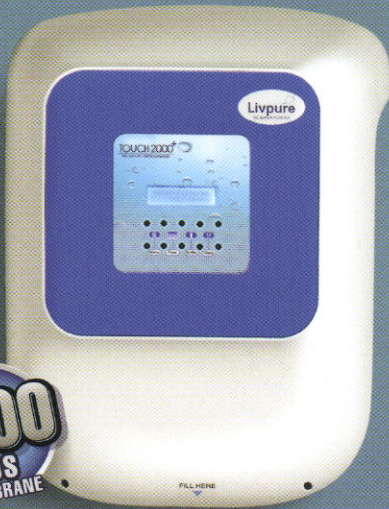


Livpure TOUCH 2000⁺

(RO+UV+UF+Taste Enhancer)

A perfect combination of innovation and purity. Touch purity and give your family the taste of technology with 7-stage advanced purification system & storage capacity of 8.5 litres.

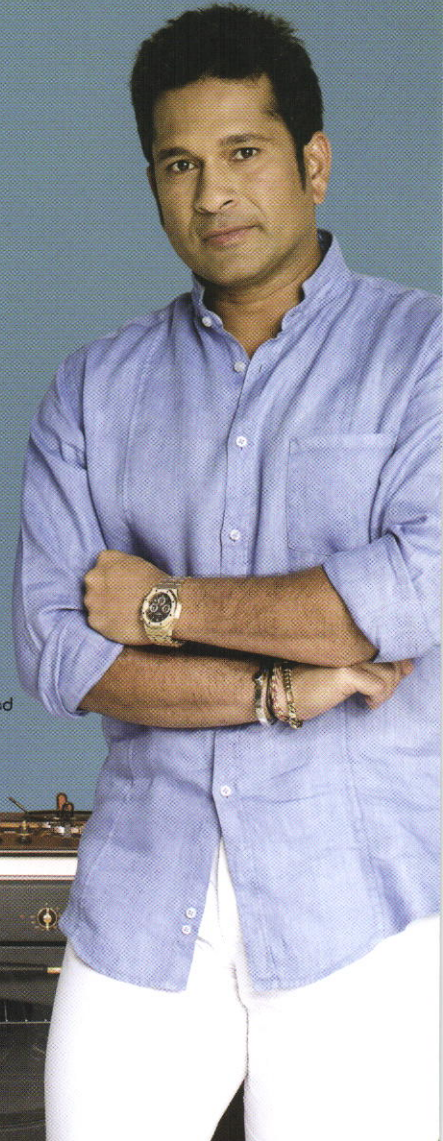


RO
2000
TDS
MEMBRANE

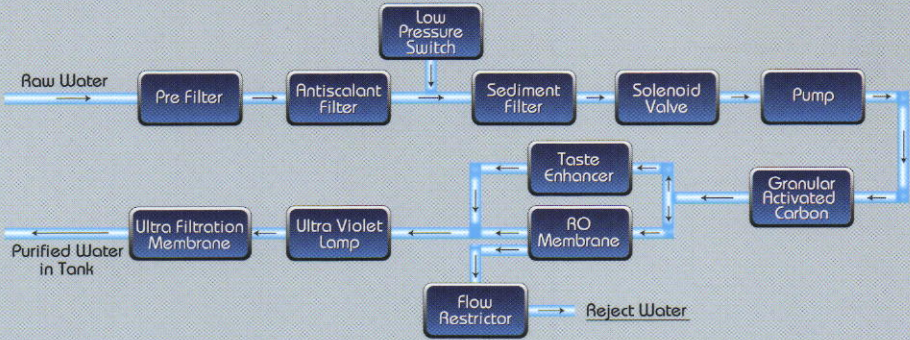
Features:



- A perfect combination of innovation and purity · With 7-stage advanced purification system · Multi Dispensing Option with no wastage of water
- Filter Change Indication for safe health · Next Generation Design with Intelligent Technology · Storage capacity of 8.5 litres · Taste Enhancer



