



Fresh & Pure Water at Home



SAFE DRINKING WATER ON DEMAND

- Improved taste, odor and appearance
- ♦ No Electricity required
- Easy to clean and maintain
- ♦ Space saving design
- ♦ Easy to install
- No more contaminants & impurities
- Peace of mind that comes with always having safe drinking water





How it works

Reverse Osmosis keeps your drinking water clean and safe and reduces the levels of lead, nitrates, cysts (cryptosporidium, giardia), arsenic, sodium and other contaminants commonly found in unfiltered tap water. These easy to install systems offer quality water at your fingertips 24 hours a day, 7 days a week, 365 days per year. Upgrade & enjoy the numerous health benefits of Alkaline Water and upgrade your Aquatek Reverse Osmosis system with our inline Alkaline filter (ICF-2512-ALK) to provide you with an endless supply of Alkaline Water at home.

Benefits

Clean, Purified, Great Tasting drinking water ON DE-MAND. Each Aquatek RO System provides a steady supply (up to 50gpd) of purified water. Drinking cleaner water is linked to improved health benefits and over all well-being. Easy to install and low overall maintenance.



FEATURES

- NSF Certified Materials
- PRO MODELS ONLY Quick change filter cartridges with no tools required for filter changes, leak detection & shut off valve
- Professional grade components designed to last
- Each kit comes with everything needed for installation
- Alkaline Water upgrade available in all models!

SYSTEM SPECIFICATIONS:

Model Number	Filtration Stages	Daily Production	Description	Storage Tank Size	Micron
ATPRO-50-ALK	5	50 gpd	PRO Series 5 Stage RO w/quick change filters & Alkaline upgrade	3.2 gal	0.0005
ATPRO-50	5	50 gpd	PRO Series 5 Stage RO w/quick change filters	3.2 gal	0.0005
ATRO-550-ALK	5	50 gpd	5 Stage RO w/standard filters & Alkaline upgrade	3.2 gal	0.0005
ATRO-550	5	50 gpd	5 Stage RO w/standard filters	3.2 gal	0.0005
ATRO-450-ALK	4	50 gpd	4 Stage RO w/standard filters & Alkaline upgrade	3.2 gal	0.0005
ATRO-450	4	50 gpd	4 Stage RO w/standard filters	3.2 gal	0.0005