

*The 8020 Water Purification System utilizes an advanced 9 stage Ultra-Filtration or Reverse Osmosis process to ensure that our customers drink cleaner, healthier water. The 8020 has an adjustable cooling capability, which is powered by an efficient LG Compressor.*

#### Specifications

Height: 41.2" H x 12.1" W x 12.3" D

Cold Tank Capacity: 1.2 gal

Hot Tank Capacity: .55 gal

Water Connection: ¼" tubing

Weight: 40 lbs. (empty)

Electrical Supply: 115V/60Hz

## Model 8020

Stainless Steel containment tanks

Removes up to 99% of unhealthy contaminants

Energy boost with re-mineralization filters

Improves the odor, appearance and taste of your drinking water

Double float shut off system to prevent overflows



keep plastic bottles out of landfills

# PURE, ENDLESS WATER



TEL.: 787-409-8148

website: [arcvendingpr.com](http://arcvendingpr.com)  
[arc@arcvendingpr.com](mailto:arc@arcvendingpr.com)

# 9 Stage Purification Process

## Stage 1. Sediment Filter

Removes sand, rust and silt that is present in most municipal water sources.

## Stage 2. Pre-Carbon Filter

Advanced Carbon technology - removes hundreds of cancer-causing constituents such as pesticides, insecticides, petrochemicals, M.T.B.E's, PCB's, defoliants, and benzene.

## Stage 3a & 3b. RO / UF Membrane

(a) Reverse Osmosis technology - removes any molecular compounds smaller in size than water molecules. Such compounds include salt, iron, fluoride, lead, and calcium down to a .0001 of a micron.

(b) UF membrane can remove most of harmful substances larger than 0.01 of a micron.

## Stage 4a. PH Filter

Increases pH levels to a balanced state.

## Stage 4b. Sanitization

Bacteriostatic (inhibits bacteria growth).

## Stage 4c. Energy

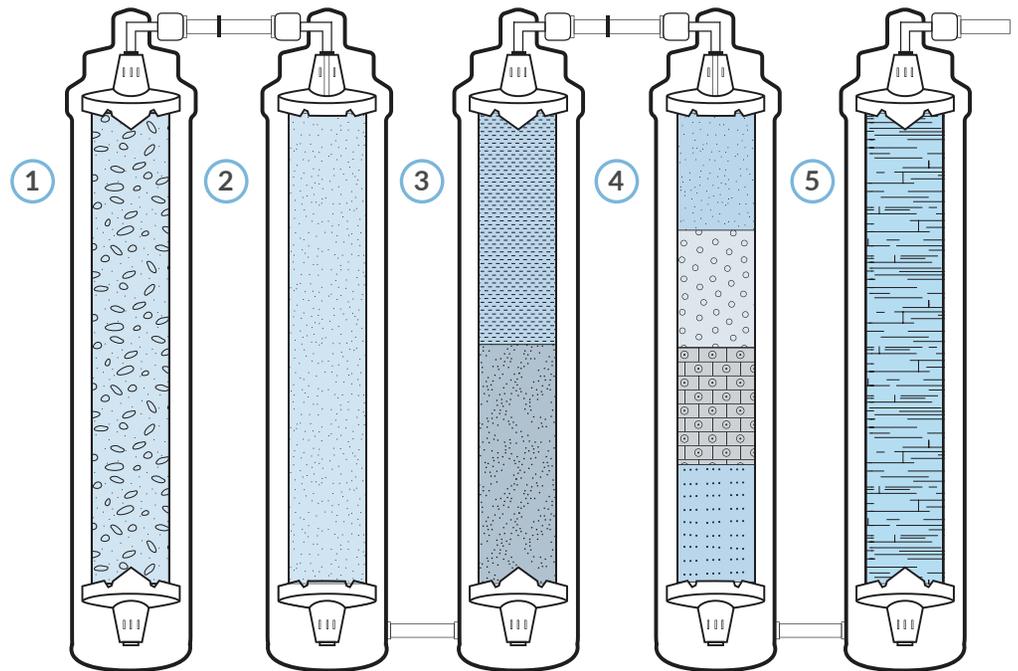
Adds electrolytes.

## Stage 4d. Re-Mineralization

Adds Calcium, Sodium and Potassium.

## Stage 5. TCR (Taste & Odor Management) & Final Polishing

Taste and odor filter gives the water a final polish.



Help keep plastic bottles out of landfills



website: [arcvendingpr.com](http://arcvendingpr.com)  
arc@arcvendingpr.com  
TEL.: 787-409-8148