Flow Diagram of TOUCH 2000*



7 STAGE PURIFICATION PROCESS

- 1st Stage: Pre Filter**
The water from tap is first Filtered through Pre Filter. It removes physical impurities.
- 2nd Stage: Antiscalant Filter**
The Antiscalant Filter chelates hardness from water for prevention of scaling on membrane. It results in improved purification capacity and life of membrane.
- 3rd Stage: Sediment Filter**
The water passes through the Sediment Filter which removes fine and coarse particulate impurities from water.
- 4th Stage: Pre Activated Carbon Filter**
It adsorbs chlorine and organic impurities like harmful pesticides from water. It also adsorbs bad taste and odor-causing organic compounds from water.
- 5th Stage: RO Membrane**
The water is passed through RO membrane at high pressure. The RO removes bacteria, virus, protozoa, parasites and reduces dissolved salts, hardness, pesticides & heavy metals like arsenic from water.
- 6th Stage: High Intensity UV Rays Disinfection**
The water is simultaneously passed through UV process from the mineral balancer valve. Through this process the essential minerals required from water for human body are retained. The water from RO membrane is also passed through UV for double purification.
- 7th Stage: Ultra Filtration Membrane**
In the final stage the water will pass through UF membrane to ensure double purity.

Technical Specifications	
1. Filtration Technology Used	RO+UV+UF
2. Purification Capacity	Up to 15 litres/hour*
3. Max Duty Cycle	Up to 75 Litres/Day
4. Storage Tank Capacity	8.5 Litres (approx.)
5. RO Membrane	75/80 GPD (gallons per day)
6. Filter Cartridges	Pre Filter, Sediment Filter, Activated Carbon Filter, Antiscalant Filter, Post UF Filter.
7. Ultra Violet Lamp	11 w
8. Ultra Filtration Membrane	0.1 m
9. Min. Inlet Water Pressure	0.3 Kg/cm ²
10. Max. Inlet Water Pressure	3.0 Kg/cm ² **
11. Input Voltage	110V-300 V AC, 50 Hz
12. Operating Voltage	24 V DC
13. Booster Pump	100psi, 24V DC

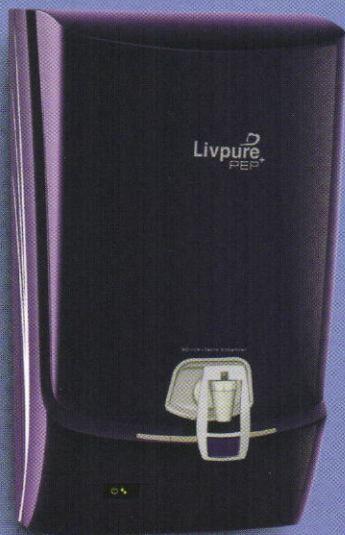
* Raw water should be free from iron, heavy metals, oil, grease & chlorine.
 ** In case of higher pressure, use of pressure reducing valve is recommended.
 # Manufacturer reserves the right to change/replace/ upgrade any part or component in pursuit of providing continuous improvement in the quality of the products to esteemed customers.
 1) Use a pre Filter cartridge if water contains more than 10 mg turbidity
 2) Raw water temperature should be between 10 c to 45 c
 3) Total dissolved solids in feed water should not exceed 2000 TDS

Packaging Details

Products	Net Weight per pc (Kg)	Gross Weight per pc (Kg)	Box Size LxWxH (mm)
TOUCH 2000*	10.80	14.10	450x350x580

Livpure PEP⁺ (RO+UV+ Taste Enhancer)

Upgrade to a new and better style with Livpure PEP⁺. Its elegant and sleek design make it the best choice for your home. With 6 stage purification, it is the most innovative RO in its segment.

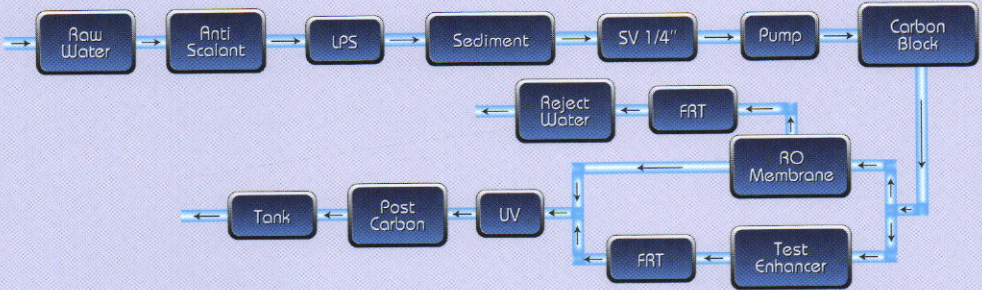


Features:

