



AQUABAR™ Point-of-Use Coolers **PDQT, PDF & POU1AQ Series**

*Our innovative filtration technology
with a durable cabinetry, large
reservoir and easy front access*



Models:

PDQT1AQK (Cook N' Cold™ with Monitor)
PDQT1AQHK (Hot Cook N' Cold™ with Monitor)
PDF1AQK (Cook N' Cold™)
PDF1AQHK (Hot Cook N' Cold™)
POU1AQK (Cook N' Cold™)
POU1AQHK (Hot Cook N' Cold™)
PROU1AQK (Cook N' Cold™ with RO Float)
PROU1AQHK (Hot Cook N' Cold™ with RO Float)

- > PDQT offers reverse osmosis system
- > PDF offers filtration system
- > POU1AQ lets you install your own water treatment

- > Blow molded, easy to clean and scratch-resistant polycarbonate cabinet

- > Removable filter compartment cover gives easy front access to filtration space

- > Patented removable plastic reservoir that's easy to clean and dishwasher-safe

- > Inside/Out cooling probe

- > 2 piece hot tank easy to service

- > Available in Hot, Cook 'N Cold and Cook N' Cold™

- > 5-year limited warranty

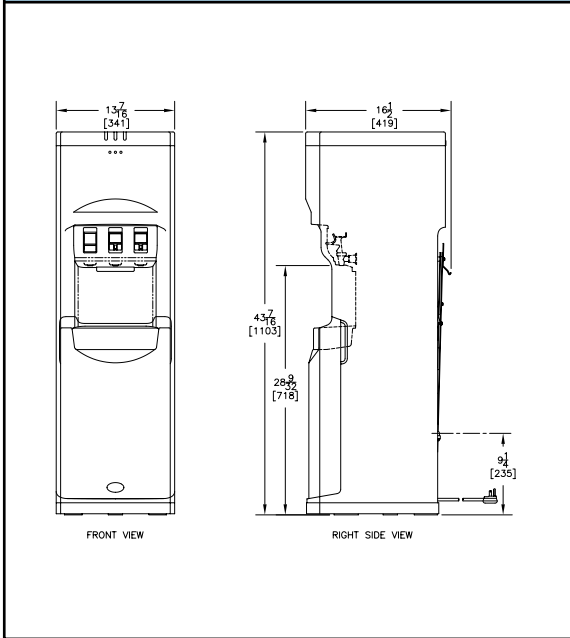


PDQT, PDF & POU1AQ Series

Technical Data & Specifications



Dimensions: W 13-7/16" x D16-1/2" x H 43-7/16"
Net Weight (approx.):
Hot, Cook N'Cold - 61 lbs.
Cook N'Cold - 56 lbs.



Two-Piece Hot Water Tank: The 500-watt heating element can be replaced on site, reducing time and service costs. Two-piece hot tank easy to replace or service without breaking soldered refrigeration connections. The hot tank is type 300 series stainless steel.

Capacity: 45 six-ounce cups of piping hot water per hour. 1- 1/2 quart storage tank.

Hot Water Thermostat: Adjustable thermostat with safety limiter.

Hot Water Safer Faucet: Self-closing faucet requires a two-step action that's easy for adults to use, but helps protect small children. All faucets are made of durable polypropylene.

Drip Receptor: The one-piece drip tray lifts out in seconds for easy removal. It's molded for durability and is dishwasher safe.

Electrical: 110 volts, 60Hertz. Water Cooler compressor hp 1/20. 3-wire service cord and polarized plug furnished.

Filters: OASIS® Quick Change Filtration NSF certified under Standards 42 and 53. Carbon filtration, lead, cyst and VOC reduction media. Replace filters in second. (See NSF Performance Data Sheet includes with the water cooler)

Filters Compartment (POU1AQ Only): This compartment lets you install your own water treatment system. The dimensions of this area are W 10-1/4" x D 4-3/4" x H 17-1/2".

Warranty: (Continental limits of the United States and Canada) Limited 5-year Warranty. Five year 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 Water Drinking Act Amendments of 1986, and the Lead Contamination Control Act of 1988. Model Listed by Underwriter's Laboratories to U.S. and Canadian Standards.

Export Model: One year warranty on the sealed refrigeration system and most component parts. Four-year replacement contract on sealed refrigeration system. Detailed warranty certificate with each water cooler; sample copy available upon request.

Cabinet: One-piece blow molded of heavy-duty, textured polycarbonate. The color is molded all the way through to help conceal scratches for years of use.

Cold Water Refrigeration Unit: Convection-cooled condenser. Internally spring mounted, hermetically sealed compressor with automatic overload protector. No lubrication needed. R-134 refrigerant is controlled accurately by 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: Removable large capacity injection-molded reservoir with air-tight snap-on lid assembly that allows easy access for cleaning and sanitation. Provides 1.7 gallons of chilled water storage. Probe and sleeve cooling technology makes removal easy by reducing the time it takes to drain the reservoir when removing.

Float System: Dual mechanical floats system with safety backup designed for use with OASIS® filtration system.



Specifications are subject to change without notice.

© 2006, Tri Palm International, LLC. OASIS® is a registered trademark of Tri Palm International, LLC. TM trademarks of Tri Palm International, LLC. Tri Palm International, LLC, 265 N. Hamilton Rd, Columbus, OH, 43213-0150, USA. • www.oasiswatercoolers.com • (614) 861-1350