

## Manuals+

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

[manuals.plus](#) /

› [Woodford](#) /

› [Woodford 122PX Wall Faucet Instruction Manual](#)

## Woodford 122PX

# Woodford 122PX Wall Faucet Instruction Manual

Model: 122PX | Brand: Woodford

## INTRODUCTION

---

The Woodford 122PX is a Model 122 Series horizontal wall faucet designed to provide hot and cold water service. It is suitable for various applications such as washing vehicles, sanitary cleanup, and pet care. This faucet is engineered to be plumbed within a standard 2" x 4" framed wall and features a 1/2" PEX inlet with an atmospheric vent. It is specifically designed for use in mild climate areas where freezing temperatures are not anticipated.



Image: The Woodford 122PX Wall Faucet, showcasing its brass body, two control handles (one for hot, one for cold), and PEX inlets. The faucet is designed for wall-mounted installation.

## SETUP AND INSTALLATION

---

The Woodford 122PX faucet is designed for wall-mounted installation. Proper installation is crucial for optimal performance and longevity. It is recommended that installation be performed by a qualified professional.

- **Wall Framing:** This faucet is designed to be plumbed within a 2" x 4" framed wall. Ensure adequate space and structural integrity at the installation point.
- **Water Connections:** The faucet features 1/2" PEX inlets. These inlets are compatible with Type B and Type C PEX tubing. Connections should be secured using appropriate crimp rings or cinch clamps.
- **Atmospheric Vent:** The unit incorporates an atmospheric vent. Ensure this component is not obstructed during installation.
- **Location Considerations:** Install the faucet in mild climate areas where the risk of freezing is minimal. This model is not designed as a freeze-proof faucet.

For detailed plumbing diagrams and specific installation instructions, please refer to the manufacturer's official documentation or consult a licensed plumber.

## OPERATING INSTRUCTIONS

---

The Woodford 122PX provides both hot and cold water service, allowing for temperature control to suit various needs.

- **Water Flow Control:** The faucet is equipped with separate operating handles for hot and cold water. Turn the respective handle counter-clockwise to open the water flow and clockwise to close it.
- **Temperature Mixing:** Adjust the hot and cold handles simultaneously to achieve the desired water temperature.
- **Intended Use:** This faucet is ideal for outdoor hot and warm water cleaning tasks, such as washing vehicles, general sanitary cleanup, and pet care.

## MAINTENANCE

---

Regular maintenance helps ensure the longevity and proper functioning of your Woodford 122PX wall faucet.

- **Regular Inspection:** Periodically inspect the faucet for any signs of leaks, corrosion, or damage to the handles or body.
- **Cleaning:** Clean the exterior of the faucet with a soft cloth and mild soap. Avoid abrasive cleaners that could damage the polished finish.
- **Winterization (if applicable):** While designed for mild climates, if there is a risk of occasional freezing, ensure all water is drained from the lines connected to the faucet to prevent damage. Consult a plumbing professional for proper winterization procedures in your specific climate.
- **Handle Operation:** Ensure the hot and cold operating handles turn smoothly. If they become stiff, consult a professional for lubrication or repair.

## TROUBLESHOOTING

---

This section provides guidance for common issues you might encounter with your Woodford 122PX faucet. For complex problems, it is always recommended to contact a qualified plumber.

- **No Water Flow:**
  - Check if the main water supply to the faucet is turned on.
  - Ensure there are no blockages in the water lines leading to the faucet.
- **Low Water Pressure:**
  - Verify that the main water pressure to your property is adequate.
  - Inspect the PEX connections for any kinks or obstructions.
- **Leaks:**
  - If leaks occur at the PEX connections, ensure the crimp rings or cinch clamps are properly secured.
  - Leaks from the faucet body or handles may indicate worn internal components. In such cases, professional repair or replacement may be necessary.

- **Temperature Control Issues:**

- If hot or cold water is not flowing as expected, check the individual supply lines for each.
- Ensure both hot and cold water supplies are active and at appropriate temperatures.