- 6 Stage purification process for pure & healthy water · Elegant and Sleek Design · Power On, Purification Process and Tank Full Indication · Removes bacteria, viruses, protozoa including cysts · Removes turbidity, Chlorine, inorganics like Calcium, Magnesium and a wide range of hazardous organics like pesticides and THMs · Wall mounted installation
- Taste Enhancer · Ultraviolet Disinfection · India's largest company-owned RO service network · 365 Days Customer Care support



Flow Diagram of PEP+



6 STAGE PURIFICATION PROCESS

- 1st Stage: Antiscalant Cartridge**
The Antiscalant Cartridge chelates scale causing salts in water to prevent scaling on membrane layers. It results in improved purification capacity and increased life of membrane.
- 2nd Stage: Sediment Filter Cartridge**
Sediment Filter removes fine and coarse particulate impurities from water.
- 3rd Stage: Pre Carbon Block Filter cum Adsorber**
It adsorbs chlorine and organic impurities like harmful pesticides from water. It also adsorbs bad taste, color and odour causing organic compounds from water.
- 4th Stage: Reverse Osmosis (RO) Membrane**
The water is passed through RO membrane at high pressure. RO Membrane removes Bacteria, Virus, Protozoa and reduces Dissolved Salts, Hardness, Pesticides and heavy metals from water like Arsenic.
- 5th Stage: Ultra Violet (UV) Disinfection Column**
Ultraviolet disinfects the water from bacteria, virus and protozoa, thereby making it microbiologically safe to drink.
- 6th Stage: Post Carbon Filter**
It enhances the taste and quality of purified water by removing volatile organic impurities.

Technical Specifications*

1.	Filtration Technology Used	RO+UV
2.	Purification Capacity	Up to 12 LPH
3.	Max Duty Cycle	Up to 75 Litres/Day
4.	Storage Tank Capacity	7.0 Litres
5.	RO Membrane	75 GPD
6.	Filter Cartridges	Antiscalant Cartridges, Sediment Filter, Pre Carbon Block, RO Membrane, Post Carbon, UV Disinfection Column
7.	Ultra Violet Lamp	4 w
8.	Booster Pump	24 V DC
9.	Min. Inlet Water Pressure	0.3 kg/cm ² **
10.	Max Inlet Water Pressure	3.0 kg/cm ² **
11.	Input Voltage	140-300V AC, 47-53 Hz
12.	Operating Voltage	24 V DC

* If Input water pressure is below 0.3 kg/Sq.cm, use of Booster Pump attachment is recommended to increase input water pressure and proper functioning of the unit.

** If Input water pressure is above 3.0 kg/Sq.cm, use of pressure reducing valve is recommended for Leak proof and smooth functioning of the unit.

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

NOTE - 1. Use a Pre Filter cartridge if water contains more than 10 ntu turbidity. 2. Input flow water temperature should be between 10°C to 45°C. 3. Total Dissolved Solids in Input Water should not exceed 1500 ppm. 4. Raw water should be free from Oil & Grease. 5. Permissible Iron Content in Input Raw Water is 0.3 mg/ltr (max). 6. Total Hardness in Input Raw Water should not exceed 600 mg/ltr (max).

Packaging Details

Products	Net Weight per pc (Kg)	Gross Weight per pc (Kg)	Box Size LxWxH (mm)
PEP+	7.1	9.4	360x320x565

SOLE DISTRIBUTOR IN KENYA:

KISIMA DRILLING (E.A) LIMITED

D/15 Ramco Court, Opp. Capital Centre, Mombasa Road.

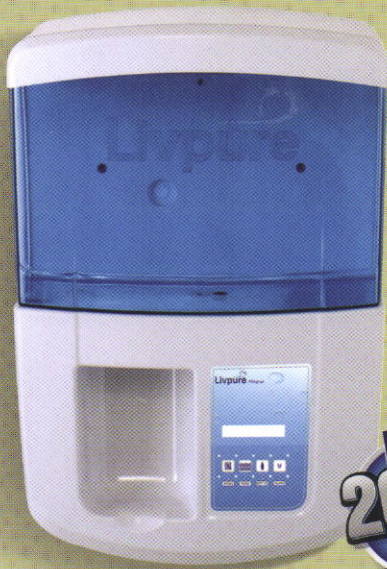
P.O Box, 4141 - 00100, Nairobi, Kenya. Tel: + 254 20 204 4711-3

Fax: +254 20 204 4714, Mobile: +254 787 123 456, Email: info@kisimadrilling.com

Livpure Magna

(RO+UV+UF+Taste Enhancer)

An RO with an impressive style and extensive size. Touch innovation and consume more with storage capacity of 11 litres & advanced 7 stage purification system.

