

DG Reines Wasser RO + Alkaline Water Purifier with 7 Stages of Filtration







DG Reines Wasser Stand & Gauge (Made in Germany)

Specifications:

Brand	DG Reines Wasser	
Model	DGRWROA	
No of Stage	7-stage Purification with Alkaline	
Membrane	75-100GPD, USA	
Antioxidant Alkaline	Biocera AA Filter, Korea	
Pump	Booster Diaphragm, Port 3/8"	
Working Pressure	120 psi	
Tank	19(L) TANKLIFE PLASTEEL RO WATER STORAGE TANK	
Approx Weight	18KG	
Type:	With Stand & Gauge	
Warranty	1 Year Comprehensive	
Country	Made in Germany	

 $Address:\ Desert\ Glaciers\ Trading\ LLC,\ M6-289,\ Al\ Khabeesi,\ Building\ Plot\ 128-246-\ Dubai,\ www. desertglaciers. com$

Sales Contact: 0585100335, Support Contact Phone: 0585100334, contact@desertglaciers.com

7 stages of Filtration DG Reines Wasser Alkaline Water Purifier:

Stage 1 Pre-filter 5 microns to remove suspended material such as sediments, insects, fiber, rust, dust, etc.

Stage 2 Granular Coconut Shell Activated Carbon with an Iodine Vale 1100 to reduce chlorine, color, and odor and absorb volatile organic components from feed water.

Stage 3 Activated Coconut shell Carbon Block filter with an Iodine Value of 1100 to absorb complete chlorine, odor, color, and organic chemicals from feed water.

Stage 4 TFC membrane with pores of 0.0001 mic. Removes water contaminants such as heavy metals, excess salt, and waterborne micro-organisms such as viruses, bacteria, etc.

Stage 5 Post Carbon filter removes bad taste and odor, improves water taste, and enhances anti-bacterial function by silver granular activated carbon.

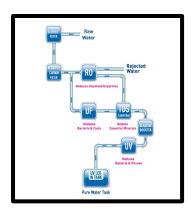
Stage 6 Mineral Stone Filter Cartridge contains over 40 different types of inorganic minerals to infuse water with a balanced dose of essential minerals such as calcium, manganese, potassium, magnesium, and zinc.

Stage 7 Alkaline Filter – Increases PH level, reduces Oxidation Reduction Potential of the water to More than -350 Mv, Removes Arsenic, Aluminium, Cadmium, Mercury, and Lead from the water, Removes 99 % Bacteria (coliform and other bacteria) Breaks water into small clusters for better absorption.

Add on Options

Stage 8 Anti Bacteria Filter- Virumug for the Double protection

Stage 8 UV Filter -Kills harmful microorganisms in water with the use of germicidal ultraviolet (UV) light.







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Livpure

World's 1st RO that saves 20,000 litres of water every year

Livpure^C



neon plus



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



SUITABLE FOR INPUT WATER TDS UPTO 2000 PPM



WITH SS 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.











HR Technology saves 87% Water



Silver nano technology which prevents bacterial growth



Audio Alert on UV Lamp Failure STAGE

Advanced Purification

Advanced **Purification**



Under the counter application

TECHNICAL SPECIFICATIONS#

	NEON PLUS	NEON LITE
Purification Technology	RO + UV + D-Oxy ⁺	RO + UF + Taste Enhancer
Purification Stages	7	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, Pre-activated Carbon Adsorber, Sediment Filter, RO Membrane, D-Oxy+ with Mineraliser, UV Disinfection Column, Silver Impregnated Post Carbon Cartridge	Pre-Filter, Pre-activated Carbon Filter, Sediment Filter, RO Membrane, 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 600 mg/L .

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^{*} 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.

[#] 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.