Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > PROFLO /
- > PROFLO PF73ASDP Anti-Siphon Sillcock Instruction Manual

PROFLO PF73ASDP

PROFLO PF73ASDP Anti-Siphon Sillcock Instruction Manual

Model: PF73ASDP

1. Introduction

This manual provides essential instructions for the proper installation, operation, and maintenance of your PROFLO PF73ASDP Anti-Siphon Sillcock. This device is designed to provide outdoor water access while preventing backflow and offering frost protection. Please read all instructions carefully before installation and use.

Important Note: This sillcock is specifically designed fornon-potable use only. Do not connect to drinking water supplies or use for purposes requiring potable water.

2. SAFETY INFORMATION

- **Non-Potable Use:** This product is not intended for use with potable (drinking) water. Ensure it is connected only to non-potable water lines.
- **Professional Installation:** Installation should be performed by a qualified plumber or a person with adequate plumbing knowledge to ensure compliance with local codes and proper function.
- Water Pressure: Ensure the water pressure in your system is within acceptable limits for plumbing fixtures.
- Leak Checks: After installation, thoroughly check all connections for leaks.
- Winterization: Proper winterization is crucial to prevent freezing and damage, even with frost-proof designs.

3. COMPONENTS

The PROFLO PF73ASDP Anti-Siphon Sillcock consists of the following primary components:

- Sillcock Body: The main structure, typically bronze, housing the valve mechanism.
- Inlet Connection: The end designed to connect to the internal water supply (1/2 inch).
- Outlet Spout: The external threaded connection for attaching hoses or other accessories.
- Handwheel: The multi-turn handle used to control water flow.
- Anti-Siphon Vacuum Breaker: An integrated mechanism to prevent backflow contamination.

• Operating Rod: Extends from the handwheel to the valve seat inside the building wall.



Figure 1: PROFLO PF73ASDP Anti-Siphon Sillcock. This image displays the complete sillcock unit, showing the bronze body, the multi-turn handwheel at the top, the anti-siphon cap, the 1/2-inch inlet pipe extending downwards, and the threaded hose connection at the side.

4. Installation

Follow these general steps for installing the PROFLO PF73ASDP Sillcock. Consult local plumbing codes and a professional plumber for specific requirements.

1. **Select Location:** Choose an exterior wall location that allows for easy access to an internal non-potable water supply line. Ensure there is sufficient space for the sillcock's length (4 inches from the wall to the

valve seat).

- 2. **Prepare Opening:** Drill an appropriate size hole through the exterior wall, ensuring a slight downward slope towards the outside. This slope is critical for proper drainage and frost protection.
- 3. **Connect to Water Supply:** Connect the 1/2-inch inlet of the sillcock to the internal non-potable water supply line. Use appropriate plumbing fittings and sealants to ensure a watertight connection.
- 4. Mount Sillcock: Insert the sillcock through the prepared hole. Secure the sillcock flange to the exterior wall using appropriate fasteners. Ensure the sillcock is firmly mounted and the downward slope is maintained.
- 5. **Test for Leaks:** Slowly turn on the water supply to the sillcock. Inspect all connections, both internal and external, for any signs of leaks. Address any leaks immediately.

5. OPERATION

Operating your PROFLO PF73ASDP Sillcock is straightforward:

- **To Open:** Turn the handwheel counter-clockwise to open the valve and allow water to flow from the spout. The multi-turn design allows for precise control of water flow.
- To Close: Turn the handwheel clockwise until it is firmly closed. Do not overtighten.
- **Anti-Siphon Function:** The integrated anti-siphon vacuum breaker prevents contaminated water from flowing back into your non-potable water supply, protecting against potential hazards.
- Frost-Proof Design: When the sillcock is properly installed with a downward slope and the handwheel is fully closed, the valve seat is located inside the heated portion of the building. Any water remaining in the spout drains out, preventing freezing and potential damage to the sillcock.

