

BARRIER-FREE UNIVERSAL SPLIT LEVEL VERSACOOLER® II

Energy and Water Conservation Technology

PG8ACSL, PGACSL

Suggested Specification

Model PG8ACSL shall deliver 8.0 gph of 50° F degree water at 90° F ambient and 80° F inlet water. Model PGACSL is a non-refrigerated drinking fountain and delivers ambient water. Models PG8ACSL and PGACSL shall include front and side antimicrobial copper push pads. Basin shall be designed to eliminate splashing and standing water. Water saver bubbler reduce waste water by 50% and shall have flexible guard and operate between 20 and 100 PSI. Cabinet finish shall be sandstone on galvanized steel or brushed stainless steel. Cooling system shall use R-134a refrigerant. Shall comply with ANSI 117.1 and ADA. Shall be listed by Underwriters Laboratories to US and Canadian standards. Shall comply with ANSI/NSF 61 and NSF/ANSI 372.

Models

- PG8ACSL delivers 8.0 gallons of chilled drinking water per hour
- PGACSL is a non-refrigerated fountain

Standard Features

- Universal design includes a universal side access panel and universal drain pipe that allows the unit to be installed left high, right low or right high, left low
- Built-in 100 micron strainer stops particles before they enter the
- waterway
- Waterways are Lead-Free in materials & construction
- Stainless steel top
- Flexible and one-piece water saver bubbler
- Heavy duty galvanized steel frame
- Refrigerant R-134a
- Four antimicrobial copper push pads

Finishes

- Standard cabinet finish: Sandstone powder coated paint on galvanized steel
- Optional finishies (at additional cost): Stainless steel and optional greystone powder coated paint

Installation

- Prior to roughing consult with local, state and federal codes for proper mounting height
- Shipped with complete instructions and wall mounting bracket
- Removable side and front panels provide easy access for installation

Options (at additional cost)

- Glass filters (factory installed)
- Push handle (029603-004)
- Push back (029603-005)
- Push down (029603-006)
- One piece chrome plated brass bubbler (036700-001)
- Apron for upper unit

Limited 5-Year Warranty

(Continetal limits of the United States and Canada) Five years on the sealed refrigeration system and most component parts. Detailed warrantly certificate enclosed with each water cooler; sample avaiable upon request.

Export Warranty

One year on components parts. Detailed warranty certificate enclosed with each drinking fountain; sample copy avaible upon request.

Certifications/Compliance

- Antimicrobial Copper EPA Registration No. 89187-3
- Oasis International Electric Water Coolers are listed by Underwriters Laboratories Inc. and comply with both U.S. and Canadian Requirements.
- Product Certified to NSF/ANSI Standard 61-G & 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.
- This unit complies with ARI standard 1010 Testing, Operating and Rating requirements (electric water coolers only).
- These waters coolers comply with the requirements of ADA (Americans with Disabilities Act) when properly installed.









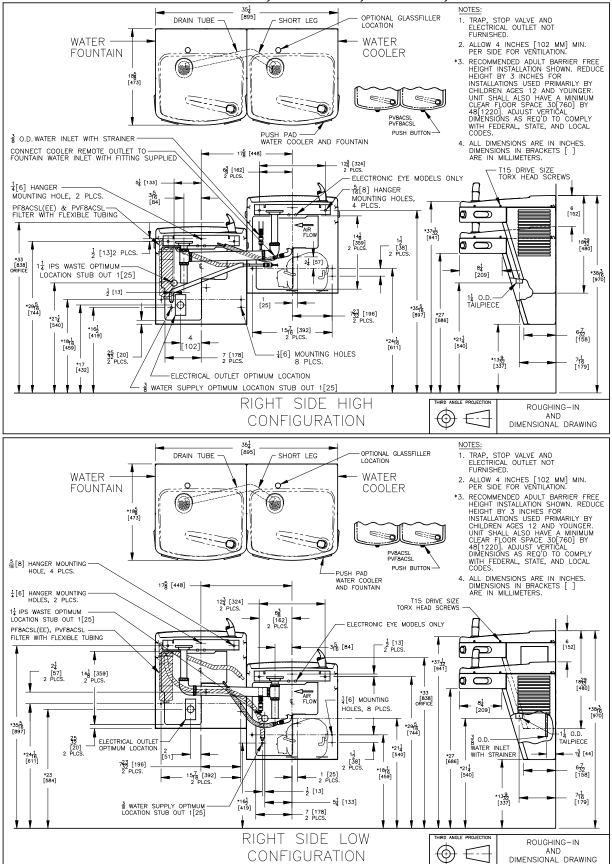


Model	50° F Drinking Water 90° F Ambient Air Temp*			Hot N' Cold ™	115 Volts, 60 HZ			Glass Filter	Cabinet	Net WL
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Model	Compr. HP	Full Load Amps	Rated Walts	Acc. Option	Color Finish	Approx.
P8AC**	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	59 Lbs.
PAC	Fountain Only							Yes		29 Lbs.

^{*} Industry Standard Rating Condition 80° F inlet water temperature

^{**} Special export models avaiable, operate on 220-240 volts, 50/60 Hz

OASIS® VERSACOOLER® II MODELS PGACSL, PG8ACSL, PG8ACSLT, PGV8ACSL, PGVF8ACSL SUNROC MODELS ADA8ACB, ADA8ACBHF, ADAF8ACB, ADAFACBHF



Form 3973 | Rev. 06/11 Oasis International | 222 East Campus View Blvd. | Columbus, OH 43235 For Customer Service and Technical Helpline assistance call: 800.950.3226

Oasis is a registered trademark of LVD Acquisition, LLC dba Oasis Internatioal © 2012

