

PureChill-9500



The latest addition to the Vertex family of products brings innovation for safer water with less hassle.

The newest VERTEX **PureWaterCooler** uses **PureChill**[™] Technology to eliminate the need for an open reservoir for cold water storage. The closed system keeps environmental contaminants out so there is no need for costly in-tank sanitization. The water is safely dispensed directly to your cup.

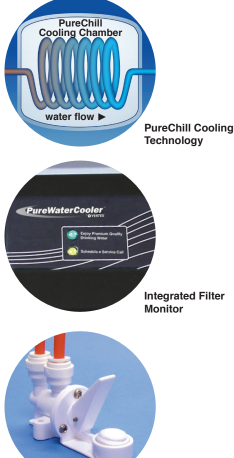






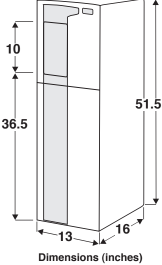


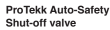
PureChill-9500



Standard Features

- PureChill™ Technology
- · No need for expensive UV and Ozone in tank sanitizers
- · Integrated Filter Monitor ensures freshly filtered water
- ProTekk[™] Auto Safety-Shut-Off Valve provides peace of mind
- Two temperature system
 Cold: 37-50° F, Adjustable Hot: 180° F, Autocontrol
 LED indicator for Hot and Cold water on the front panel
- Tall fill opening allows larger cups, mugs or reusable bottles
- Hygienic dispensing touch pad control with no-touch dispensing faucet
- Easy to clean control panel
- Individual on/off control switches for cold and hot water on rear panel
- Built-in filtration system is easily accessed for replacement Available with Reverse Osmosis filtration system Or Standard Dual-Cartridge filtration system
- Filter assembly is front door accessible.
- Attractive LED lighted dispense area
- Award winning design
- 1 year limited warranty
- 3 year compressor warranty





Specifications

€D_{us}

Shipping Weight: 81 lb. Dimension: 13"W x 16"D x 51.5"H Cooling Rate: 2.8 gal/hr 37-50 °F Hot tank volume .5 gal Heating Rate: 1.3 gal/hr 180 °F Voltage: 115 VAC Power Required: 600w max

600w max

Filter System

Standard Filter 9500F

Stage 1: 5 micron Sediment Stage 2: 10 micron Activated Carbon

Reverse Osmosis Filter **9500R** Above 2 stages plus **Stage 3:** 100-GPD RO Membrane

Automatic tank full control

Partial assembly required

ORDERING

2-Temp Model - 100 G	PD Reverse Osmosis	PWC-9500R
2-Temp Model - Standard Filtration		PWC-9500F
2-Temp Model		PWC-9500
Replacement Filters	Sediment	TF-4113
	Carbon	TF-4115
	RO membrane, 100 G	iPD MA-4205



