

OUR MISSION SUCCESS BUSINESS

We believe in uninterrupted perfection, motivation to offer the most inspiring products and services available. Our company has a founding mantra of providing state of the art healthcare products that are best in its class, with in house research and development capabilities.

Our product range has been designed and developed with the sale motive of improving the health of every individual with little or no interference to the lifestyle through Air, Food and Water.

We relentlessly evaluate our work in order to identify areas where we can improve. Our growth route is to conquer local, spread national and reach the international market. Our sole motive and goal are to serve humanity.

We are passionate about giving our best and doing the finest job possible while having fun performing it. We have the drive to exceed goals and expectations, both individually and collectively and we are rewarded for it. Our products are well received by our customers having a well developed local market and future projection of our company is to cater to international markets with a loyal customer base. To us, this is not just a job it is a passion for ensuring great health for the community at large.

We envision a safe and good future for humanity as we believe a life lived in the service of humanity is worth living.

A VISION WITH A MISSION

We believe in uninterrupted perfection, motivation to offer the most inspiring products and services available. Our company has a founding mantra of providing state of the art healthcare products that are best in its class, with in house research and development capabilities. Our product range has been designed and developed with the sole motive of improving the health of every individual with little or no interference to the lifestyle through Air, Food and Water. We relentlessly evaluate our work in order to identify areas where we can improve. Our growth route is to conquer local, spread national and reach the international market. Our sole motive and goal are to serve humanity.

A DREAM WITH PASSION

We are passionate about giving our best and doing the finest job possible while having fun performing it. We have the drive to exceed goals and expectations, both individually and collectively and we are rewarded for it. Our products are well received by our customers having a well developed local market and future projection of our company is to cater to international markets with a loyal customer base. To us, this is not just a job it is a passion for ensuring great health for the community at large. We envision a safe and good future for humanity as we believe a life lived in the service of humanity is worth living.















H2AAA BWPA FILTER



ADVANTAGES

- Infuses dissolved Hydrogen, making water Hydrogen rich, upto 400 ppb.
- Antioxidant (A), upto (-)400 mv.
- Alkaline

 Increases pH 3+ of input water, usually upto 9.5, making water

 Alkaline
- Antibacterial feature, stops bacterial growth
- Adds essential minerals like **Calcium, Magnesium, Potassium, Sodium,** and more
- Microclustering feature reduce the size of water molecules clusters, making water smooth.
- Improves taste of water

In today's era, there has been a derastic change in eating habits of people. Consumption of highly acidic food, Drinks and Pollution has increased likenever before leading to bad health and incrase in acidic levels in the body.

Bio Water Innovative H2AAA Water Filter makes sure to give out water that is Mineral enriched, Hydrogen-rich, Antioxidant, Alkaline & Antibacterial. This water is highly beneficial for the human kind.

SPECIFICATIONS

• Size	: 11" length x 2.5" diameter
• Life	: 11000 litres
 Desired flow rate 	: upto 20 LPH
 Material 	: Polypropylene
Net Weight	: 485 grams
• pH value	: 3+ of input water pH, upto 9.5
• ORP (mv)	: upto (-) 400
 Hydrogen (ppb) 	: upto 400
Package contents	: Filter pH & ORP testing liquids User manual
Packing	: 36 pieces in 1 master cartoon box

H2AAA + MINERALISING FILTER

APPLICATION

Use Bio Water Innovative H2AAA filter at the final stage of a purification system.

The output water from the filter should either directly go into storage or should be consumed.

Use control value between inlet & outlet of the filter for controlling pH & minerals.



H2AAA SWPK FILTER



ADVANTAGES

- Infuses dissolved Hydrogen, making water Hydrogen rich, upto 250 ppb.
- Declines ORP (Oxidation Reduction Potential), making water Antioxidant (A), upto (-)250 mv.
- A Increases pH 2+ of input water, usually upto 9.5, making water Alkaline
- A Antibacterial feature, stops bacterial growth
- Adds essential minerals like Calcium, Magnesium, Potassium, Sodium, and more
- Microclustering feature reduce the size of water molecules clusters, making water smooth.
- Improves taste of water

In today's era, there has been a derastic change in eating habits of people. Consumption of highly acidic food, Drinks and Pollution has increased likenever before leading to bad health and incrase in acidic levels in the body.

Bio Water Innovative H2AAA Water Filter makes sure to give out water that is Mineral enriched, Hydrogen-rich, Antioxidant, Alkaline & Antibacterial. This water is highly beneficial for he human kind.

