3 - OFFICE WATER FILL STATION Our Flagship Model



HIGH CAPACITY

Large reservoir and compressor delivers constant cold water, even for large offices.



STATE-OF-THE-ART **PURIFICATION TECHNOLOGY**

On-board, multi-stage, reverse osmosis purification.



OPTIMAL DISPENSE HEIGHT & AREA

Ergonomic design for "no-bend" dispensing. Spacious dispense area for larger refillable bottles.



CLEANCONTACT™ ANTI-MICROBIAL TOUCHPAD

Organic anti-microbial coating helps maintain the cleanliness of touch-pad.



24/7 SYSTEM MONITORING

Diagnostic center ensures system performance and water quality.



DISPENSE AREA LIGHT

Enables precise dispensing and reduced likelihood of spillage.



DENT-RESISTANT

Strong Steel frame resists dents and damage.



INDUSTRY-LEADING CERTIFICATIONS

Including EnergyStar, UL, ISO 9001/14001, and is certified by WQA according to NSF/ANSI 42, 53, and 372.



105 Technical Court Garner, NC 27529 919.577.1178









PHSI manufactures water purification equipment in a state-of-the-art facility. Our systems are tested and certified to the highest standards for safety and performance, including EnergyStar, UL, ISO 9001/14001, and is certified by WQA according to NSF/ANSI 42, 53, and 372.

OFFICE WATER FILL STATION Our Flagship Product Series



3i-M Specifications

Description	Specification
Weight	93 lbs (42 kgs)
Dimensions	14" W x 17" D x 50.5" H (355.6mm W x 431.8mm D x 1270mm H)
Cold Tank Capacity	3 gallons (11 Liters)
Hot Tank Capacity	0.5 gallons (1.8 Liters)
Dispense Area	10.1" H (256mm H)
Reverse Osmosis Membrane Capacity	80 gallons per day
Reccomended Water Pressure	Do not exceed 60 psi
Rated Voltage/ Frequency	120v/60hz 220v/50hz
Power Consumption	Hot: 4.0A/410W Cold: 1.5A/110W

The Pure Water Technology Purification Process



Unfiltered



Sediment Filter

Reduces Sediment

- Dirt
- Rust



Carbon Block Filter

Reduces Organics

- Chemicals
- Solvents
- Chlorine



Filter "Polishes" Water **For Great Taste**

Lead

Ozone Injection

Helps Inhibits Growth Of:

- Bacteria
- Viruses
- Parasites