If these steps do not resolve the issue, please contact Woodford customer support or a certified plumbing technician.

## SPECIFICATIONS

Feature	Detail
<b>Brand</b>	Woodford
<b>Model Name</b>	122PX
<b>Recommended Uses</b>	Wall
<b>Mounting Type</b>	Wall Mount
<b>Finish Type</b>	Polished
<b>Material</b>	Aluminum
<b>Color</b>	White
<b>Number of Handles</b>	2 (for hot and cold water control)
<b>Included Components</b>	Faucet body, handles
<b>Hole Count</b>	18
<b>Special Feature</b>	PX inlets for connection to types B and C pex tubing with crimp rings or cinch clamps
<b>Installation Type</b>	Wall Mount
<b>Number of Pieces</b>	1 (main unit)
<b>Handle Material</b>	Other
<b>Spout Height</b>	2 Inches
<b>Spout Reach</b>	8.5 Inches
<b>Manufacturer</b>	Woodford
<b>UPC</b>	671090015924, 850007341039
<b>Global Trade Identification Number (GTIN)</b>	00671090015924
<b>Product Dimensions</b>	3"D x 3.15"W x 2.56"H
<b>Item Weight</b>	2.7 pounds

Feature	Detail
<b>Voltage</b>	110 Volts
<b>Wattage</b>	200 watts
<b>Batteries Included?</b>	No
<b>Batteries Required?</b>	No
<b>ASIN</b>	B008N3LBOU
<b>Customer Reviews Rating</b>	4.6 out of 5 stars (94 ratings)
<b>Best Sellers Rank</b>	#83,349 in Patio, Lawn & Garden; #119 in Outdoor Faucets
<b>Date First Available</b>	July 20, 2012

## WARRANTY AND SUPPORT

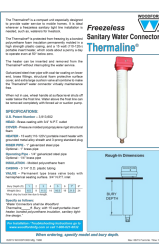
For specific warranty information regarding your Woodford 122PX Wall Faucet, please refer to the documentation included with your purchase or visit the official Woodford manufacturer website. Warranty terms and conditions typically cover defects in materials and workmanship.

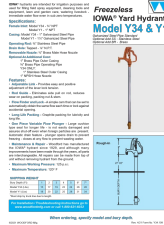
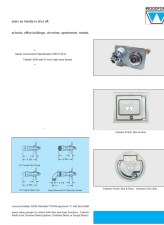
If you require technical assistance, have questions about installation, operation, or maintenance, or need to report a product issue, please contact Woodford customer support directly. Contact details can usually be found on the manufacturer's website or in the product packaging.

Additionally, extended protection plans may be available for purchase through your retailer, such as the 3-Year or 4-Year Protection Plans offered on Amazon, which provide additional coverage beyond the manufacturer's warranty. These plans are separate from the manufacturer's warranty.

© 2024 Woodford. All rights reserved.

## Related Documents - 122PX

	<p><b>Woodford Thermaline® Freezeless Sanitary Water Connector</b></p> <p>Discover the Woodford Thermaline®, a freezeless sanitary water connector designed for mobile homes and livestock. Learn about its features, specifications, and parts for reliable, year-round water service.</p>
---	---

	<p><b>Woodford IOWA Hydrant Y34 &amp; Y1 - Specifications and Features</b></p> <p>Detailed specifications, features, and parts list for Woodford IOWA Yard Hydrants, Models Y34 and Y1, designed for irrigation and general use. Includes information on materials, operation, maintenance, and installation depth.</p>
	<p><b>Woodford RK-OSF Over Sized Flange Installation Guide</b></p> <p>Guide for installing the Woodford RK-OSF Over Sized Flange on Woodford wall faucets, including models 14, 16, 17, 19, and 101. Provides instructions for new installations and repairs.</p>
	<p><b>Woodford Model 65/B65/RB65 Anti-Siphon Freezeless Wall Hydrants</b></p> <p>Information on Woodford's Model 65, B65, and RB65 automatic draining, freezeless wall hydrants featuring anti-siphon vacuum breakers. Details specifications, installation, and parts for these durable hydrants designed for various architectural applications.</p>
	<p><b>Woodford THERMALINE® Winterizing and Purging Instructions</b></p> <p>Comprehensive guide for winterizing and purging Woodford THERMALINE® plumbing devices to prevent freeze damage. Includes step-by-step instructions, component descriptions, and important safety warnings.</p>
	<p><b>NIDEL Anti-Siphon Vacuum Breaker &amp; Hose Connection Backflow Preventer</b></p> <p>Information on NIDEL Model 34H and 34HD anti-siphon vacuum breakers and NIDEL Model 37HD1 and 37HD2 hose connection backflow preventers by Woodford Manufacturing. Details features, applications, specifications, and important usage notices.</p>

