

Features

- 24" double-jointed spout with 2 GPM aerator
- Wall-mounted, single inlet with 1/2" NPT inlet
- Temperature rating 40 180 degrees Fahrenheit
- Heavy-duty chrome-plated brass construction

Certifications



1/2" Water Connection (SF) NSF Listed

Waterloo Wall-Mounted Pot and Kettle Filler with Single Inlet and 24" Double-Jointed Swing Spout

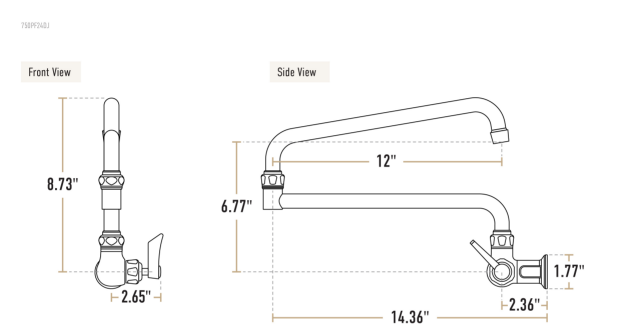
#750PF24DJ

Item#: <u>750PF24DJ</u> Project:	Qty:
Approval:	Date:

Technical Data	
Spout Length	24 Inches
Faucet Height	8 3/4 Inches
Features	ASME A112.18.1-2018 / CSA B125.1-18 California AB100 Compliant NSF Listed NSF/ANSI 372 NSF/ANSI 61
Flow Rate	2 GPM
Handle Type	4 Arm
Mounting Style	Wall Mounted

Spout Clearance6 3/4 InchesSpout TypeDouble JointedTemperature Rating180 Degrees FThread Size55/64"-27 UNSTypePot / Kettle Fillers	echnical Data	
Temperature Rating 180 Degrees F Thread Size 55/64"-27 UNS	out Clearance	6 3/4 Inches
Thread Size 55/64"-27 UNS	out Type	Double Jointed
	mperature Rating	180 Degrees F
Type Pat / Kattle Fillere	read Size	55/64"-27 UNS
rype Pol/ Retue Fillers	pe	Pot / Kettle Fillers

Plan View



Notes & Details

Quickly and easily set up your steam tables and kettles with this Waterloo wall-mounted pot and kettle filler! Waterloo faucets provide the industry-leading quality you expect. With heavy chrome-plated brass faucet bodies, ceramic cartridges engineered for durability, and certifications from a wide range of national and local regulatory agencies, you can install this model with confidence. And to give you total peace of mind, it comes with a 3-year replacement warranty.

This faucet features a 24" double-jointed swing spout that gives greater range of motion than a standard swing nozzle, with the added benefit of allowing you to fold it out of the way to accommodate large, bulky items. A 2 GPM aerator provides a consistent flow rate and minimal splashing. The wall-mounted design is easy to install, and it comes with a single 1/2" NPT inlet.

This faucet uses a ceramic cartridge, which provides a much lower fail rate than the compression cartridges widely used in the industry. In this design, 2 ceramic discs fit together to create a watertight seal when closed. This removes the need for a rubber seat washer, which is one of the most frequently replaced parts on a faucet. A vertical handle makes it easy to turn the water flow on and off.

A 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.