



The AF-500 Water Prurification System utilizes an advanced multi-stage Ultra-Filtration or Reverse Osmosis process to ensure that our customers drink cleaner, healthier water. The AF-500 has an adjustable cooling capability which is powered by an efficient LG Compressor.

Specifications:

Dimensions: 12"W x 14" L x 43" H

Weight: 42lbs.

Hot and Cold Water

Cold Tank Capacity: 1 to 2 Gallons

Hot Tank Capacity: 0.5 Gallon

Cooling Rate: 1.5 gal/hour 37-50°F

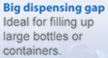
Heating Rate: 1.3 gal/hour 180°F

LG Compressor











Which lets you know when the cold and hot power buttons are enabled.

AF-500

Tel.: 786-249-4635

12011 S.W. 129th Court, Bay #3 Miami, FL 33186

www.acquafrescamiami.com

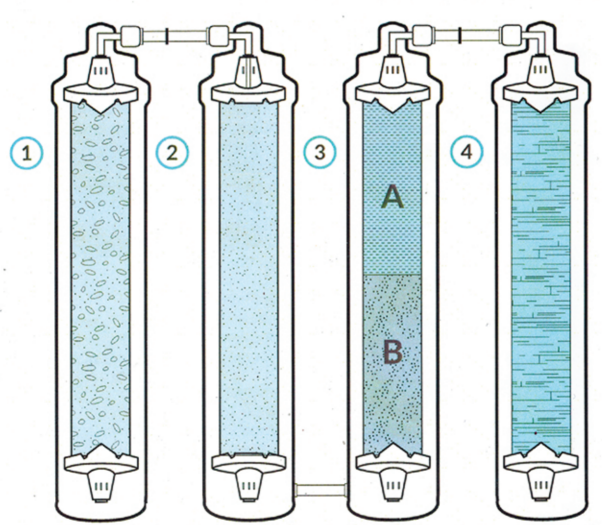




AF-500

- · Stainless Steel containment tanks
- Removes up to 99.9% of unhealthy contaminants
- · Units available with Alkaline Filtration

MULTI STAGE PURIFICATION PROCESS



STAGE 1: SEDIMENT FILTER Removes particulate matter before reaching additional filters. Does not remove chemicals or heavy metals.

STAGE 2: PRE-CARBON FILTER Removes sediment and compounds that reduce second or third-stage filter life

STAGE 3A/3B:
RO/UF MEMBRANE
a.) Reverse Osmosis
technology removes
molecular compounds smaller
in size than water molecules.
b.) UF membrane can remove
most of harmful substances
larger than 0.01 or a micron

STAGE 4: TCR (Taste & Odor Management) & FINAL POLISHING Taste and odor filter gives the water a final polish