Documents - Woodford – 122PX

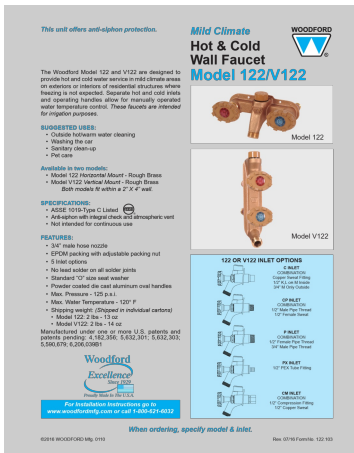


### [pdf] Guide Catalog Pricing Guide

Woodford 101P Guide cpeSupply ASSETS DOCUMENTS ITEMS EN |||

WOODFORD LIST PRICE GUIDE PRODUCT CATALOG EFFECTIVE February 1, 2014 Your Most Complete Source For ... or V122CP - 1/2 MPT 1/2 Sweat Inlet 116.20 122P or V122P - 3/4 MPT 1/2 FPT Inlet 116.20 **122PX** or **V122PX** - 1/2 Pex Tube Inlet 116.20 V122 R 122CM or V122CM - 1/2 Compression Fitting/Co...

lang:en score:34 filesize: 7.45 M page\_count: 28 document date: 2014-05-23

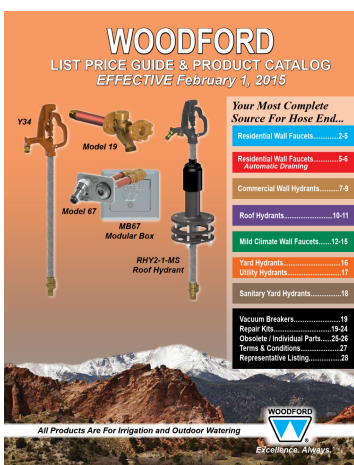


### [pdf] Specifications Catalog

Spec SheetWoodford 122PX Horizontal Hot and Cold Wall Faucet — Big Frog Supply122CATALOGcdn shopify s files 1 0963 9352 122CATALOG v 1696864843 |||

This unit offers anti-siphon protection. The Woodford Model 122 and V122 are designed to provide hot and cold water service in mild climate areas on exteriors or interiors of residential structures where freezing is not expected. Separate hot and cold inlets and operating handles allow for manually ...

lang:en score:16 filesize: 2.31 M page\_count: 2 document date: 2023-01-02



### [pdf] Dimension Guide Guide Catalog Pricing Guide

WF17PX10 Catalog southernpipe ASSETS DOCUMENTS CMS EN |||

WOODFORD LIST PRICE GUIDE PRODUCT CATALOG EFFECTIVE February 1, 2015 Y34 Model 19 Your Most Comp ... V122CP - 1/2 MPT 1/2 Sweat Inlet 124.35 R 122P or V122P - 3/4 MPT 1/2 FPT Inlet 124.35 **122PX** or **V122PX** - 1/2 Pex Tube Inlet 124.35 V122 R 122CM or V122CM - 1/2 Compression Fitting/Co...

lang:en score:10 filesize: 9.5 M page\_count: 28 document date: 2015-05-15