SPECIFICATIONS

: 8" length x 2" diameter
: 6000 litres
: upto 15 LPH
: Polypropylene
: 295 grams
: 2+ of input water pH,upto 9.5
: upto (-) 250
: upto 250
: Filter pH & ORP testing liquids
User manual
: 60 pieces in 1 master cartoon box

H2AAA + MINERALISING FILTER

APPLICATION

Use Bio Water Innovative H2AAA filter at the final stage of a purification system.

The output water from the filter should either directly go into storage or should be consumed.

Use control value between inlet & outlet of the filter for controlling pH & minerals.



B12 FILTER



What technology does Bio Water Innovative B12 Filter use?
Bio Water Innovative B12 Filter uses Bioceramic technology.
Read more in the Knowledge/FAQs tab on our website
(www.biowaterinnovative.com) to know more about Bioceramic technology.

ADVANTAGES

- A Increases pH 2+ of input water, usually upto 9.5, making water Alkaline (A)
- Declines ORP (Oxidation Reduction Potential), making water Antioxidant (A),upto (-)250 mv.
- Antibacterial feature, stops bacterial growth (A)
- M Adds essential minerals like Calcium, Magnesium, Potassium, Sodium, and more
- Microclustering feature, reduce the size of water molecules clusters, making water smooth.
- Improves taste of water

Why choose Bio Water Innovative B12 Water Filter?
In today's era, there has been a drastic change in eating habits of people. Consumption of highly acidic Food, Drinks and Pollution has increased like never before leading to bad health and increase in acidic levels in the body.

Use Bio Water Innovative B12 Filter to enhance your drinking water and get the most benefits out of it.

SPECIFICATIONS

• Size	: 11" L x 2.5 D
• Life	: 10000 liters
Desired flow rate	: Upto 15 LPH
• Material	: Polypropylene
Net Weight	: 460 grams
• pH value	: 2+ of input water pH, upto 9.0
• ORP (mv)	: upto (-)250
• Hydrogen (ppb)	: upto 250
Package contents	: B12 Filter pH & ORP testing liquids
	User manual

B12 AAA + MINERALISING FILTER

APPLICATION

Use Bio Water Innovative B12 filter at the final stage of a purification system.

The output water from the filter should either directly go into storage or should be consumed.

Use control value between inlet & outlet of the filter for controlling pH & minerals.



H2AAA Alkaline Transparent Filter 8x2.5



ADVANTAGES

- Infuses dissolved Hydrogen, making water Hydrogen rich, upto 250 ppb.
- Declines ORP (Oxidation Reduction Potential), making water

 Antioxidant (A), upto (-)250 mv.
- Increases pH 2+ of input water, usually upto 8.5-9.5, making water Alkaline
- A Antibacterial feature, stops bacterial growth
- Adds essential minerals like Calcium, Magnesium, Potassium, Sodium, and more
- Microclustering feature reduce the size of water molecules clusters, making water smooth.
- Improves taste of water

In today's era, there has been a derastic change in eating habits of people. Consumption of highly acidic food, Drinks and Pollution has increased likenever before leading to bad health and incrase in acidic levels in the body.

Bio Water Innovative H2AAA Water Filter makes sure to give out water that is Mineral enriched, Hydrogen-rich, Antioxidant, Alkaline & Antibacterial. This water is highly beneficial for the human kind.

SPECIFICATIONS

• Size	: 8" length x 2.5" diameter
• Life	: 8000 litres
Desired flow rate	: Upto 15 LPH
• Material	: Polycarbonate
Net Weight	: 518 grams
• pH value	: 2+ of input water pH, usually 8.5 - 9.5
• ORP (mv)	: upto(-) 250
• Hydrogen (ppb)	: upto 250
Package contents	: Filte pH & ORP testing liquids
	User manual

H2AAA + MINERALISING FILTER

APPLICATION

Use Bio Water Innovative B12 filter at the final stage of a purification system.

The output water from the filter should either directly go into storage or should be consumed.

Use control value between inlet & outlet of the filter for controlling $$\operatorname{\textsc{pH}}$$ & minerals.



H2AAA Alkaline Transparent Filter 8"



ADVANTAGES

- Infuses dissolved Hydrogen, making water Hydrogen rich, upto 250 ppb.
- Declines ORP (Oxidation Reduction Potential), making water Antioxidant (A), upto (-)250 mv.
- Alkaline

 Increases pH 2+ of input water, usually upto 8.5-9.5, making water Alkaline
- Antibacterial feature, stops bacterial growth
- M Adds essential minerals like Calcium, Magnesium, Potassium, Sodium, and more
- Microclustering feature reduce the size of water molecules clusters, making water smooth.
- Improves taste of water

In today's era, there has been a derastic change in eating habits of people. Consumption of highly acidic food, Drinks and Pollution has increased likenever before leading to bad health and incrase in acidic levels in the body.

