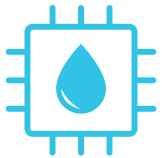
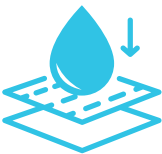


## W9 WATER COOLER



- Touch-free sensor activation
- Innovative design and technology
- Single-point-dispense for modern aesthetic
- LED UV helps maintain system cleanliness



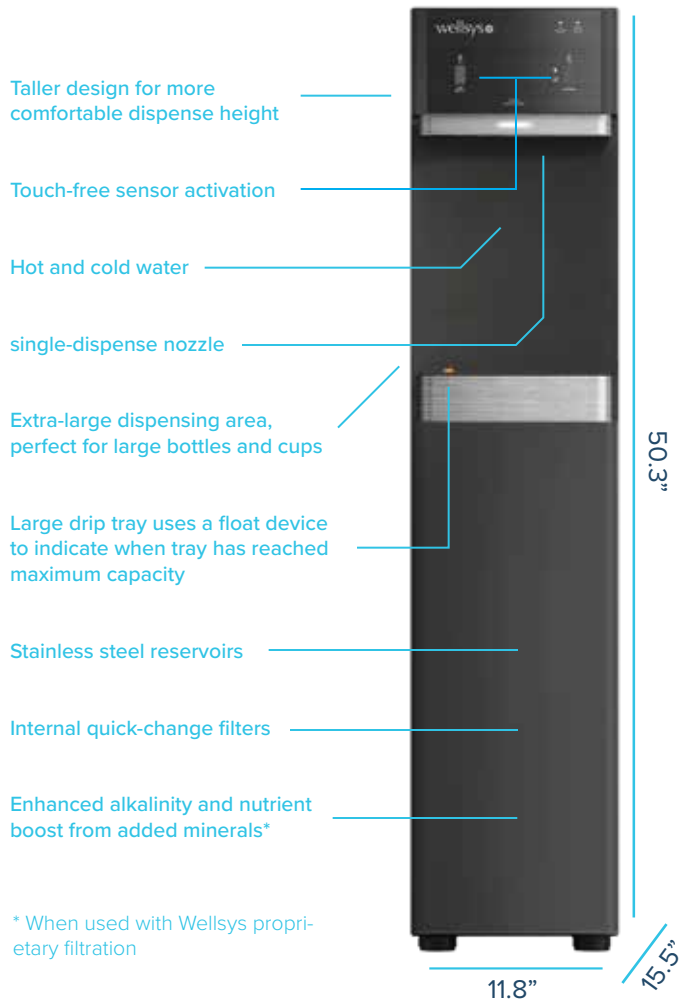
- Enhanced alkalinity\*
- New Proprietary filtration system has increased certifications and allows for easier filter changes with fewer fittings
- Nutrient boost from added minerals\*

\* When used with Wellsys proprietary filtration



- Simple & improved leak-stop lowers operating costs
- Increased dispense rate ideal for filling larger bottles
- Stainless steel reservoirs
- Large capacity drip tray

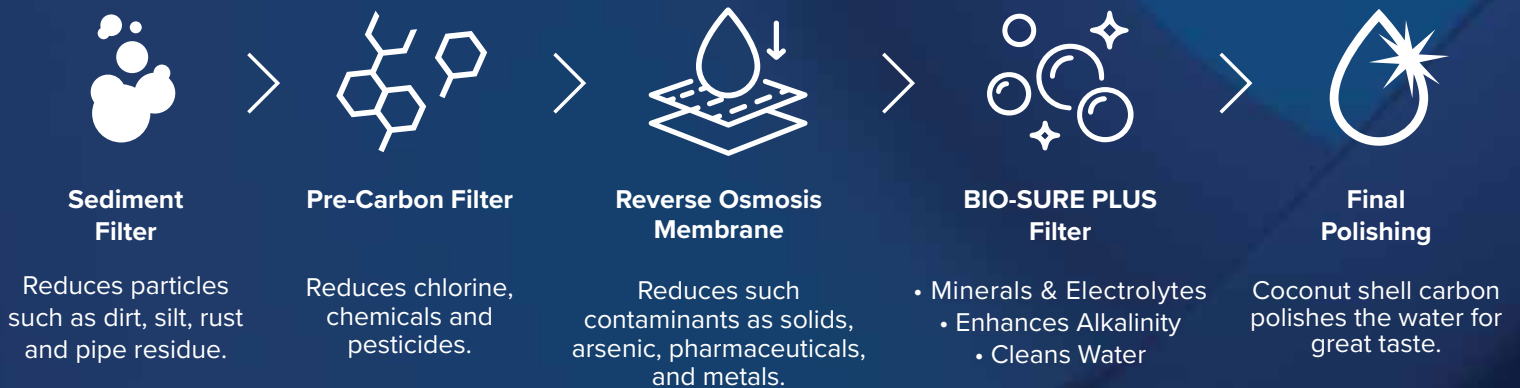




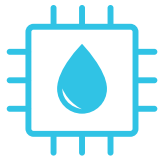
Description	Specification
Weight	46.3 lbs (21 kg)
Dimensions	50.3”h x 11.8”w x 15.5”d
Colors	Black
Cold Tank Capacity	2.1 gallons (7.9 liters)
Hot Tank Capacity	1.3 gallons (4.9 liters)
Dispense Height	12.25”
Recommened Water Pressure	60-70 psi
Rated Voltage/ Frequency	110v/60Hz @ 4.9 amps
Power Consumption	1.60 kWh/24 hours

\* When used with Wellsys proprietary filtration

## Wellsys Technology Purification Process



## W9 CT WATER COOLER



- Touch-free sensor activation
- Innovative design and technology
- Single-point-dispense for modern aesthetic
- LED UV helps maintain system cleanliness



- Enhanced alkalinity\*
- New Proprietary filtration system has increased certifications and allows for easier filter changes with fewer fittings
- Nutrient boost from added minerals\*

\* When used with Wellsys proprietary filtration



- Simple & improved leak-stop lowers operating costs
- Increased dispense rate ideal for filling larger bottles
- Stainless steel reservoirs
- Large capacity drip tray





**Description**      **Specification**

Weight	46.3 lbs (21 kg)
Dimensions	17.8”h x 11.8”w x 19.5”d
Colors	Black
Cold Tank Capacity	1 gallons (3.8 liters)
Hot Tank Capacity	.5 gallons (1.9 liters)
Dispense Height	10.7”
Recommened Water Pressure	60-70 psi
Rated Voltage/ Frequency	110v/60Hz @ 4.9 amps
Power Consumption	1.60 kWh/24 hours

**Wellsys Technology Purification Process**