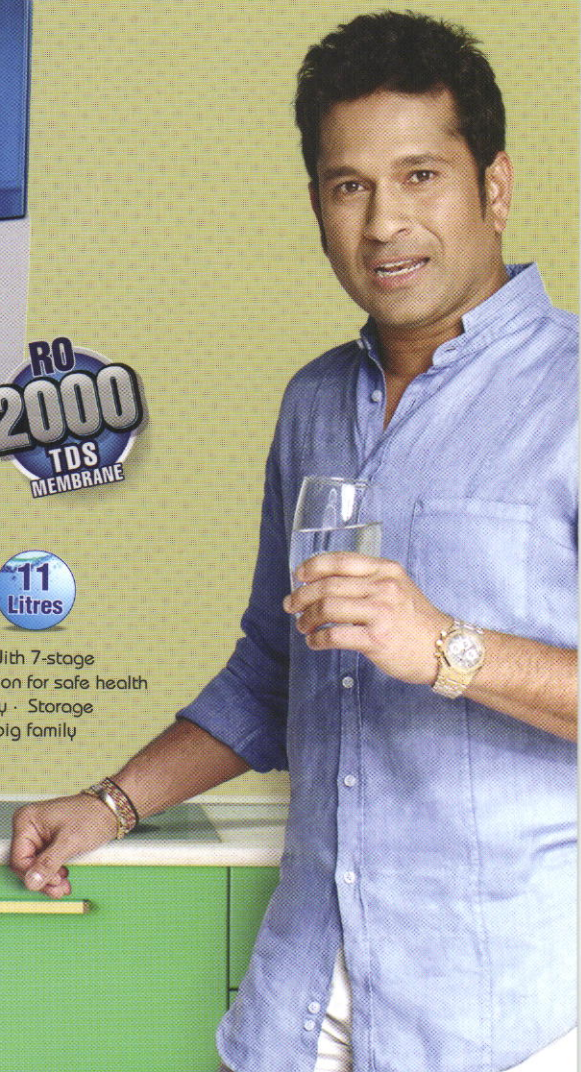


RO
2000
TDS
MEMBRANE

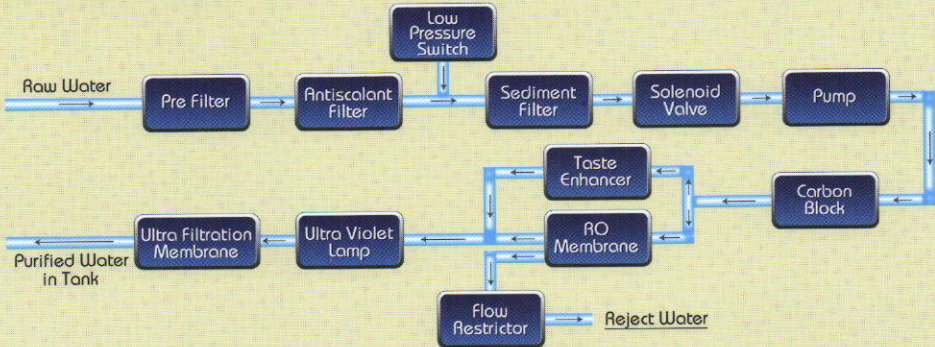
Features:



- A perfect combination of innovation and purity · With 7-stage advanced purification system · Filter Change Indication for safe health
- Next Generation Design with Intelligent Technology · Storage capacity of 11 litres · Taste Enhancer · Suitable for big family