Bio Water Innovative H2AAA Water Filter makes sure to give out water that is Mineral enriched, Hydrogen-rich, Antioxidant, Alkaline & Antibacterial. This water is highly beneficial for the human kind.

SPECIFICATIONS

• Size	: 8" length x 2"diameter
• Life	: 8000 litres
Desired flow rate	: Upto 15 LPH
• Material	: Polycarbonate
Net Weight	: 518 grams
• pH value	: 2+ of input water pH, usually 8.5 - 9.5
• ORP (mv)	: upto(-) 250
• Hydrogen (ppb)	: upto 250
Package contents	: Filte pH & ORP testing liquids
	User manual

H2AAA + MINERALISING FILTER

APPLICATION

Use Bio Water Innovative $\,$ H2AAA filter at the final stage of a purification system.

The output water from the filter should either directly go into storage or should be consumed.

Use control value between inlet & outlet of the filter for controlling $$\operatorname{\textsc{pH}}$$ & minerals.



H2AAA Copper Filter



ADVANTAGES

- Infuses dissolved Hydrogen, making water
 Hydrogen rich, upto 300 ppb
- Antioxidant (A),upto (-)250 mv
- A Increases pH 2+ of input water, usually **upto 9.5**, making water **Alkaline**
- Antibacterial feature, stops bacterial growth upto 8 hours
- Adds essential minerals like **Calcium, Magnesium, Potassium, Sodium,** and more
- Microclustering feature reduce the size of water molecules clusters, making water smooth enabling better absorption.
- Improves taste of water

About

H2AAA Active Copper + Mineralising Filters are perfect examples of old tradition meeting the modern technology. These filters not only pass through Copper but at the same time also add other essential minerals like Calcium, Magnesium, Sodium & Potassium, making water Hydrogen-rich, Antioxidant, Alkaline & Antibacterial.

What technology is used?

H2AAA Active Copper + Mineralising Filters use the revolutionary Bioceramic, 99.99% Copper balls & Activated Carbon Technology.

PI ea s e read the Knowl edge / FAQs t ab on our webs I t e
(www.biowaterinnovative.com) for more information.

Benefits of Copper infused water:

Helps breakdown food easily, leading to better metabolism Kill harmful bacterias present in the stomach Copper is a natural Antioxidant Boosts immunity Helps to fight Obesity

• Size	: 8 L ength x 2 Diamet er
Net Weight	: 506 grm
• Material	: Polypropylene
• Life	: 7000 Litres (depends on source water)
• Fitting Type	: Push Fit
• Filter Type	: Welded opaque
• Packing	: 60 Pieces in 1 master cartoon box
• Pacage contents	: Filter pH & ORP Testing Liquids User Manual



UF Filter 11"



What are Ultrafiltration Membrane used for?

Ultrafiltration membranes (UF) used for drinking water treatment are designed to remove turbidity causing particles like suspended solid, bacteria & colloidal matter.

Why choose Bio Water Innovative Ultrafiltration Membranes?

Bio Water Innovative Ultrafiltration membranes (UF) effectively remove particles of size ranging upto 0.1 micron, removing major impurities, facilitating better life of Reverse Osmosis membranes, if UF Filter preinstalled.

• Size	: 11 length X 2 .5 diamet er
• Life	: 6000 litres (depends on source water)
• Material	: Polypropylene
Net Weight	
• Fitting Type	: Push Fit
• Filter Type	: Welded
Packing	· 36 Pieces in 1 master cartoon box



Membrane 11 Layer 3G (Silver)



Bio Water Innovative Reverse Osmosis membrane can remove pollutants from water including lead, pesticides, fluoride, pharmaceuticals, arsenic and much more. And with a carbon filter, an RO system can also remove chlorine to improve the taste, odor and appearance of your water. The normalized salt passage increases 5 to 10 percent.

The normalized permeate flow drops 10 percent. Feed pressure minus concentrate pressure (the normalized pressure drop) increases 10 to 15 percent

layer	: 11 Layer
Color	: white, Blue
TDS Working	: 1500 to 2000 TDS Working
Life:	Minimum 1 year
	(Depending Your Water)
GPD	: 75 GPD (gallons per day)
Flow	: High Flow 16 Ltr per Hours
Rejection	: 94%
Sheet	: Ovay sheet.
Packing	: 50 Pcs Master Box.



