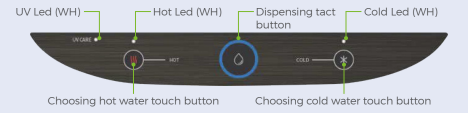


Point of Use High-Capacity UV LED High Achiever Specifications

| MODEL | High Achiever |
|------------------------------------|---------------------------------|
| Stainless Steel Cold Tank Capacity | 1.58 gallons |
| Stainless Steel HotTank Capacity | 0.42 gallons |
| UV Led Light | 3 yrs (3 hrs per day), 3000 hrs |
| Certificates | UL Energy Star |
| Dimensions | 12. 2" w x 13.58 d x 43.3" h |
| Color | black |

^{*}Specifications are subject to change without notice.



CABINET

Top and front panels are molded of ABS plastic and side panels are made of electric zinccoated steel with high polymer polyester resin.

DRIP TRAY

Concealed, lift-out design, high impact, durable ABS plastic. Removable, antisplash grid diverts drip water.

USER PANEL & FAUCETS

Intuitive push button electronic user panel with safety hot water auto child lock.

REFRIGERATION UNIT

Convection cooled condenser, internally spring mounted hermetically sealed compressor with automatic overload protector. No lubricant is needed. Refrigerant is controlled by accurately calibrated capillary tube.

HOT WATER THERMOSTAT

Water Temperature is controlled to 185°F by an automatic thermostat. ON/OFF switch is easily accessible on the rear control panel.

HOT WATER TANK

Hygienic stainless steel tank with a highly efficient internal heating element.

COLD WATER TERMOSTAT

Easily control the temperature from 39.2°F - 50°F by using the adjustable, easily located thermostat on the back panel.

COLD WATER TANK

High capacity, hygienic stainless steel tank. Large enough volume for most RO filtration systems.

RECESSED SPIGOTS

Water dispenser is separate from buttons and protected by a shroud to prevent contact with drinking containers.



Pure Water Systems Inc. 245 Vine St, Reno, NV 89503 office@renowaterfilters.com www.renowaterfilters.com 775-324-2001

NV Lic. # 49317A CA. Lic # 1054103