

VANDAL RESISTANT, BARRIER-FREE VERSACOOLER® II

WITH HANDS-FREE BOTTLE FILLER

Energy and Water Conservation Technology

PGV8SBF, PGVSBF

Suggested Specification

Model PGV8SBF shall deliver 8.0 gph of 50° F degree water at 90° F ambient and 80° F inlet water. Model PGVSBF is a non-refrigerated fountain and delivers ambient water. Shall include the VersaFiller Sports Bottle Filler with mechanical activation; lower unit shall have a single vandal resistant push button to activate the flow of water. VersaFiller components contain Freshield®, which utilizes a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surfaces from discoloration, odors and degradation. 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. 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

- PGV8SBF delivers 8.0 gallons of chilled drinking water per hour
- PGVSBF is a non-refrigerated fountain

Standard Features

- Built-in 100 micron strainer stops particles before they enter the waterway
- · Vandal resistant bubbler with flexible guard
- Vandal resistant mechanical front push button
- · Vandal resistant fasteners
- · Galvanized steel louver and bottom screen
- Waterways are Lead-Free in materials & construction
- · Stainless steel top and heavy duty galvanized steel frame
- High efficiency cooling system
- Refrigerant R-134a
- Independent mechanically activated VersaFiller

Finishes

· Standard cabinet finish: Stainless steel





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)

- One piece chrome plated brass bubbler (036700-001)
- VersaFilter

Limited 5-Year Warranty

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

Export Warranty

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

Certifications/Compliance

- 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.



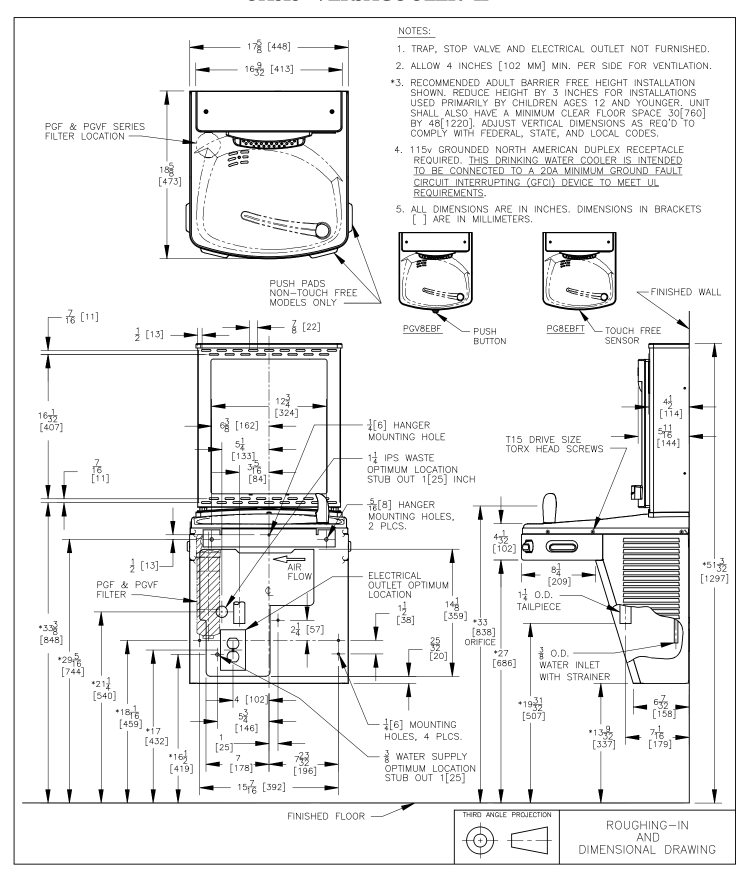






| Model | 50° F Drinking Water 90° F Ambient Air Temp* | | | Hot'N Cold | 115 Volts, 60 HZ | | | Glass Filler | Cabinet | Net Wt. |
|---------|---|------------------|------------|------------|------------------|-------------------|-------------|--------------|--------------|---------|
| | Rated Capacity GHP | Base Rate GHP | Pre-Cooler | Model | Compr. HP | Full Load Amps | Rated Watts | Acc. Option | Color Finish | Approx |
| PGV8SBF | 8.0 | 8.0 | No | No | 1/4 | 4.5 | 458 | No | No | 60 Lbs |
| PGVSBF | Fountain Only | | | | | | | No | No | 26 Lbs |

OASIS® VERSACOOLER® II



Rev.11/2014
Oasis International | 222 East View 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 International © 2014 LVD Acquisition