Membrane 13 Layer 4G (Gold)



Bio Water Innovative Reverse Osmosis membrane can remove pollutants from water including lead, pesticides, fluoride, pharmaceuticals, arsenic and much more. And with a carbon filter, an RO system can also remove chlorine to improve the taste, odor and appearance of your water. The normalized salt passage increases 5 to 10 percent. The normalized

permeate flow drops 10 percent. Feed pressure minus concentrate pressure (the normalized pressure drop) increases 10 to 15 percent

layer	: 13 Layer
Color	: white, Blue
TDS Working	: 3000 TDS Working
Life	: Minimum 1 year
	(Depending Your Water)
GPD	: 80GPD (gallons per day)
Flow	: High Flow 20 to 22 Ltr per Hours
Rejection	: 96%
Sheet	: Ovay sheet.
Packing	: 50 Pcs Master Box.



Membrane 15 Layer 5G (Diamond):



Bio Water Innovative Reverse Osmosis membrane can remove pollutants from water including lead, pesticides, fluoride, pharmaceuticals, arsenic and much more. And with a carbon filter, an RO system can also remove chlorine to improve the taste, odor and appearance of your water. The normalized salt passage increases 5 to 10 percent.

The normalized permeate flow drops 10 percent. Feed pressure minus concentrate pressure (the normalized pressure drop) increases 10 to 15 percent

layer	: 15 Layer
Color	: white, Blue
TDS Working	: 4000 to 4500 TDS Working
Life	: Minimum 1 year
	(Depending Your Water)
GPD	: 100 GPD (gallons per day)
Flow	: High Flow 25 to 28 Ltr per Hours
Rejection	: 98.5%
Sheet	: Ovay sheet.
Packing	: 50 Pcs Master Box.



SEDIMENT FILTER



Key features

Stops particles upto 5 microns
Filter roll sheet made up of 100% homopolymers polypropylene
Guaranteed performance

What to use for:

Removal of dirt, debris & other fine particulates
Usually necessary for protecting other water purification
filters/membranes present

About

Sediment Filters stop & capture hard solids like dust & debris to pass through for further purification. Sediment is a general term for all particles present in water that are not liquid. Sediment Filters stop particles like flakes of rust, silt, clay, grains & more non essential debris. Flakes of rust are very common in India with rusted & old pipes in use.

Why Choose Bio Water Innovative Sediment Filter?

Bio Water Innovative Sediment Filters are manufactured with the most advanced technology which provides great quality & performance. Wisely choosing an Sediment Filter in today's market needs to be taken into consideration for best quality water, value for money & performing filters.

• Size	: 11 length X 2 .5 diamet er
Net weight	: 255 grams
• Material	: Polypropylene
• Life	: 6000 liters (depends on quality of source water)
• Fitting type	: Push fit
• Filter type	: Welded
• Packing	: 36 pieces in 1 master cartoon box



CARBON FILTER



What to use for

Activated Carbon Filters are used for two water treatment purposes, which are: Chlorine removal upto 7 parts per million (PPM)

Removal of Organic Matter

Thus, enhancing taste by removal of the impurities.

Bio Water Innovative BWPA Granular Activated Carbon filter is used for

Pre or post treatment of Membrane.

Corporation water

If Chlorine is less than 3-4 parts per million (PPM)

Removal of organic impurities.

There are many types of high-tech activated carbon filters available for filtration of water. The performance of these filters depends on the strata (layers of rocks in the ground) from which it is derived (e.g. anthracite coal, bone char, coconut shell) and the way it is manufactured.

Coconut shells are one of the stravas showing best results & which is why with experience & research, BioPlus offers Activated Carbon Filters made from coconut shells.

Bio Water Innovative Granular Activated Carbon Filters are manufactured with the most advanced technology which provides great quality & performance. Wisely choosing an activated carbon filter in today's market needs to be taken into consideration for best quality water, value for money & performing filters.

• Size	: 11 length X 2 .5 diamet er
• Net Weight	: 370 gm
• Material	: Polypropylene
• Life	: 7000 litres (depends on source water)
• Fitting Type	: Push fit
• Filter Type	: Welded
Packing	: 36 pieces in 1 master cartoon box



UV CHAMBER



About

Bio Water innovative UV Chamber kills all the pathogens present in the water. However, the dead bacteria remain suspended in the water. On the other hand, a RO water purifier kills the bacteria and filters out their dead bodies floating in the water. Hence, RO purified water is more hygienic.

Key features

Stops particles upto 5 microns
Filter roll sheet made up of 100% homopolymers polypropylene
Guaranteed performance

What to use for:

Removal of dirt, debris & other fine particulates
Usually necessary for protecting other water purification
filters/membranes present

: SS (Stainless Steel)
: 304
: 220 -240 Hz
: 18 Inch
: Qc And Thread
: 50 Pcs master box





31, Shrinathji Industries Estate, Kathwada, Ahmedabad, Gujarat - 382415.

□ salesbiowaterinnovative@gmail.com ⊕ www.biowaterinnovative.com
+91 709 655 8341

