



TAKE SALTLESS WATER CONDITIONING TO A NEW LEVEL WITH **CARICO'S ULTRA-TECH CONDITIONER!**



ECOLOGICALLY
SAFE



**CARICO IS PROUD TO INTRODUCE THE *ONLY* SALTLESS WATER
CONDITIONER THAT ADDRESSES CALCIUM, MAGNESIUM,
SULFATES, PHOSPHATES AND SILICA.**

Protects washing machines, dishwashers, shower heads, faucets, coffee makers, humidifiers, boiler, hot water tanks and more!



**NO
CHEMICALS**

Overtime, the Carico Saltless Conditioner will reduce scale by converting CO₂ (carbon dioxide) into microbubbles that actively destroy bacterial membranes.

Contaminants in our drinking water vary from place to place. Unfortunately, the drinking water in some areas contain extremely high levels of calcium, magnesium, sulfate, phosphates and silica.



**NO
SALT**

Silica is a hard, ceramic/sand like mineral formed from Silicon and Oxygen. Once the metallic silicates attach to a surface, they form deposits that are impossible to remove. Silica in water causes scratching, etching and or water spotting on glassware and fixtures. Water-spotting presents itself as a sometimes cloudy, milk-like film, spots, or streaks left on a surface after the water has evaporated. Water softeners don't remove silica!

And water softeners don't remove phosphates! Or Sulfates!



**NO
EFFORT**

If you live in one of these areas, you had limited ways to address these issues with your water. Until now...

Only the saltless Carico Ultra Ultra-Tech Conditioner addresses calcium, magnesium, sulfate, phosphates and silica.

Suitable for use with water of 18 grains of hardness or less.

CARICO BEATS A *TRADITIONAL* WATER SOFTENER

**SPECIAL
CARICO
BLEND**



20" 4.5" x 20"

NO SALT

Carico Conditioning Blend




SALT Softener




Best Quality Water
Healthy Minerals

Salty Taste Drinking Water
NO Healthy Minerals



Non-Corrosive
NO Reverse Osmosis Required
NO Waste Water

Corrosive
Reverse Osmosis Required
Waste Water

NO Salt Required
NO Pollution to Water Supply

Salt Required
Pollution to Water Supply





NO

- Maintenance
- Cleaning
- Backwash
- Electricity
- Regeneration

HIGH

- Maintenance
- System Cleaning
- Routine Backwash
- Electricity




SAFE FOR

- Health
- Environment
- Plants

UNSAFE FOR

- Health
- Environment
- Plants