6. MAINTENANCE

Regular maintenance ensures the longevity and proper function of your sillcock:

- Periodic Inspection: Periodically check the sillcock for any signs of wear, leaks, or damage.
- Winterization: Before the first freeze, it is crucial to properly winterize the sillcock.
 - a. Disconnect all hoses, splitters, or other attachments from the sillcock spout.
 - b. Ensure the handwheel is fully closed.
 - c. The frost-proof design will allow any water in the spout to drain out, preventing freezing. Do not leave hoses attached during freezing temperatures, as this can trap water and negate the frost-proof feature.
- Cleaning: Clean the exterior of the sillcock with a mild soap and water solution as needed. Avoid abrasive cleaners.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No water flow	Water supply turned off; handwheel not fully open; blockage.	Check internal water supply valve; turn handwheel counter-clockwise fully; inspect spout for obstructions.

Problem	Possible Cause	Solution
Water dripping from spout when closed	Handwheel not fully closed; worn washer/seal; internal damage.	Ensure handwheel is fully closed (do not overtighten); if dripping persists, contact a plumber for inspection and repair.
Water leaking from anti- siphon cap	Normal operation during back- pressure events; damaged anti-siphon mechanism.	A small amount of water may discharge during pressure fluctuations. If continuous or excessive, the anti-siphon mechanism may need inspection by a plumber.
Sillcock freezes and bursts	Hose left attached during freezing temperatures; improper installation (no slope); extreme cold.	Always disconnect hoses before freezing weather. Ensure proper installation with a downward slope. In extreme cold, consider additional insulation.

8. SPECIFICATIONS

• Model: PF73ASDP

• Connection Size: 1/2 inch (inlet)

• Length: 4 inches (from wall to valve seat)

• Material: Bronze

• Features: Multi-turn handwheel operation, Anti-siphon, Frost-proof design

• Intended Use: Non-potable water only

• **Product Dimensions:** Approximately 1 x 1 x 1 inches (exterior body, excluding pipe length)

Item Weight: 1.04 poundsManufacturer: PROFLO

9. WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please contact PROFLO directly through their official website or customer service channels. Keep your purchase receipt as proof of purchase.

Related Documents - PF73ASDP



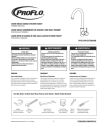
PROFLO PFX308/PFX3085 8-Inch Commercial Deck Faucet Parts and Warranty

Detailed parts breakdown and warranty information for the PROFLO PFX308 and PFX3085 8-inch commercial deck faucets, including model numbers, part codes, materials, and compliance standards



PROFLO PFXC5150 Single Handle Pull-out Kitchen Faucet Parts Breakdown

Detailed parts breakdown for the PROFLO PFXC5150 Single Handle Pull-out Kitchen Faucet, including model numbers, part numbers, and material types. Features warranty information and compliance standards.



PROFLO KIGER Single Handle Kitchen Faucet Installation Instructions

Detailed installation and care instructions for the PROFLO KIGER Single Handle Kitchen Faucet (Model PFXC1701CP/ZBN/MB). Includes warnings, required tools, step-by-step installation guidance, and a parts list. Installation by a licensed plumber is recommended.



Proflo Two-Handle Lavatory Faucet Installation Instructions (PFWSC1247ACP/ZBN)

Detailed installation guide for the Proflo Two-Handle Lavatory Faucet (Model PFWSC1247ACP/ZBN), including care instructions, parts list, and step-by-step assembly procedures.



PROFLO PFXM334 Two Handle Metering Faucet Installation Guide

Comprehensive installation, care, and troubleshooting guide for the PROFLO PFXM334 two-handle metering faucet, including a detailed parts list and required tools. Learn how to install and maintain your faucet.



PROFLO Single Handle Pre-Rinse Kitchen Faucet Installation Guide

Comprehensive installation instructions and care guide for the PROFLO Single Handle Pre-Rinse Kitchen Faucet (models PFXC5012CP, PFXC5012ZBN, PFXC5012MB), including necessary tools, parts, and maintenance tips.



