Point-of-Use Coolers

P1PV Series

The industry's only cooler with the revolutionary Pressure Vessel Direct Chill (PVDC) system, in a stylish, modern design.

Models:

P1PVK (Cook N' Cold™) P1PVHS (Hot N' Cold™) P1PVHSK (Hot N' Cold™ with Green Filter)

- Stylish, modern design
- Pressure Vessel Direct Chill system provides:
 - ° Efficient cooling
 - Reduced leak points
 - ° Easy Maintenance
 - Closed system for a more sanitary cooler
- Cold Water Performance:
 - ° 8 consecutive 6 oz cups below 50°F
 - ° 40 x 6 oz cups per hour
- Soft touch, solenoid activated water dispenser
- Two piece cooling tank
- Lower front panel removes for easy filter installation/access
- Removable, self-draining drip tray
- P1PVHSK features 2-stage Oasis Green Filter System



P1PV Series Technical Data & Specifications



Dimensions: W 12.75" x D 13.5" x H 43.75"

Net Weight (approx.): Cook N' Cold™ - 51 lbs. Hot N' Cold™ - 55 lbs.

Cabinet: ABS plastic top and front with removable metal side panels.

Cold Water Refrigeration Unit: Convection cooled condenser. Internally spring mounted, hermetically sealed compressor with automatic overload protector. No lubrication needed. Refrigerant is controlled accurately by a capillary tube.

Cold Water Thermostat: Temperature is controlled by an adjustable thermostat with "Off" position that is easily accessible on the rear of the cabinet.

Cold Water Reservoir: Two piece, type 300 series stainless steel for easy cleaning and sanitizing.

Two Piece Hot Water Tank: Tank is constructed of type 300 series stainless steel. The 500 watt element can be replaced on site, reducing time and service costs. Two piece hot tank is easily replaced or serviced.

Oasis Green Filter System: Model P1PVHSK Two-stage Oasis EZ-Turn Green Filter system, with re-usable filter body and replaceable filter elements. Comes with a first stage sediment filter to remove large dirt and dust particles in the water that may cause cloudiness, and a second stage carbon filter to reduce chlorine, reduce other taste and odors, and reduce any lead content from the water.

Hot Water Capacity: 45 x 6 oz cups of piping hot water per hour. 1 1/2 quart storage tank.

Hot Water Thermostat: Adjustable thermostat with safety limiter.

Drip Receptor: Two piece drip tray lifts out for easy removal. Molded for durability, dishwasher safe. Can be tapped to run to a waste drain.

Electrical: 115 volts, 60 Hertz. Water cooler compressor 1/20 hp. Three wire service cord and polarized plug furnished.

Warranty:(Within the Continental Limits of the United States and Canada) Limited Five year warranty. Five years on the sealed refrigeration system and most component parts. Detailed warranty certificate enclosed with each water cooler; sample copy available upon request.

Components in this 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.