

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Oasis](#) /

› [Oasis PGACSL VersaCooler II Bi-Level Universal Non-Refrigerated Drinking Fountain User Manual](#)

## Oasis PGACSL

# Oasis PGACSL VersaCooler II Bi-Level Universal Non-Refrigerated Drinking Fountain User Manual

Model: PGACSL



## INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your Oasis PGACSL VersaCooler II Bi-Level Universal Non-Refrigerated Drinking Fountain. Please read these instructions thoroughly before installation and use to ensure safe and efficient operation. Retain this manual for future reference.

## SAFETY INFORMATION

Observe all local plumbing and electrical codes during installation. This unit is designed for non-refrigerated water dispensing. Ensure proper water supply connections and drainage. Do not use abrasive cleaners or solvents on the unit's surfaces. Always disconnect water supply before performing any maintenance.

## PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Oasis PGACSL VersaCooler II Bi-Level Drinking Fountain Unit
- Installation Hardware (as supplied by manufacturer)
- User Manual (this document)

## SETUP AND INSTALLATION

The Oasis PGACSL VersaCooler II is a freestanding, bi-level drinking fountain designed for universal access, including ADA compliance. It requires a direct connection to a potable water supply and a drainage system. No electrical power source is required for this non-refrigerated model.

### Installation Steps:

1. **Site Selection:** Choose a stable, level location with access to a cold water line and a drain. Ensure adequate space around the unit for maintenance and user access.
2. **Unpacking:** Carefully remove the unit from its packaging. Inspect for any shipping damage.

3. **Water Supply Connection:** Connect the potable water supply line to the inlet connection located at the bottom access point of the unit. Use appropriate plumbing fittings and ensure all connections are watertight.
4. **Drainage Connection:** Connect the unit's drain outlet to a suitable waste drain. Ensure proper slope for effective drainage and prevent standing water.
5. **Leak Check:** Slowly turn on the water supply and check all connections for leaks. Address any leaks immediately.
6. **Flush System:** Activate the bubblers for a few minutes to flush any air or debris from the water lines.



This image displays two Oasis PGACSL VersaCooler II Bi-Level Universal Non-Refrigerated Drinking Fountains. Each unit features a sandstone-colored base and a silver-grey basin with a bubbler and push-button activation. The bi-level design accommodates users of different heights, adhering to ADA standards. The units are freestanding and designed for non-refrigerated water dispensing.

## OPERATING INSTRUCTIONS

The Oasis PGACSL drinking fountain is simple to operate:

- **Water Activation:** Press the push-button actuator located on the front of the basin. Water will flow from the bubbler.
- **Water Flow:** Release the button to stop the water flow.
- **Bi-Level Design:** The unit features two basins at different heights to accommodate various users, including those with disabilities, in compliance with ADA guidelines.

## MAINTENANCE

Regular maintenance ensures optimal performance and hygiene of your drinking fountain.

### Cleaning:

- **Exterior Surfaces:** Clean the exterior surfaces, including the basin and sandstone finish, regularly with a mild soap and water solution. Wipe dry with a soft cloth.
- **Bubbler:** Periodically clean the bubbler head to remove any mineral deposits or debris. A small brush can be

used if necessary.

- **Drain:** Ensure the drain is clear of obstructions to prevent water accumulation.

## Inspection:

- Regularly inspect all water connections for leaks.
- Check the push-button actuators for smooth operation.
- Ensure the unit remains stable and level.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No water flow	Water supply turned off; clogged bubbler; kinked water line.	Check water supply valve; clean bubbler; inspect water lines.
Low water pressure	Partially closed water supply valve; clogged bubbler; low building water pressure.	Fully open water supply valve; clean bubbler; consult building maintenance.
Water leaks	Loose plumbing connections; damaged seals.	Tighten connections; replace seals if damaged (professional assistance recommended).
Slow drainage	Clogged drain line.	Clear drain line of obstructions.

## SPECIFICATIONS

- **Model:** PGACSL
- **Brand:** Oasis
- **Type:** Bi-Level Universal Non-Refrigerated Drinking Fountain
- **Installation Type:** Freestanding
- **Material:** Stone
- **Color:** Sandstone
- **Power Source:** No Power Source (Non-Refrigerated)
- **Access Location:** Bottom
- **Product Dimensions:** 19.5 x 39.5 x 38.5 inches (Width x Depth x Height)
- **Item Weight:** 35.8 pounds
- **Special Features:** Water Flowing, ADA Compliant Design
- **UPC:** 092026168888

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided at the time of purchase or contact Oasis customer service directly. Keep your purchase receipt as proof of purchase.

**Oasis Customer Service:** Please visit the official Oasis website or refer to your product packaging for current contact information.

© 2023 Oasis. All rights reserved.