve is recommended for Leakage proof and smooth functioning of the unit.