

EVERSTEIN SFS-1033GD12

EVERSTEIN 12" High-Pressure Rainfall Shower Faucet System with Temperature Display User Manual

Model: SFS-1033GD12

1. INTRODUCTION

Thank you for choosing the EVERSTEIN 12" High-Pressure Rainfall Shower Faucet System. This manual provides essential information for the safe installation, operation, and maintenance of your new shower system. Please read it thoroughly before installation and retain it for future reference.

This system features a 12-inch rainfall shower head, a 6-inch wall-mounted shower head, a handheld shower with a 59-inch hose, and a control valve with a digital temperature display. It is designed to provide a versatile and comfortable showering experience.

2. SAFETY INFORMATION

- Professional Installation Recommended:** Installation requires removal of existing tile/fixtures and repiping. Consult a qualified plumber before purchasing and for installation to ensure proper function and compliance with local codes.
- Water Temperature:** Always test water temperature before entering the shower to prevent scalding. The system includes a pressure-balanced valve to help maintain consistent temperature.
- Water Pressure:** Ensure your home's water pressure is within acceptable limits for optimal performance.
- Cleaning:** Use only mild soap and water for cleaning. Avoid abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- Children and Pets:** Supervise children and pets when using the handheld shower.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation.

PACKAGING INCLUDED

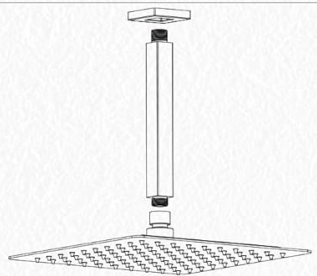
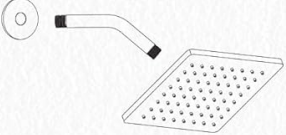
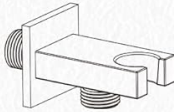
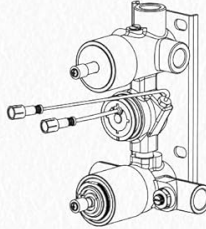
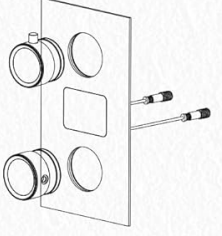
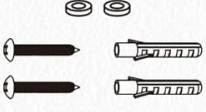
			
12" Shower head	6" Shower head	Shower hand	
			
Hand shower holder	Main body	Deck plate	
			
Main body spare parts	Handle parts	Instruction manual	Gloves

Figure 3.1: Packaging Contents

- 12" Rainfall Shower Head
- 6" Wall-Mounted Shower Head
- Handheld Shower with 59" Metal Hose
- Shower Fixtures & Valve (Main Body)
- Hand Shower Holder
- Deck Plate
- Handle Parts
- Main Body Spare Parts
- Instruction Manual
- Gloves

4. PRODUCT OVERVIEW

The EVERSTEIN shower system combines multiple functions for a customized showering experience. Key components include:



Figure 4.1: EVERSTEIN Shower System Components

- **12" Rainfall Shower Head:** Provides wide coverage for a full-body shower. It is 360° adjustable for desired angle.
- **6" Wall-Mounted Shower Head:** An additional shower head that can rotate and tilt for targeted rinsing.
- **Handheld Shower:** Features a 59-inch stretchable metal hose for flexibility in cleaning specific areas, bathing children or pets, and cleaning the shower space.
- **Control Valve with Temperature Display:** The central control unit features two anti-slip knobs and a digital display showing real-time water temperature and shower duration. It includes a pressure-balanced valve to prevent scalding and reduce water hammer noise.

5. SETUP AND INSTALLATION

Important: This system is designed for new or remodeled bathrooms. Installation requires professional plumbing work, including removal of existing fixtures and repiping. Please consult a certified plumber.

5.1 Rough-in Valve Installation

The brass rough-in valve is the core of the system, controlling water flow and temperature. It features built-in check valves to prevent backflow and eliminate water hammer noise.

