

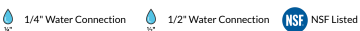
Features

- 35/8" spout with a 0.5 GPM flow rate
- Wall-mount, single 1/4"-1/2" NPT inlet
- Temperature rating of 40-180 degrees Fahrenheit
- Heavy-duty chrome-plated brass construction
- Adjustable flow time settings, pre-set to 8 seconds

Certifications







Waterloo 0.5 GPM Wall-Mount Metering Faucet with 3 5/8" Single **Inlet Spout**

#750MFWS3

Item#: 750MFWS3	Qty:
Project:	
Approval:	Date:

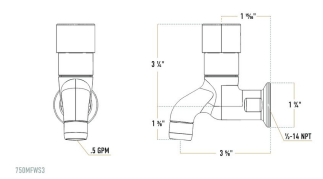




Technical Data	
Spout Length	3 5/8 Inches
Faucet Width	17/8 Inches
Faucet Height	4 15/16 Inches
Cartridge Type	Metering
Faucet Centers	Single
Features	NSF Listed
Finish	Chrome
Flow Rate	0.5 GPM
Handle Type	Push
Material	Brass

Technical Data	
Mounting Style	Wall Mounted
Spout Type	Cast
Temperature Rating	180 Degrees F
Туре	Faucets
Water Inlet Size	1/2 Inches 1/4 Inches

Plan View



Notes & Details

This Waterloo wall-mount metering faucet is a great way to regulate water use in your facility! With its push-button handle, this faucet releases a measured amount of water before shutting off, which prevents waste and accidentally leaving the water running. Waterloo faucets provide the industry-leading quality you expect. With heavy-duty chrome-plated brass faucet bodies, cartridges engineered for durability, and certifications from a wide range of national and local regulatory agencies, you can install this model with confidence.

This faucet comes standard with a pre-set water run time of 8 seconds and is easily adjustable. Turn the stem left to shorten the amount of time the valve stays open, or turn the stem right to lengthen it. Once you set the desired run time, place the cap back on the stem, tighten the set screw, then replace the temperature indicator button. This Waterloo faucet has a temperature rating of 40-180 degrees Fahrenheit and boasts a single 1/4"-1/2" NPT inlet. This model also feature a push-button metering cartridge to regulate the water flow. This is the perfect faucet to meet your custom needs.

▲ 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.