

www.greenearthbeverage.com | Email: sales@greenearthbeverage.com | Phone: 561-206-6393





Seamless **Touchless** Integration

Headquarters

Miami Office 12981 SW 132nd Court Miami FL 33186

Boca Raton FL 33487

6453 W Rogers Circle Suite S-7

- **Adjustable Proximity** Sensitivity
- **Fully Redundant Touch Function**





The H2O-PRO is the first Countertop model to feature H2O®'s Patent Pending True TouchlessTM Systems for a single temperature of either ambient or cold. With Separate fully functional soft touch sensor and True Touchless™ Systems; end customers may use either interface at their convenience and preference. Say "Good Bye" to unsanitary buttons, paddles, and unreliable & unsafe foot pedals.

Our long running Countertop model intended for Commercial and High-End Residential applications alike, the PRO can select between hot, cold or room temperature filtered water, and even comes with a sparkling water option.

Available in multiple filtration configurations including Reverse Osmosis, the PRO comes with a standard hot water safety lock.

H2O® PATENT PENDING TRUE TOUCHLESS™ **SYSTEM FEATURES & FUNCTIONS:**

- · Ambient or Cold Water Function
- Individually Adjustable Proximity Sensitivity 0.5" to 6"+ (only system on market)
- · Redundant and Separately Operating Touch and H2O® True Touchless™ Systems
- Retain full functionality of touch functions in all H2O® True Touchless™ Systems

SPECIFICATIONS & FEATURES

Dimensions | 9" W x 15" L x 15.5" H Weight Cold Tank Hot Tank Cooling Rate Heating Rate 1.3 gal/hour 180°F

30 lbs 0.55 Gallon 0.5 Gallon 1.5 gal/hour 37-50°F

LG Compressor Anti-Microbial Panels Hot & Cold Water Hot Water Safety Lock

Hot Power Consumption 300W Cold Power Consumption 100W 110V~127V AC / 50-60Hz Refrigerant R134A Climate Class T

USA Final Assembly & Quality Control

H2O® True Touchless™ System Fully Designed and Developed in the USA

2-Stage Filtration

Stage 1: Anti - Scale Stage 2: Post Carbon Filter

3-Stage Filtration

Stage 1: Sediment Stage 2: Pre-Carbon

Stage 3: Post Carbon Filter

4-Stage UltraFiltration Stage 1: Sediment Stage 2: Pre-Carbon

Stage 3: Ultra-Filtration Membrane

Stage 4: Post Carbon Filter

Reverse Osmosis Purification

Stage 1: Sediment Filter Stage 2: Activated Carbon Filter

Stage 3: 100 GDP Reverse Osmosis

Membrane

Stage 4: Post Carbon Filter





AVAILABLE IN:









