Barrier Free-Dual Height Wall Mounted Water Cooler DRF-7201

MODEL

 DRF-7201 a light press of the push pad activates the water flow.

FEATURES

Standard

- Brushed Stainless steel surfaces
- ► Flexible bubbler guard
- Built in 100 micron strainer stops particles before they enter the waterways
- Heavy duty galvanized steel mounting frame
- Lead-free materials and waterways
- High Efficiency Cooling System
- Refrigerant R-134a
- NSF Standard 61 Section 9 Certified
- Limited 5-Year Warranty

Options (at additional Charge)

- Stainless steel bubbler
- Regency Bronze finish

ADA

> ADA compliant when properly installed

INSTALLATION

- Prior to roughing-in, consult local, state and federal codes for proper mounting height
- Wall mounting frame is furnished for easy installation





SUGGESTED SPECIFICATION*

Pressure drinking water cooler shall deliver at least 8.0 GPH (30.3 LPH) water at 50°F (10°C) cooled from 80°F (26°C) inlet water at 90°F (32.2°C) ambient. Front mounted push pad requiring less than 5 pounds of force to activate shall initiate water flow through a flexible hooded bubbler having a non-squirt feature. Bubbler shall operate between 20 and 120 psig and have an adjustable stream regulator to control water flow. Each stainless steel fountain shall have integral drain strainer. Wall panels shall be stainless steel. Chiller system shall use R-134a refrigerant, system shall be hermetically sealed and refrigerant flow shall be capillary tube controlled. An adjustable thermostat having an off position shall control refrigeration system. Mounting frame shall be provided for installation. Potable water system components shall comply with Safe Drinking Water Act Amendments, the 1988 Lead Contamination Control Act and shall be Certified to ANSI/NSF 61, section 9. Drinking water coolers shall comply with ANSI A117.1-1992 and ADA frontal approach requirements. Chiller shall be Listed by Underwriters Laboratories to U.S. and Canadian standards and conform to European Union Directives. Drinking water fountain shall be Sunroc model DF-7201 *All specifications subject to change without notice

115 volts, Capacities* 60Hz Cooling Base Full Glass Filler Cabinet Capacity Rate GPH GPH Hot Tank Pre-Load Rated Accessory Color Model (LPH) (LPH) Available Options Cooler Amps Watts Option 8.0 8.0 DRF-7201 No No 4.6 340 No Yes (30.3)(30.3)

*Capacities are at industry standard rating conditions of 50° F (10° C) outlet water, 80° F (26.7° C) inlet water and 90° F (32.2° C) ambient air.

Model covered by this specification complies with all known Plumbing Codes. Listed by Underwriter's laboratories to U.S. and Canadian standards.

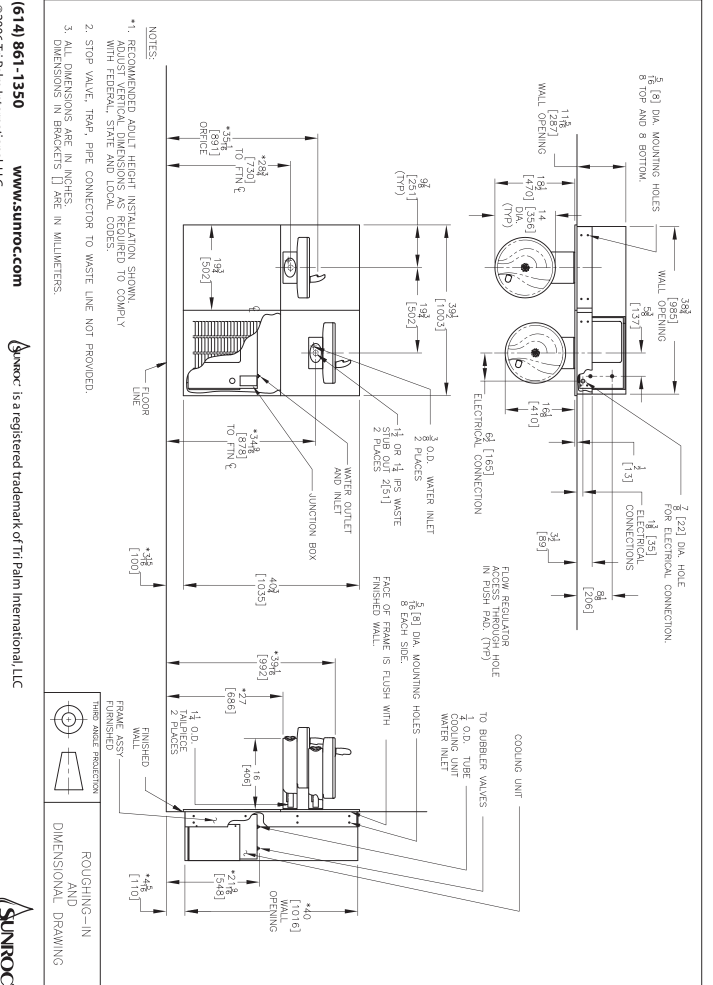
Components in this cooler are lead free as defined by the Safe Drinking Water Act Amendments of 1986, and the Lead Contamination Control Act of 1988. Drinking water fountain is certified to ANSI/NSF 61. Five Year Limited Warranty: (Continental United States and Canada only) Five years on sealed refrigeration system and most components parts. Export Warranty: One year on sealed refrigeration system and most components parts. Four year replacement contract on sealed refrigeration system. Detailed warranty certificate enclosed with each drinking fountain; sample copy available upon request Detailed warranty certificate enclosed with each drinking fountain;

sample copy available upon request.



www.sunroc.com

(614) 861-1350 Form 0841 06/05



DRF-7201

©2006 Tri Palm International, LLC

SUNROC