Flow Diagram of Magna



7 STAGE PURIFICATION PROCESS

- 1st Stage: Pre Filter**
The water from tap is first filtered through Pre Filter. It removes physical impurities.
- 2nd Stage: Antiscalant Filter**
The Antiscalant filter chelates hardness from water for prevention of scaling on membrane. It results in improved purification capacity and life of membrane.
- 3rd Stage: Sediment Filter**
The water passes through the Sediment Filter which removes fine and coarse particulate impurities from water.
- 4th Stage: Carbon Block**
It adsorbs chlorine and organic impurities like harmful pesticides from water. It also adsorbs bad taste and odor-causing organic compounds from water.
- 5th Stage: RO Membrane**
The water is passed through RO membrane at high pressure. The RO removes bacteria, virus, protozoa, parasites and reduces dissolved salts, hardness, pesticides & heavy metals like arsenic from water.
- 6th Stage: High Intensity UV Rays Disinfection**
The water is simultaneously passed through UV process from the mineral balancer valve. Through this process the essential minerals required for water for human body are retained. The water from RO membrane is also passed through UV for double purification.
- 7th Stage: Ultra Filtration Membrane**
In the final stage the water will pass through UF membrane to ensure double purity.

Technical Specifications*

1.	Filtration Technology Used	RO+UV+UF
2.	Purification Capacity	Up to 15 Litres/hour*
3.	Max Duty Cycle	Up to 75 Litres/Day
4.	Storage Tank Capacity	11 Litres (approx.)
5.	RO Membrane	75/80 GPD (gallon per day)
6.	Filter Cartridges	Pre Filter, Sediment Filter, Carbon Block, Antiscalant Filter, UF Membrane
7.	UV Lamp	11 W
8.	Min. Inlet Water Pressure	0.3 Kg/cm ²
9.	Max Inlet Water Pressure	3.0 Kg/cm ² **
10.	Input Voltage	110-300V AC, 50 Hz
11.	Operating Voltage	24 V DC
12.	Booster Pump	100 psi, 24V DC

*Raw water should be free from Iron, heavy metals, oil, grease & free chlorine.

** In case of higher pressure, use of pressure reducing valve is recommended.

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

Packaging Details

Products	Net Weight per pc (kg)	Gross Weight per pc (kg)	Box Size LxWxH (mm)
Magna	10.8	13.4	430x330x595

SOLE DISTRIBUTOR IN KENYA:

KISIMA DRILLING (E.A) LIMITED

D/15 Ramco Court, Opp. Capital Centre, Mombasa Road.

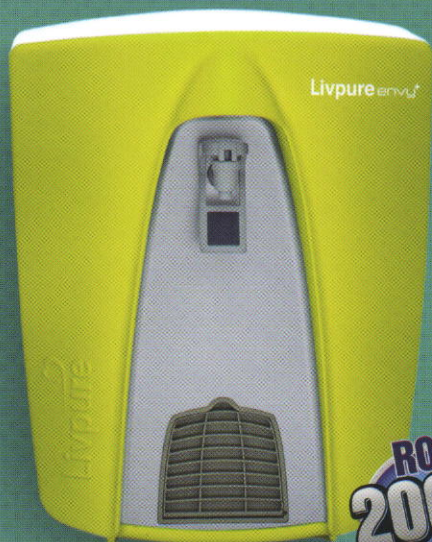
P.O Box, 4141 - 00100, Nairobi, Kenya. Tel: + 254 20 204 4711-3

Fax: +254 20 204 4714, Mobile: +254 787 123 456, Email: info@kisimadrilling.com

Livpure *envy*⁺

(RO+UV+UF+Taste Enhancer)

Add style to your modern kitchen and purity to your life with the "designer RO". Complement your decor and stay healthy with 7 stage purification system & storage capacity of 8 litres.



Livpure *envy*⁺

Other
Colour
Options



Dark Maroon



Metallic Grey

RO
2000
TDS
MEMBRANE

Features:

