

PW90-R

TOUCHLESS WATER PURIFICATION SYSTEM



TOUCHLESS SENSOR ACTIVATION
Hygienic, touch-free operation.



ACTIVATED OXYGEN SELF-CLEANING
Advanced technology circulates water and cleans tanks and lines to maintain water freshness.



ANTI-MICROBIAL SURFACES
Anti-microbial additive maintains cleanliness of unit exterior.



24/7 SYSTEM MONITORING
Continuous monitoring of system performance and water quality with real-time status on LCD screen.



ADVANCED PURIFICATION TECHNOLOGY
Proprietary, multi-stage, reverse osmosis process is certified to industry standards.



HIGH-CAPACITY DRIP TRAY
Optional drain connection prevents need for emptying.



ENERGY-SAVING MODE
Eco-Mode for reduced power consumption.



PW90-R TOUCHLESS WATER PURIFICATION SYSTEM

Large LCD screen displays real-time system performance and water quality status.

High-end glass front panel

Touch-free sensor activation

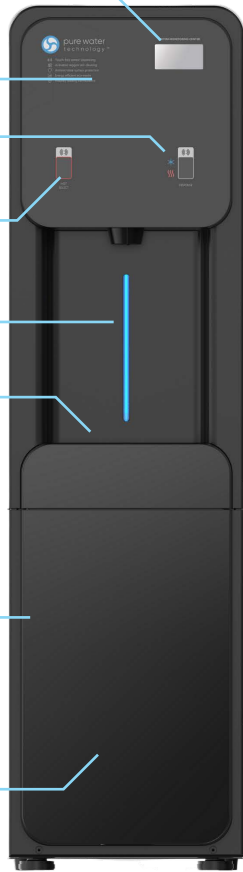
Hot water safety lock

Color-changing indicator light for precise dispensing

Large drip tray

High-capacity cold tank

Dent-resistant steel frame



50.9"

14"

17"

Specifications

Weight	69.9 lbs (31.7 kgs)
Dimensions	14" W x 50.9" H x 17" L (355.6mm W x 1293mm H x 431.8mm L)
Cold Tank Capacity	3 gallons (11 liters)
Hot Tank Capacity	0.5 gallons (2 liters)
Dispense Area	11.5" tall (293mm)
Recommended Water Pressure	40-80 PSI
Rated Voltage/ Frequency	120v/60hz 220v/50hz
Power Consumption	Hot: 2.5A/300W Cold: 1.0A/120W

The Pure Water Technology Purification Process



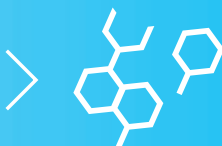
Unfiltered Water



Sediment Filter

Reduces Sediment:

- Dirt
- Rust
- Silt



Carbon Block Filter

Reduces Organics:

- Lead
- Chemicals
- Solvents
- Chlorine



0.0001 Micron Membrane

Reduces Inorganics

- TDS
- Dissolved Metals
- Arsenic



Granular Activated Carbon Filter

"Polishes" Water For Great Taste



Boost™ Filter*

Adds:

- Alkalinity
- Minerals
- Electrolytes



Activated Oxygen

Maintains Water Freshness and System Cleanliness.

*Optional feature



6929 N Hayden Rd
C4-140
Scottsdale, AZ 85250
info@bottlefree.com
480-630-1212