[pdf] Specifications Warranty

PF73 Ferguson Frost Proof Sillcocks Warranty and Codes This PROFLO product carries a 1 year limited warranty PF73D CSA PF73AS UPC ASSE 1019 A Query USE TYPE SPECIFICATION PRODUCT ID 3297322 api ferguson dar step service

PF73 Frost Proof Sillcocks Product Features Provides hose connections outside of buildings Automa ... Ilcock PF73D14 1/2 X 14 bronze frost proof sillcock PF73ASDCC 1/2cc bronze anti-siphon sillcock **PF73ASDP** 1/2 X 4 bronze anti-siphon sillcock PF73ASDU 1/2 X 6 bronze anti-siphon sillcock PF73AS...

lang:en score:24 filesize: 539.91 K page count: 2 document date: 2011-05-04



PROFLO PF73 Series Frost-Proof Sillcocks - Features and Specifications

Comprehensive details on PROFLO PF73 Series Frost-Proof Sillcocks, including product features, technical specifications, a full list of model numbers with dimensions, certifications, and warranty information.

lang:en score:23 filesize: 1.02 M page count: 3 document date: 2019-10-23



[pdf] Warranty

779992 PF Spec Sillcocks update indd PF73 Frost Proof AMRE SupplyPF73ASRK2 Repair kit to include handle anti siphon and plunger assembly This PROFLO product carries a 1 year limited warranty PF73D CSA PF73AS PF73 specamresupply file 186383 inline Y srsltid

AfmBOoq38e0TnRXg55NzntOI0A8shSVKrozKm9r9SCu7jFRwZec9zzAZ SupplyPF73 PF73AS PF73ASRK2 specPF73

AfmBOooVwrFJnqR0jNlCgl3nU3sGVdNsXxWOHFf4TwdpRkFGZOEBX1TWamresupply

AfmBOoq 38e0 TnRXg55NzntOI0A8 shSVK rozKm9r9SCu7jFRwZec9zzAZamre supply and the supply of the supp

AfmBOoqLcpzO0QV3uw5fX38SRqX uzQZ9h f jNX3fgDGss84cfWZleg |||

PF73 Frost Proof Sillcocks Product Features Provides hose connections outside of buildings Automa ... sillcock PF73D14 1/2 X 14 brass frost proof sillcock PF73ASDCC 1/2cc brass anti-siphon sillcock **PF73ASDP** 1/2 X 4 brass anti-siphon sillcock PF73ASDU 1/2 X 6 brass anti-siphon sillcock PF73ASDX...

lang:en score:23 filesize: 575.61 K page_count: 2 document date: 2018-03-21



[pdf]

PF73spec page1 eps Chasidy Queryapi ferguson dar step service Query PRODUCT ID 3157990 USE TYPE THUMBNAIL IMAGE api IMAGEapi 3443496 3157984 3157986 |||

PF73 Frost Proof Sillcocks Product Features Provides hose connections outside of buildings Automa ... sillcock PF73D14 1/2 X 14 brass frost proof sillcock PF73ASDCC 1/2cc brass anti-siphon sillcock PF73ASDP 1/2 X 4 brass anti-siphon sillcock PF73ASDU 1/2 X 6 brass anti-siphon sillcock PF73ASDX...

lang:en score:20 filesize: 155.56 K page count: 2 document date: 2015-09-18



[pdf] Specifications

The updated PF73SeriesSpec 1026 Chasidy PF73 Frost Proof Sillcocks FergusonModel Numbers PF73DP 1 2 X 4 brass frost proof sillcock PF73DU 6 PF73DX 8 PF73D10v1api ferguson dar step service Query USE TYPE SPECIFICATION PRODUCT ID 4490174 |||

PF73 Frost Proof Sillcocks Product Features Provides hose connections outside of buildings Automa ... sillcock PF73D14 1/2 X 14 brass frost proof sillcock PF73ASDCC 1/2cc brass anti-siphon sillcock PF73ASDP 1/2 X 4 brass anti-siphon sillcock PF73ASDU 1/2 X 6 brass anti-siphon sillcock PF73ASDX...

