BROOK

P.O.U. Water Coolers







For those needing a long-term use Point-Of-Use (POU) system, Brook is the ideal model. Its sleek one-piece blow-molded cabinet is made of high-density polyethylene and





and design. The Brook is a continuation of our dedication to innovation.



BROOK

P.O.U. Water Coolers

Cabinet & Chassis:

One-piece blow molded high-density polyethylene plastic that resists cracking, fading, and discoloration. Designed to hide scrapes and scratches caused by rough usage.

Cold Water Refrigeration Unit:

Convection cooled condenser with internal spring mounted, hermetically sealed compressor and an automatic overload protector. No lubrication needed.

Cold Water Reservoir:

Food grade stainless steel (SUS304), 0.85-gallon (3.2 liter) reservoir provides superior chilling for great tasting water. Highly polished surface is easy to clean and maintain.

Hot Water Tank:

Food grade stainless steel (SUS304), 0.26-gallon (1.0 liter) capacity. The 375-watt heating element ensures precise temperature control. Removable thermostat and heating element allow for easy service.

Height 46.2 in (1173mm	Cooler Difficusion	
	Height	46.2 in (1173mm

Width 13.9 in (353mm)

Depth 14.1 in (357mm)

Cooler Weights

Hot & Cold 36.4 lb (16.5kg)

Shipping Dimension

 Height
 48.7 in (1238mm)

 Width
 15.8 in (400mm)

 Depth
 16.3 in (415mm)

Shipping Weights

Hot & Cold 38.6 lb (17.5kg)

Container Loading Quantity

20° FCL 70 Units
40° FCL 300 Units

Electrical

115 volts (60 Hertz) or 220 volts (50 Hertz)

Refrigerant

All unit contain HFC-134a refrigerant

The unique Brook cooler design offers a streamlined look and durable protection. The HDPE blow mold cabinet can be easily removed for refurbishing and service access.

Specifications are subject to change without notice. Filter System not included with cooler.







Mechanic Dispensing

