

WATERCOURSE

P.O.U. Water Coolers



Watercourse is a technologically advanced low-profile, counter-top system with energy saving features and ozone sanitation. This Point-Of-Use (POU) system includes food-grade stainless steel waterways, high quality and efficient compressor, and an attractive aesthetic.

- ☑ Technologically advanced low-profile counter-top system
- ☑ Easy to maintain and convenient to use
- ☑ Food grade stainless steel water ways
- ☑ Large and durable drip tray
- ☑ 2 years Limited Warranty



POWERED BY INNOVATION



Waterways is the premier cooler manufacturer in the industry, with a long legacy of high quality and design. The Brook is a continuation of our dedication to innovation.

TECHNICAL DATA & SPECIFICATION

WATERCOURSE

P.O.U. Water Coolers

Cabinet & Chassis:

Sleek and sophisticated cooler design built with ABS plastic front panels and metal side panels for durability.

Cold Water Refrigeration Unit:

Convection cooled condenser that is spring mounted and hermetically sealed with automatic overload protector. No lubrication needed. Refrigerant is controlled accurately by a capillary tube.

Cold Water Reservoir:

The food grade stainless steel type SUS304, 1-gallon (3.8 liter) reservoir providing superior chilling for great tasting water.

Hot Water Tank:

The 450-watt heating element ensures precise temperature control while the removable thermostat and heating element make for easy service. The food grade stainless steel type SUS304, comes with a 0.32-gallon (1.5 liter) capacity.

Cooler Dimension

Height	13.35 in (445mm)
Width	9.75 in (325mm)
Depth	13.35 in (445mm)

Cooler Weights

Hot & Cold	30.8 lb (14.0kg)
------------	------------------

Shipping Dimension

Height	19.3 in (490mm)
Width	15.0 in (380mm)
Depth	14.1 in (47mm)

Shipping Weights

Hot & Cold	35.3 lb (16.0kg)
------------	------------------

Container Loading Quantity

20° FCL	75 Units
40° FCL	310 Units

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



Ozone generator



Ozone injector in cold water reservoir



Rear of cooler top:
Energy saver (option)
Ozone sanitization

