H2O-1500PT PERFORMANCE SERIES

H2O® TRUE TOUCHLESS™

H2O INC

INTERNATIONAL H2O INC 1(888) 982-8311 sales@internationalh2o.com

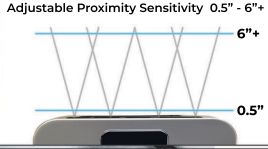
sales@internationalh2o.com www.internationalh2o.com

18267 NE 4th Ct North Miami Beach Fl 33162











Separately Operating Touch and H2O® True Touchless™ Systems

Retain full functionality of touch functions in all of our H2O® True Touchless™ Systems

The H2O-1500PT is the first introduction model to feature H2O®'s **Patent Pending** True Touchless™ Systems. 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.

The 1500PT features a sleek look, high quality construction, and un-paralleled reliability; and is equipped with an extra large dispensing gap, making it ideal for sport bottles and coffee pots. Dispensing both hot, cold, and Ambient or Sparkling Water, is equipped with an LG compressor, surgical stainless steel High Capacity hot and cold tanks.

H20® PATENT PENDING TRUE TOUCHLESS™ SYSTEM FEATURES & FUNCTIONS:

- Hot Water Safety Lock Function (only system on market)
- · Hot Water Dispensing Function
- Ambient or Sparkling Water Function (only system on market)
- · Cold Water Function
- Individually Adjustable Proximity Sensitivity
 0.5" to 6"+ (only system on market)
- Redundant and Separately Operating
 Touch and H20® True Touchloss IM Sy
- Touch and H2O® True Touchless™ Systems
- Retain full functionality of touch functions in all H2O® True Touchless™ Systems

SPECIFICATIONS & FEATURES

Dimensions 14" W x 14" L x 48" H
Weight 52 lbs
Cold Tank 2 Gallon
Hot Tank 0.65 Gallon
Cooling Rate 3 gal/hour 37-50°F
Heating Rate 2.8 gal/hour 180°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: Sediment 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:





silver/white silver/black