Moon Green



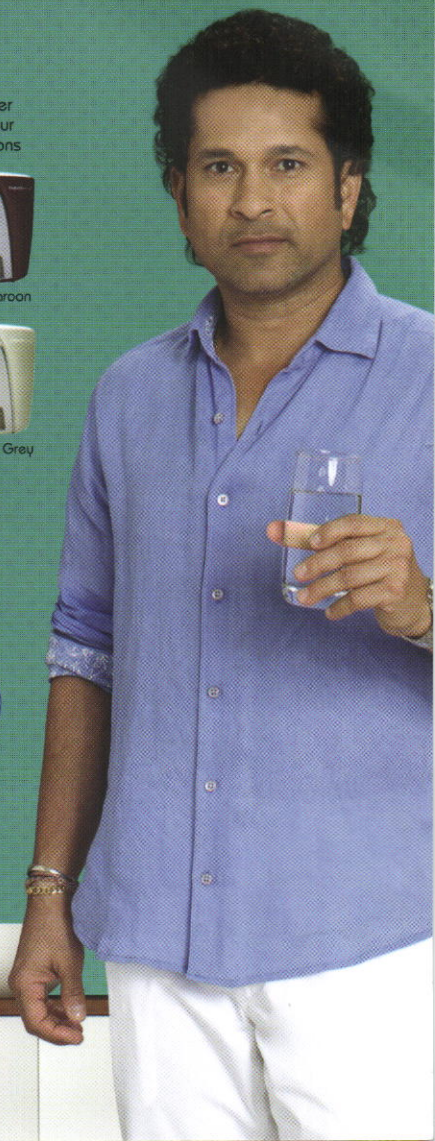
Replaceable Front
Colour Panels

6 Stage
Purification
Process

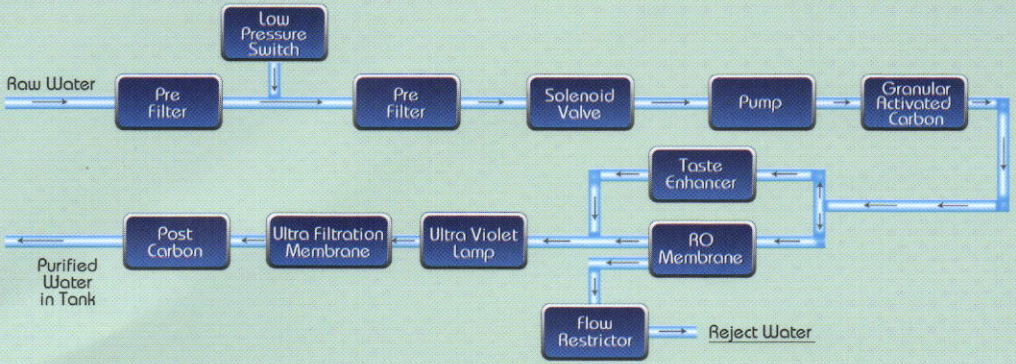
8 Litres

Upto
2000
TDS

- Modern look and stylish design · Complement your decor
- Stay healthy with 7 stage purification system · Storage capacity of 8 litres · Taste Enhancer · Counter top and wall hanging option
- Convenient shutter tray



Flow Diagram of EnvY+



7 STAGE PURIFICATION PROCESS

- 1st Stage: Pre Filter**
The water from tap is first filtered through Pre Filter. It removes physical impurities.
- 2nd Stage: Sediment Filter**
Removes suspended particulate matters and suspended solids by depth filtration of water.
- 3rd Stage: Pre Activated Carbon Filter with High Adsorption Capacity**
Removes carcinogenic impurities like pesticides, herbicides, insecticides, weedicides, trihalomethanes, residual chlorine and poly aromatic hydrocarbons.
- 4th Stage: RO Membrane**
The water is passed through RO membrane at high pressure. The RO removes bacteria, virus, protozoa, parasites and reduces dissolved salts, hardness, pesticides & heavy metals like arsenic from water.
- 5th Stage: High Intensity UV Rays Disinfection**
Deactivates Virus and Bacteria present in water thus making water as per WHO, USEPA, BIS and WQA standards for drinking water.
- 6th Stage: Ultra Filtration Membrane**
Eliminates Bacteria, Cyst, Algae and Fungi from raw water.
- 7th Stage: Silver Impregnated Post Carbon**
It prevents bacterial growth & gives pure and tasty water.

Technical Specifications

1.	Filtration Technology Used	RO+UV+UF
2.	Purification Capacity	Up to 15 LPH
3.	Max Duty Cycle	Up to 75 Litres/Day
4.	Storage Tank Capacity	8.0 Litres
5.	RO Membrane	75/80 GPD
6.	Filter Cartridges	Pre Filter, Sediment Filter, Activated Carbon Filter, Silver Impregnated Post Carbon
7.	Ultra Violet Lamp	11 w
8.	Ultra Filtration Membrane	0.1 m
9.	Min. Inlet Water Pressure	0.3 Hg/cm ²
10.	Max Inlet Water Pressure	3.0 Hg/cm ² **
11.	Input Voltage	220V AC, 50 Hz
12.	Operating Voltage	24 V DC

*Raw water should be free from Iron, heavy metals, oil, grease & free chlorine. ** In case of higher pressure, use of pressure reducing valve is recommended.

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

Note:- 1. If water contains more than 10 ppm of suspended solids, it is recommended to use a pre filter cartridge. 2. Raw water temperature should be between 10 C to 45 C.

3. Total dissolved solids in feed water should not exceed 9000 TDS.

- All trademarks belong to their respective owner. Company is not responsible for consequential damages - Product colour may be different than the colour shown in packaging.

Packaging Details

Products	Net Weight per pc (Kg)	Gross Weight per pc (Kg)	Box Size LxW xH (mm)
ENVY+	9.6	11.9	445x352x582

SOLE DISTRIBUTOR IN KENYA:

KISIMA DRILLING (E.A) LIMITED

D/15 Ramco Court, Opp. Capital Centre, Mombasa Road.

P.O Box, 4141 - 00100, Nairobi, Kenya. Tel: + 254 20 204 4711-3

Fax: +254 20 204 4714, Mobile: +254 787 123 456, Email: info@kisimadrilling.com

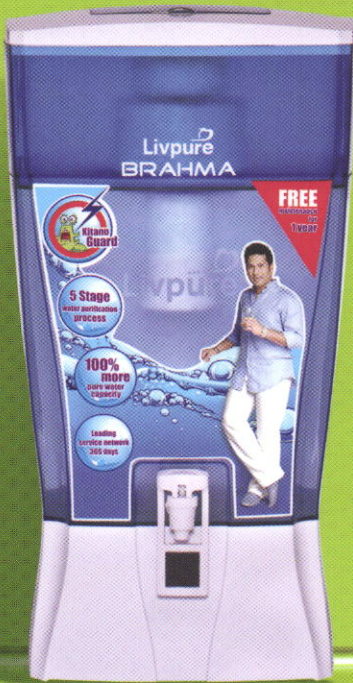
Livpure BRAHMA

Well, if we say size matters...then yes it does!

A non-electric RO with storage capacity of 16 litres and no cartridge cost. With 5 stage advanced purification system, it is also equipped with Germ Guard that prevents impurities present in water.

Features:

- A non-electric RO · Storage capacity of 16 litres
- No cartridge cost · With 5 stage advanced purification system
- Equipped with Germ Guard that prevents impurities present in water



Flow Diagram of Brahma



5 STAGE PURIFICATION PROCESS

- 1**st Stage: Particulate Filter
Removes large particles, dust, rust and dirt from water.
- 2**nd Stage: Sediment Filter
Removes fine impurities like turbidity and soil particles.
- 3**rd Stage: Pre Activate Carbon Filter
Removes free residual chlorine, organic impurities, insecticides, pesticides, herbicides and weedicides thus improving taste, odour and color of water.
- 4**th Stage: Protector Filter
Removes very fine suspended impurities and increasing the life of protector filter.
- 5**th Stage: Anti-Germ UF Membrane
Effectively removes, microbial load like E-coli, Coliforms, Pseudomonas, Fungus, Giardia, Cryptosporidium etc. from the water.

Technical Specifications

1.	Total Storage Capacity	24 Litres
2.	Purified Water Storage Capacity	16 Litres

Germ Guard

1.	Purification Life	Germ Guard has been designed to give up to 4000 Litres of purified water at room temperature
2.	Shelf Life	3 Years in Packed and Sealed Condition
3.	Conforms to Standards	USEPA, WQA for Bacterial & Cyst Reduction
4.	Replacement Cycle	Up to 4000 litres or 12 months which ever is earlier

Note:-
1. All trade marks belong to their respective owners.
2. Company reserves the right to change.
3. Manufacturer reserves the right to change/replace/upgrade any part or component in pursuit of providing continuous improvement in the quality of the products to esteemed customers.

Packaging Details

Products	Net Weight per pc (Kg)	Gross Weight per pc (Kg)	Box Size L x W x H (mm)
BRAHMA	2.7	3.6	350x310x435

SOLE DISTRIBUTOR IN KENYA:

KISIMA DRILLING (E.A) LIMITED

D/15 Ramco Court, Opp. Capital Centre, Mombasa Road.

P.O Box, 4141 - 00100, Nairobi, Kenya. Tel: + 254 20 204 4711-3

Fax: +254 20 204 4714, Mobile: +254 787 123 456, Email: info@kisimadrilling.com