Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Fisher /
- Fisher 8-inch Deck Control Valve Model 67385 Instruction Manual

Fisher 67385

Fisher 8-inch Deck Control Valve

MODEL 67385 INSTRUCTION MANUAL

Introduction

This manual provides essential information for the proper installation, operation, and maintenance of the Fisher 8-inch Deck Control Valve, Model 67385. Please read these instructions thoroughly before installation and use to ensure safe and efficient operation.

The Fisher 8-inch Deck Control Valve, Model 67385, is a commercial-grade faucet valve designed for deck mounting. Constructed from stainless steel, it provides reliable water flow control for various applications.

Safety Information

- Always shut off the main water supply before attempting any installation or maintenance.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, during installation.
- Ensure all connections are secure and leak-free before restoring water supply.
- If you are unsure about any part of the installation process, consult a qualified plumber.

Setup and Installation

This section outlines the general steps for installing your Fisher 8-inch Deck Control Valve. Specific plumbing configurations may vary.

Components Included:

• 1 x Fisher 8-inch Deck Control Valve (Model 67385)

Installation Steps:

- 1. **Prepare the Installation Area:** Ensure the mounting surface (deck) is clean, dry, and has appropriate holes for a single-hole deck mount installation.
- 2. **Mount the Valve:** Position the valve assembly onto the deck. Secure it from underneath using the provided mounting hardware (nuts, washers, gaskets) to ensure a stable and watertight seal.
- 3. Connect Water Lines: Attach the hot and cold water supply lines to the corresponding inlets on the

valve. Use appropriate plumbing tape or sealant on threaded connections to prevent leaks.

- 4. **Check for Leaks:** Slowly turn on the main water supply and carefully inspect all connections for any signs of leaks. Tighten connections as necessary.
- 5. **Test Operation:** Operate the control handles to ensure smooth water flow and proper shut-off.



Figure 1: Fisher 8-inch Deck Control Valve, Model 67385. This image displays the Fisher 8-inch Deck Control Valve, Model 67385, featuring two control handles and a central spout connection, designed for deck mounting.

Operating Instructions

The Fisher 8-inch Deck Control Valve features two handles for controlling water flow and temperature.

- Water Flow: Turn the handles clockwise to decrease water flow and counter-clockwise to increase water flow.
- **Temperature Control:** The left handle typically controls hot water, and the right handle controls cold water. Adjust both handles to achieve the desired water temperature.
- Shut-off: Turn both handles fully clockwise to completely shut off the water flow.

Maintenance

Regular maintenance ensures the longevity and optimal performance of your control valve.

- **Cleaning:** Clean the exterior of the valve regularly with a soft cloth and mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive pads that can damage the stainless steel finish.
- **Inspection:** Periodically inspect all connections for signs of leaks or corrosion. Address any issues promptly.
- **Handle Operation:** Ensure the handles turn smoothly. If they become stiff, consult a qualified technician for potential lubrication or cartridge replacement.

Troubleshooting

Problem	Possible Cause	Solution
Water Leakage	Loose connections, worn gaskets, damaged cartridge.	Tighten connections. Replace gaskets or cartridge if necessary.

Problem	Possible Cause	Solution
Low Water Flow	Partially closed supply valves, clogged aerator (if applicable), debris in the valve.	Ensure supply valves are fully open. Clean or replace aerator. Flush the system.
Stiff Handles	Mineral buildup, worn cartridge.	Clean around handles. Replace cartridge if problem persists.

Specifications

• Model Number: 67385

• Brand: Fisher

Manufacturer: Fisher Mfg.Material: Stainless Steel

• Finish: Polished

• Mounting Type: Deck Mount, Single Hole

• Included Components: Valve

• **Item Weight:** 0.01 ounces (Note: This weight may be a placeholder or refer to a specific component, not the entire unit.)

• Color: Multicolor (Note: This typically refers to the packaging or a general product line, the valve itself is stainless steel.)

Warranty and Support

For warranty information or technical support, please refer to the official Fisher Manufacturing website or contact their customer service department. Keep your purchase receipt for warranty claims.

Related Documents - 67385



POSI-SEAL Type A31A Cryogenic High Performance Butterfly Valve Instruction Manual

Comprehensive instruction manual for the POSI-SEAL Type A31A Cryogenic High Performance Butterfly Valve, covering installation, maintenance, parts ordering, and specifications. Includes detailed procedures, safety warnings, and parts lists.



Fisher ES and EAS easy-e Valves Instruction Manual

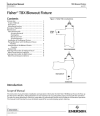
Instruction manual for Fisher ES and EAS easy-e valves, covering installation, maintenance, parts, and specifications for CL125 through CL600 ratings.

Fisher FIELDVUE DVC6200p Digital Valve Controller: Introduction and Specifications

This manual provides an introduction to the Fisher FIELDVUE DVC6200p Digital Valve Controller, covering its specifications, features, and applications. Learn about its PROFIBUS PA communication, function blocks, and mounting options.

Fisher 1261-R and 1261-E Self-Operated Control Valves Instruction Manual

This instruction manual provides comprehensive guidance for the Fisher 1261-R and 1261-E self-operated control valves. It details product descriptions, specifications, installation procedures, maintenance guidelines (including packing and trim), parts ordering, and dimensional data. The manual is essential for proper installation, operation, and maintenance to ensure safety and optimal performance.



Fisher TBX Blowout Fixture Instruction Manual

Comprehensive instruction manual for the Fisher TBX Blowout Fixture, detailing installation, operation, maintenance, disassembly, and ordering information for flow up and flow down TBX valve configurations. Includes safety warnings and technical specifications.



Fisher FIELDVUE DVC6200 Digital Valve Controller Instruction Manual

This instruction manual provides comprehensive guidance on the installation, configuration, operation, maintenance, and troubleshooting of the Fisher FIELDVUE DVC6200 Digital Valve Controller. It details specifications, wiring practices, calibration procedures, device diagnostics, and replacement parts for industrial control valve applications.