## **Puronics® Water Coolers**

## Puronics® POU Water Cooler

The Puronics<sup>®</sup> POU Water Cooler offers the best value for busy offices where a modern, efficient and high capacity cooler is required. This cooler is constructed with durable metal panels, stainless steel storage tanks, and a large dispenser area for sports bottles, mugs and coffee pitchers. Designed with a large filtration compartment, you can opt for standard or even reverse osmosis filtration. In addition, a large 3-gallon internal tank can be used for either ambient or RO water storage.

All critical surfaces are coated with an antimicrobial agent while an in-line UV light system destroys waterborne bacteria and viruses. Removable service panels provide fast and easy access to common maintenance areas, and a water leak detection system with automatic shutoff is a standard feature.



- All electronic dispenser controls
- Durable, metal/ABS construction
- Up to 3-stage filtration options
- Reverse osmosis option with
  internal tank
- Easily removable service panels
- Leak detect with auto shutoff







## **PURONICS® WATER COOLERS**

## **Specifications**

Cabinet	
C	olor Black
Mate	erial Metal side,
	ABS front panels
Water Dispenser	
Selecti	ions Hot & Cold
Storage Tank Mate	erial Stainless Steel
RO Storage T	Tank3 Gallons (11 Liters)
Hot	
Temperature Ra	nge 185°F ( 85°C) nomina
Storage Capa	city 0.5 Gallons (2 Liters)
	approximately 64 ounces
Heating Capa	city 1.5 GPH (5.7 LPH)
Cold	
Temperature Ra	nge 41°F (5°C) nominal
Storage Capa	city 1 Gallons (3.8 Liters)
	approximately 128 ounces
Chilling Capa	city 1.0 GPH (3.8 LPH)
Filtration System	
Т	ype Standard or RO
User Interface	
Electronic Controls/Status Indica	tors LED
Hot/Cold System ON/OFF Sw	itch 🗸
Safety Features	
Child-Proof Hot Water Disper	nser 🗸
Leak Detection with Automatic Shu	itoff 🗸 🗸
UV In-Line Steriliza	tion 🗸
Electrical	
Operating Voltage, VAC	/HZ 120/60
Power Consumption	n, W 600
Dimensions	17″ x 17″ x 49″
	(431 x 431 x 1244mm
Weight	60Lbs (27kg)
Approvals	ETL to UL 399,
	CSA 22.2 No. 120,
	CE, EnergyStar

