

# H20-2200

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

Efficient, Highly Reliable, and just the Right capacity Specifications as a work horse unit; the H2O-2200 is a fully mechanical Hold, Cold, and Ambient Dispenser with an LG Compressor and a 2 Gallon Cold Tank.

Featuring a redesigned new to market dual function mechanical paddle, the H2O-2200 is able to dispense both hot and ambient water from a single spigot, allowing for the classic mechanical 2 spigot / paddle design while being able to deliver 3 temperatures of water.













## **SPECIFICATIONS & FEATURES**

Dimensions, 14" W x 14" L x 48" H Weight, 54 lbs Cold Tank, 2 gallon Hot Tank, 1 gallon Cooling, 3 gal/hour 37-50°F Heating, 2.8 gal/hour 180°F LG Compressor Hot & cold water Hot water safety lock

#### Available in:

- Shell

4-Stage Ultra Filtration

Reverse Osmosis Purification

## 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

#### **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.

# **Ultrafiltration (UF) Membrane**

Removes nearly all high molecular-weight substances (even bacteria and viruses).

## **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.













