Aquarius® Bottle Cooler



Contemporary, Modern and Stylish

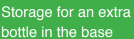
Features:

- > Hot, Cold and Room Temp from a single dispense point
- > Polymer cabinet won't rust or scratch the floor
- > Indicator lights for power, heating and cooling
- > Stainless steel cooling reservoir and hot tank
- > Extra high 11" dispense height makes it easy to fill large sport bottles
- Commercial cooling capacity; compressor-driven refrigeration system
- > Storage cabinet for extra bottle, cups or other items
- Removable drip tray
- > Certified to NSF/ANSI 372 for low lead content
- Energy Star certified
- UL Listed
- > 3 year limited warranty

Model:

Tri-Temp: BAE1SHSK









Aquarius Bottle Cooler Specifications

Cabinet: High impact polymer cabinet

Cold Water Refrigeration Unit: Convection cooled condenser. Internal, spring mounted, hermetically sealed compressor with automatic overload protector requires no lubrication. Refrigerant is controlled by a capillary tube.

Cold Water Thermostat: Temperature is controlled by pre-set thermostat for maximum performance.

Cold Water Reservoir: Type 300 series stainless steel with external refrigerant coil. Molded reservoir insulation is expanded bead polystyrene.

One-Piece Hot Water Tank: 420 watt easy for fast, and efficient heating. Hot tank is a type 300 series stainless steel.

Cold Water Capacity: 28 x 6 oz. cups of cold water per hour (1.3 gallons/hour)

Hot Water Capacity: 30 x 6 oz. cups of piping hot water per hour. 1 quart storage tank.

Hot Water Thermostat: Fixed thermostat with safety limiter.

Hot Water Safety Faucet: Self-closing activation requires a two-step action that is easy for adults to use but protect small children.

Electrical: 115 volts, 60 hertz. 1/20 hp water cooler compressor. Three wire service cord & polarized plug.

Dimensions: W 12 7/8" x D 14 1/2" x H 44 1/2"

Approximate Net Weight: 32 lbs.

Lead-Free: Components in the water cooler are lead-free as defined by the Safe Drinking Water Act Amendments of 1986 and the Lead Contamination Control Act of 1988. Model listed by Underwriter's Laboratories to U.S. and Canadian Standards.

Warranty: Limited 3-year warranty (within the Continental Limits of the U.S. and Canada). Three years on the sealed refrigeration system, one year on most component parts. Detailed warranty certificate enclosed with each cooler; sample copy available upon request.

Specifications are subject to change without notice





