



# Waterloo 750GFN14 14" Countertop Glass Filler

#750GFN14

Item #: 750GFN14 Qty: \_\_\_\_\_

Project: \_\_\_\_\_

Approval: \_\_\_\_\_ Date: \_\_\_\_\_



## Features

- 14" of clearance, perfect for filling water glasses and pitchers
- Flow rate of 1.2 GPM and 60 PSI
- Single hole base
- 1/2" NPT inlet
- Rough-in: 7/8" round hole, maximum counter thickness: 1 1/8"

## Certifications

 CSA, US and Canada

 1/2" Water Connection

 NSF Certified

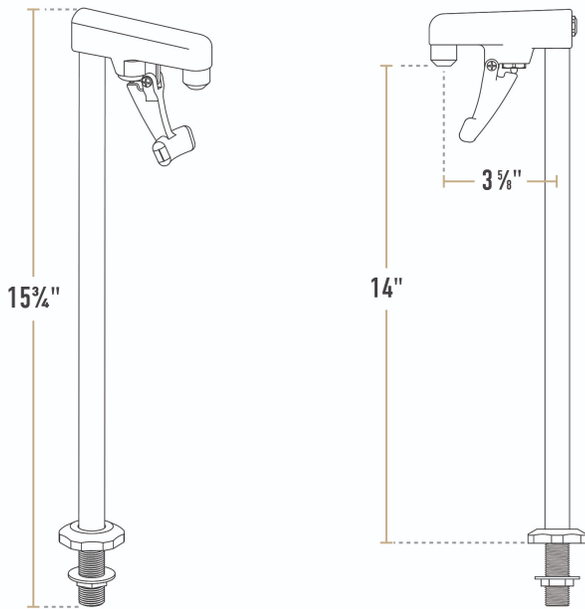
## Technical Data

Spout Length	3 5/8 Inches
Faucet Height	15 3/4 Inches
Cutout Diameter	7/8 Inch
Faucet Centers	Single
Features	ASME A112.18.1-2018 / CSA B125.1-18 Massachusetts Accepted Plumbing Product NSF Certified
Flow Rate	1.2 GPM
Installation Type	Deck Mounted
Number of Faucets	1 Faucets

## Technical Data

Pressure Rating	60 PSI
Spout Clearance	14 Inches
Style	Push Back
Thread Type	NPT
Type	Glass Fillers
Water Inlet Size	1/2 Inches

## Plan View



## Notes & Details

This Waterloo countertop glass filler is the perfect solution when you need a dedicated area for filling cups with fresh, clean drinking water! Providing 14" of clearance, it boasts plenty of room to accommodate all kinds of glassware, while its deck-mounted design and single hole base make it easy to install. With a dedicated glass filler, you can also give your waitstaff more flexibility by placing it in the most convenient location for your workflow.

An intuitive and familiar lever design makes it easy to use, too - just push the cup back against the lever and it will dispense from the nozzle. It's a great way to improve workflow and ensure all of your customers get a glass of clean, refreshing water. It installs using a 1/2" NPT male inlet. It requires a 7/8" round hole for installation and works on countertops up to 1 1/8" thick.

**⚠ WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).