



# PURE

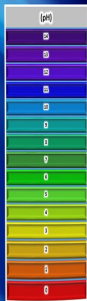
## WATER SYSTEMS OF NEVADA



### IMPACT ALKALINE

Ceramic Alkaline Filter  
Natural Remineralizers

Alkaline Water Filters increase pH and decrease ORP. Filter should be mounted with the arrow facing up. Replace filter no less than annually.



DO NOT USE WITH WATER THAT IS MICROBIOLOGICALLY UNSAFE OR OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THE SYSTEM. WATER PRESSURE MUST NOT EXCEED 80 PSI (UPC 608.2)

# IMPACT ALKALINE

Featured in our Alkaline R.O. product line, Impact Alkaline filters offer high quality and great tasting water. Our superior cartridges provide high pH remineralized water with ORP typically near -500mv for today's health conscious consumer. No more "flat" tasting R.O. water! Properly applied, the Impact Alkaline filter can change R.O. water from an

acidic to an alkaline state in excess of pH 8.0-9.0. Our R.O. retrofit kits include 1/4" and 3/8" John Guest connectors, multiple mounting clips, stainless screws and extra tubing to make any retrofit easy.



Simple pH  
tester Part# 171-PH

(pH) Ponds Hydrogenii	Examples of Solutions and their Approximate Respective pH
14	Caustic Soda, Drain Cleaner
13	Oven Cleaner, Bleaches
12	Soapy Water
11	Ammonia
10	Milk of Magnesia
9	Toothpaste
8	Baking Soda, Seawater,
7	"Pure" Water
6	Urine, Milk
5	Acid Rain, Black Coffee
4	Tomato Juice
3	Orange Juice, Soft Drink
2	Lemon Juice, Vinegar
1	Hydrochloric Acid
0	Battery Acid

Alkaline filters are not designed for the primary treatment of critical applications. Variations and complexities of influent water chemistry and conditions may result in inconsistent performance.