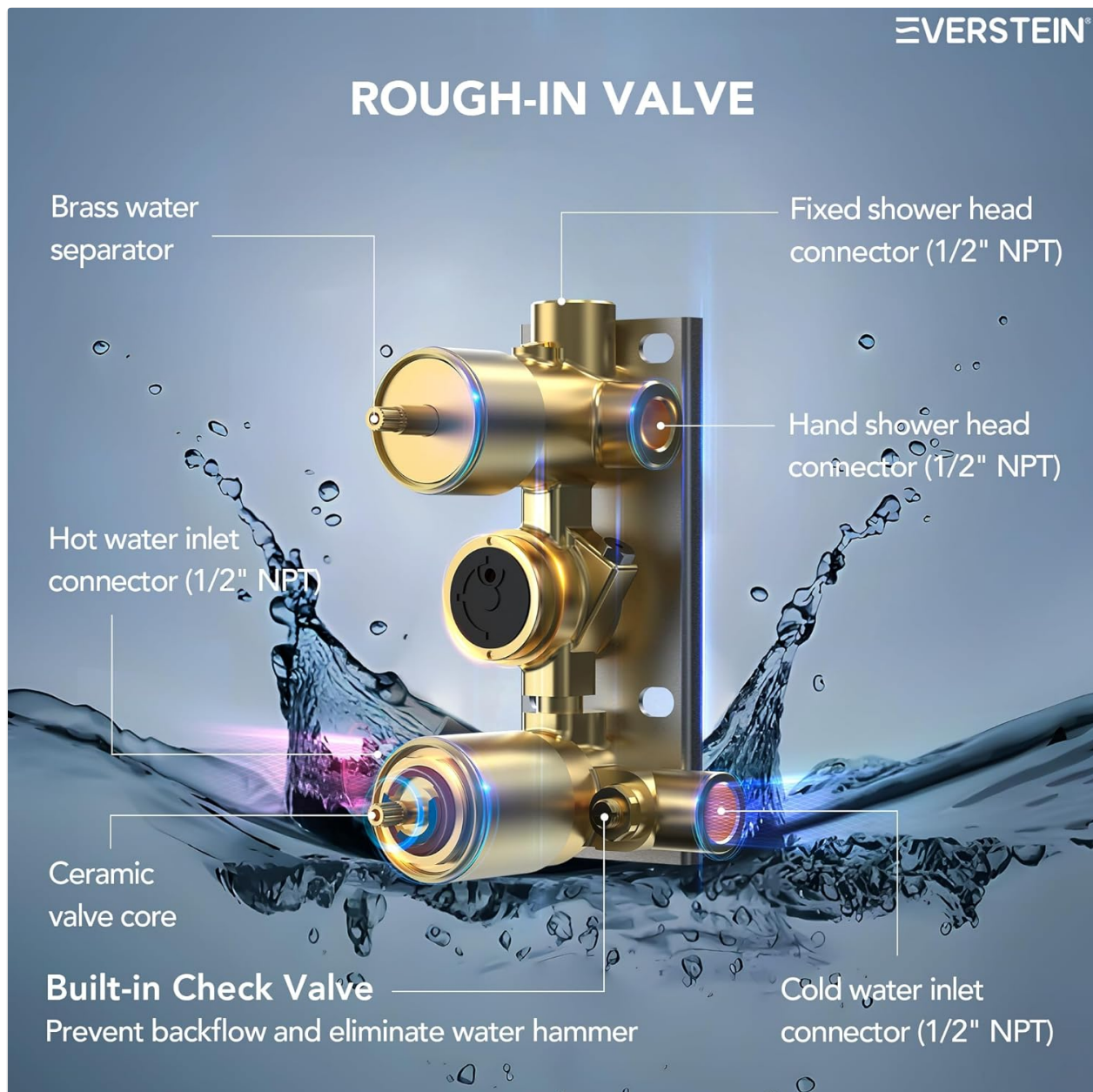


Figure 5.1: Rough-in Valve Diagram

5.2 Pipe Connection Diagram

Refer to the diagram below for recommended pipe connection layouts and dimensions. Ensure all connections are secure and leak-free.

