

GB-210

Headquarters 6453 W Rogers Circle Suite S-7 Boca Raton FL 33487

Miami Office 12981 SW 132nd Court Miami FL 33186

www.greenearthbeverage.com Email: sales@greenearthbeverage.com

Phone: 561-206-6393

Engineered to meet the needs of commercial and high capacity residential environments; the 210 is the optimal choice for small offices and residential applications.

Producing purified water at up to 180 gallons per day, a pace that allows for high traffic applications when paired with its 2 gallons reservoir tank. The system operates seamlessly without the necessity of a mechanical or electrical RO pressure pump; producing seamless RO purified water without any extra components that would increase the failure rate and lower the overall reliability of service.













SPECIFICATIONS & FEATURES

12" W x 5" L x 17" H
Weight: 12 lbs
Flow Rate: 0.45 Gallons Per
Minute(Tankless)
Flow Rate: o. 75 Gallons Per Minute
(w/ Tank)
Leak Detector
Ambient Water
Flow Boosting Mechanical Pump

Available in:

- Reverse Osmosis Purification w/alka-line
- Reverse Osmosis Purification

Reverse Osmosis Purification:

Stage 1: Sediment Filter (5 micron)
Stage 2: Activated Carbon Filter (1 micron)
Stage 3: Reverse Osmosis

MembraneTankless: 400 GPO w/ Tank: 1

oo GPO Stage 4: Post Carbon Filter (0.5 micron)

Reverse Osmosis Purification w/alkaline

Stage 1: Sediment Filter (5 micron) Stage 2: Activated Carbon Filter (1 micron)

Stage 3: Reverse Osmosis Membrane Tankless: 400 GPO w/ Tank: 1 oo GPO Stage 4: Post Alkaline Carbon Filter (0.5 micron)

Sediment Filter

Removes particulate matter before reaching additional filters. Does not remove chemicals or heavy metals.

Pre-Carbon (GAC) Filter

Removes sediment and compounds that reduce second or third-stage filter life.

Post Carbon / Block Carbon

Removes chlorine and organic chemicals that contribute to bad taste and odor.

Reverse Osmosis Filtration

Reverse osmosis pushes water through a semi-permeable membrane at extremely high pressure. The result is crystal clear water that is free from virtually all impurities found in municipal water sources.

Alkaline Filter

Add to a reverse osmosis or UF system to increase pH, mineral content and reduce Oxidant Reduction Potential (ORP).