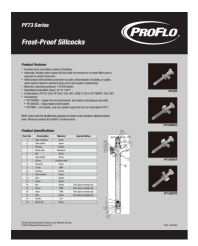
lang:en score:19 filesize: 195.45 K page count: 2 document date: 2016-10-27



PROFLO PF73 Series Frost-Proof Sillcocks - Specifications and Features

Detailed specifications, features, and model information for PROFLO PF73 Series Frost-Proof Sillcocks, designed for reliable outdoor water connections.

lang:en score:15 filesize: 1.02 M page_count: 3 document date: 2019-10-23





[pdf] Specifications Accessories

PF73ASD10 specsheet Not For Potable Use 1 2 x 12 Bronze Anti Siphon Sillcock Profilo pofl1487
PF73ASD10Profilo PF73ASD10pf73asd10 specsheetsecure img1 ag wfcdn dm document 796c1371 1c48
4a3c baf0 7641e66b4ae1 pf73asd10 PF73ASD10SpecificationsProfilo Wayfairpf73asd10
specsheetpf73asd10 specsheetassets ||| ||| PF73 Series Frost-Proof Sillcocks Product Features Provides
hose connection outside of building Automatic draining when turned off and hose is removed so no water
filled area is exposed to outdoor elements Wall hydrant with backflow prevent
PF73 Series Frost-Proof Sillcocks Product Features Provides hose connection
outside of building A ... st-Proof Sillcocks Model Numbers Model No. PF73DP
PF73DU PF73DX PF73D10 PF73D12 PF73D14 PF73ASDCC **PF73ASDP**PF73ASDU PF73ASDX PF73ASD10 PF73ASD12 PF73ASD14 PF73ASFP
PF73ASFU PF73ASFX PF73ASF10 PF73AS...

lang:en score:13 filesize: 589.33 K page_count: 2 document date: 2020-10-11

[pdf] Installation Guide Instructions Specifications Accessories

Installation SheetPROFLO PF73ASRK2 N A PF73AS Series Wall Hydrant Repair Kit FaucetDirectproflo pf73asrk2 installation sheets1 img b faucetdirect mediabase specifications proflo 1730887 sheet SheetInstallation Ferguson HomePROFLO sheetproflo build GuidePROFLO FaucetDirectMaster Distributor of Plumbing Lighting Connected Home Supplies for Wholesalers The Stock Marketproflo sheetv1s1 sheetimage the stockmarket prodimages Proflo insts 1544787 PRF PF73 Install Sheet GuideInstallation MarketPROFLO PF73ASPXX Not For Potable Use 1 2 x 8 Frost Proof Sillcock with Inlet PEX Homeproflo sheetv1proflo pf73aspxx Sheets1 1578771 PF73ASDP 4 Bronze Anti Siphon pf73asdp 1578758 7141 3043167 spareparts pofl1156 73ASRK2Installation SheetProflo 73ASRK2PROFLO Home7141 sparepartsproflo sheetsecure img1 ag wfcdn dm document 1ffec519 6f1b 4462 83c9 c4774301c0d5 sparepartss1 And AssemblyInstallation 73ASRK2Proflo Reviews WayfairPROFLO spareparts7141 sparepartsassets |||

PF73 SERIES FRENCH / SPANISH Installation Instructions Instructions d installation / Instrucciones de instalacin ENGLISH CAUTION-TIPS: Always remove hose in freezing temperatures to ensure water has completely drained. Do not paint over the handle, body, or vacuum breaker assembly. Do not remove...

lang:en score:9 filesize: 888.7 K page_count: 3 document date: 2019-11-07