



**COMPACT FLOOR STANDING
WATER COOLER**

P5CP

Suggested Specification

Pressure drinking water cooler shall deliver at least 5 gph of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water at 90°F (32.2°C) ambient. Bubbler shall have flexible guard, have a non-squirt feature and a lever handle shall activate water flow. Bubbler shall provide smooth steady water flow by means of integral regulator that operates from 20 to 120 PSI supply pressure. Evaporator shall be high efficiency tank type and shall be encapsulated in insulation. R-134a refrigeration system shall be hermetically sealed and refrigerant flow shall be capillary tube controlled. An adjustable thermostat having an off position shall control refrigeration system. Stainless steel top shall have an integral drain strainer. Exterior panels shall be powder coated galvanized steel (standard finish) or stainless steel (optional finish). Potable water system components shall comply with the Safe Drinking Water Act Amendments, the 1988 Lead Contamination Control Act and shall be Certified to NSF/ANSI 61, Section 9. Cooler shall be Listed by Underwriters' Laboratories Inc. to U.S. and Canadian safety standards.

Model

P5CP delivers 5 gph of chilled drinking water

Standard Features

- > Waterways are Lead-Free in Materials and Construction
- > Bubbler with activation lever
- > Stainless steel top
- > Heavy-gauge steel cabinet with separate galvanized steel base
- > High-efficiency cooling tank and coil.
- > Refrigerant R-134a
- > Limited 5-Year Warranty

Finishes

- > Standard Cabinet Finish: Sandstone powder coated paint on galvanized steel
- > Optional finishes at additional cost: Stainless Steel and optional powder coated finishes.

Installation

- > Prior to roughing-in, consult local, state and federal codes
- > Shipped with complete instructions

Options

- Push Handle glassfiller 029603-004
- Push Back glassfiller 029603-005
- Push Down glassfiller 029603-006
- 031505-001 required for Field installation of glass fillers

Limited 5-Year Warranty (Continental limits of the United States and Canada): Five years on the sealed refrigeration system and most components parts. Detailed warranty certificate enclosed with each water cooler; sample copy available upon request.

Export Warranty: One year on sealed refrigeration system and most parts. Detailed warranty certificate enclosed with each water cooler; sample copy available upon request.

Product Certified to NSF/ANSI Standard 61, Annex G (weighted average lead content of <=0.25%) and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953).

Models covered by this specification comply with all known Plumbing Codes. Listed by Underwriters' Laboratories to U.S. and Canadian standards and European Union Directives.

Components in this cooler are lead free as defined by the Safe Drinking Water Act Amendments of 1986, and the Lead Contamination Control Act of 1988.



Oasis International Product
Certified by NSF to
NSF/ANSI Standard 61, G

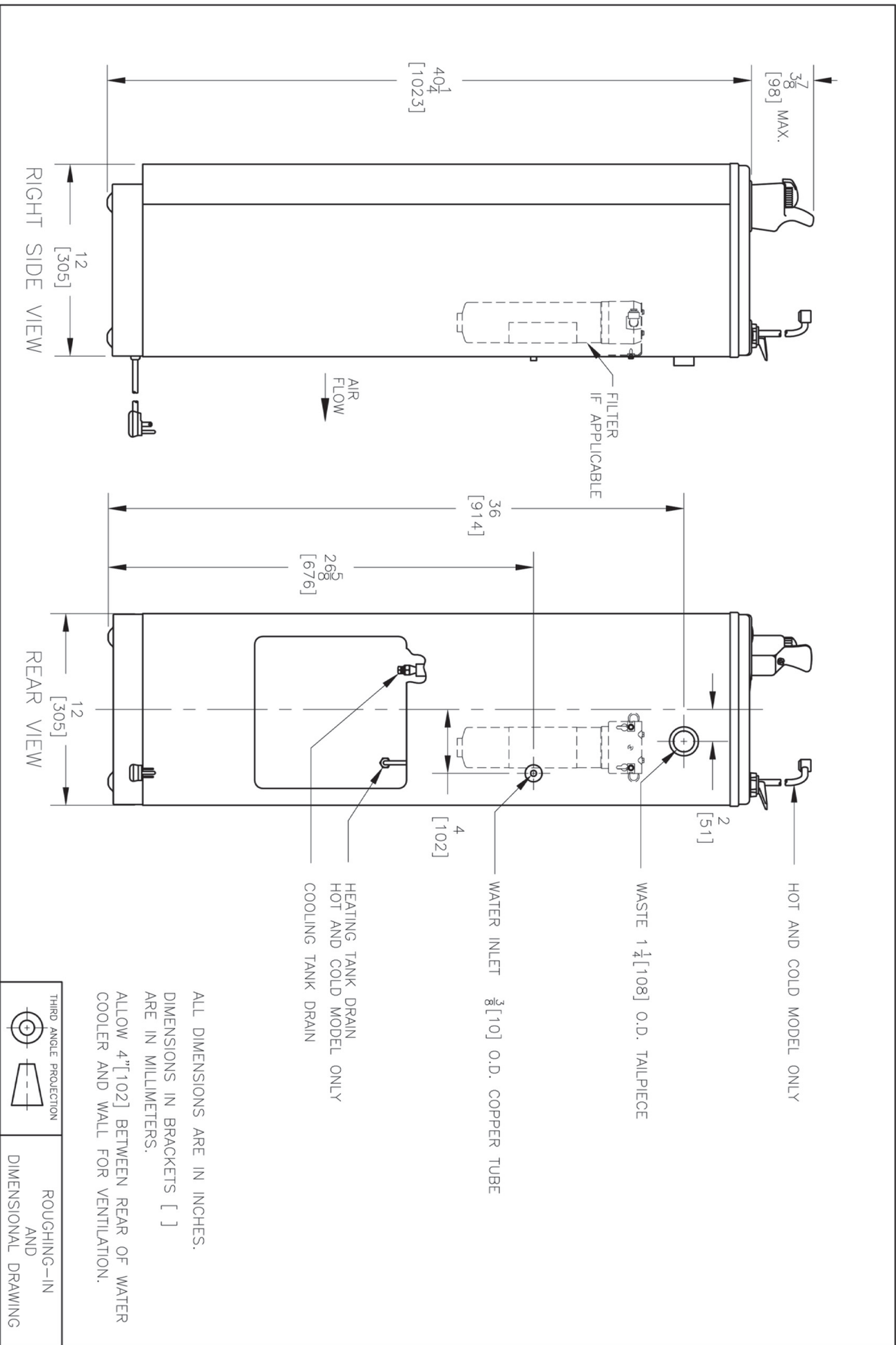
Model	50° F Drinking Water 90° F Ambient Air Temp*				115 Volts, 60 HZ					
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot 'N Cold™ Model**	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Finish	Net Wt. Approx.
P5CP***	5.0	5.0	No	No	1/5	3.6	250	Yes	Yes	69 Lbs.

Specifications subject to change without notice

* Industry Standard Rating Condition 80°F inlet water temperature. ** Not 'N' Cold model delivers 45 six-ounce cups of water per hour in addition to cold water.

*** Special export models available, operable on 220-240 volts, 50/60 Hertz. cULus certification not applicable.

OASIS™ FREE-STANDING WATER COOLER MODEL P5CP



ALL DIMENSIONS ARE IN INCHES.
 DIMENSIONS IN BRACKETS []
 ARE IN MILLIMETERS.
 ALLOW 4" [102] BETWEEN REAR OF WATER
 COOLER AND WALL FOR VENTILATION.

THIRD ANGLE PROJECTION	ROUGHING-IN AND DIMENSIONAL DRAWING
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