

ICF ALKALINE SERIES Inline Filters



- Increases alkalinity and negative ORP (Oxidation Reduction Potential)
- Adds beneficial minerals back into water
- 2000 gallon capacity

HYDRONIX ALKALINE SERIES FILTERS

produce perfectly ph balanced alkaline water, helping to minimize fluctuations in your normal pH. Hydronix Alkaline Series filters Increase the antioxidant level (negative ORP) in your water to neutralize free radicals and DNA damage. Unlike regular water which has a positive ORP which could create damaging free radicals in your body, Hydronix Alkaline Series filters increase negative ORP levels to provide you with water that acts as an antioxidant.

HYDRONIX ALKALINE SERIES FILTERS

increase the pH of drinking water from the tap to a range of about 8.5 to 10 (alkaline). There are many health benefits attributed to raising the pH level in the body and obtain a more alkaline state that optimizes the body's health. Hydronix Alkaline Filters add beneficial Calcium and Magnesium to the water while also increasing the water's ORP (antioxidant level).





HYDRONIX ALKALINE SERIES FILTERS

help change acidic RO water into a perfect natural alkali calcium ionized water by adding back into the water essential and beneficial elements such as ionized calcium, magnesium, sodium and potassium.

Benefits

- Increases the pH to 8.5 10
- Increases the negative ORP in your water
- Increases the alkalinity
- Adds beneficial minerals back into the water
- Easily connects to an existing RO system.

Multi Stage Bio Ceramic Alkaline Filter

- D600 Anti-oxidant Mineral Spheres
- Bio Ceramic Alkalizer
- ORP Mineral Stones
- D300 Alkalizing Bio Tablets
- Mineral Balls

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

BIO CERAMIC ALKALINE FILTER	
Service Life	1 yr or 2000 gal (7570 L)
Maximum Flow	.50 GPM (1.9 LPM)
Maximum Pressure	125 PSI (8.6 BAR)
Maximum Temperature	100°F (38°C)
Minimum Temperature	35°F (2°C)



Distributed by:

HYDRONIX WATER TECHNOLOGY