PIPE CONNECTION DIAGRAM

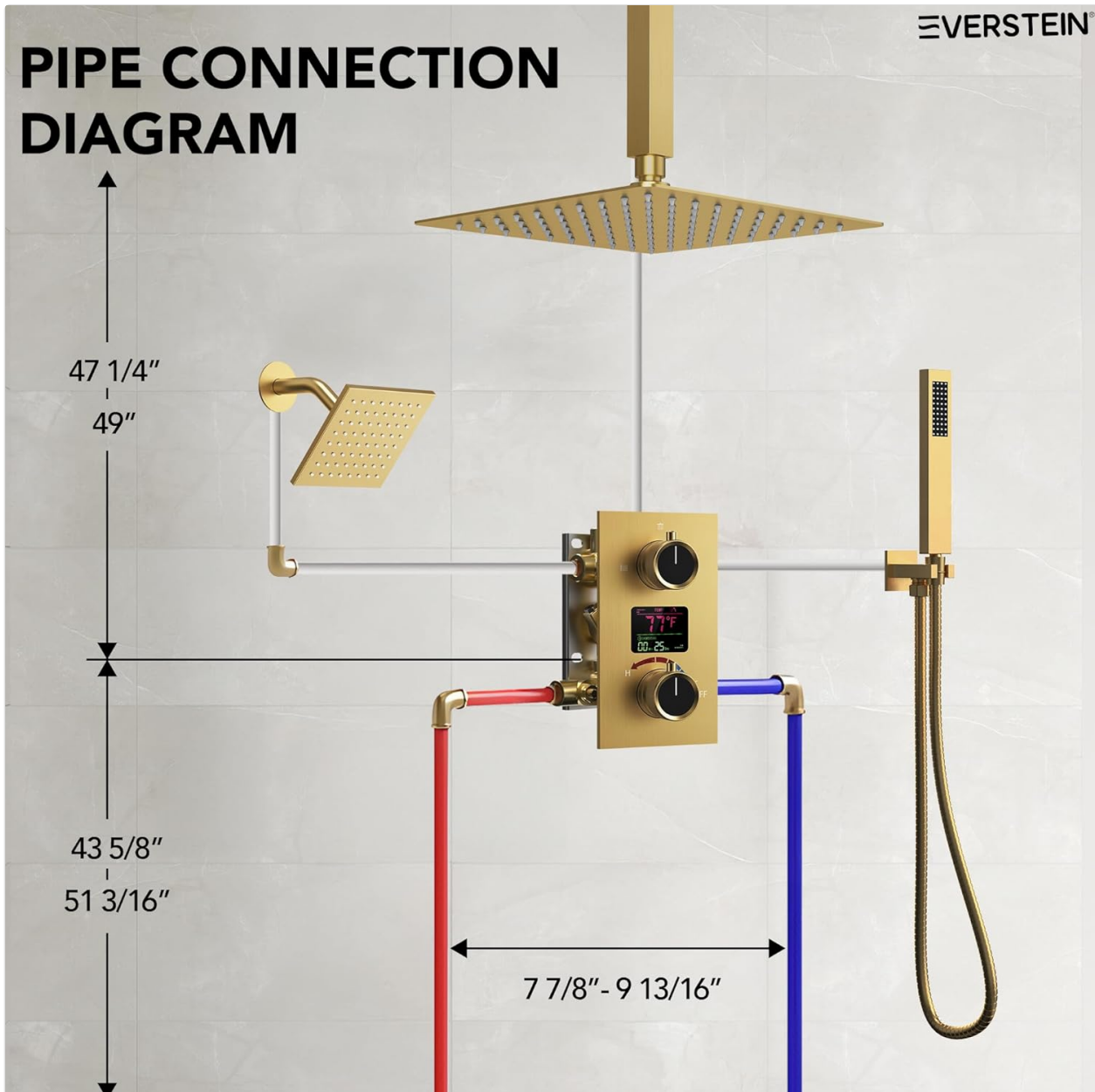


Figure 5.2: Pipe Connection Diagram

5.3 General Installation Overview

For a visual guide to the shower system's features and installation context, please refer to the video below.

Your browser does not support the video tag.

Video 5.1: EVERSTEIN Temperature Display Shower System Overview

6. OPERATING INSTRUCTIONS

The EVERSTEIN shower system allows you to select one function at a time to ensure optimal pressure and temperature.

3 SPRAY PATTERNS

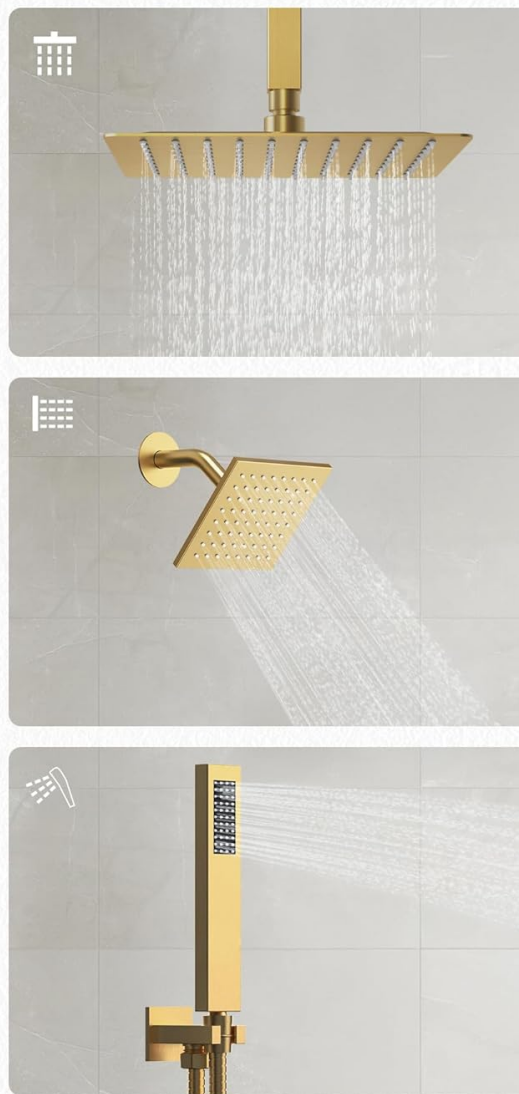


Figure 6.1: Control Panel and Spray Patterns

- **Temperature Control:** Use the bottom knob on the control panel to adjust the water temperature. The digital display will show the real-time temperature.
- **Function Selection:** Use the top knob to select your desired spray pattern: 12" Rainfall Shower Head, 6" Wall-Mounted Shower Head, or Handheld Shower. Only one function can be active at a time.
- **Digital Display:** The display shows the current water temperature (in Fahrenheit) and the duration of your shower.

6.1 Shower Head Functions

- **12" Rainfall Shower Head:** Provides a wide, drenching spray. Adjust its angle by gently tilting the head.
- **6" Wall-Mounted Shower Head:** Offers a focused spray. It can be rotated and tilted for precise water direction.
- **Handheld Shower:** Ideal for targeted rinsing. The 59-inch hose provides extended reach.

7. MAINTENANCE

- **Cleaning Nozzles:** The shower heads feature silicone nozzles. Mineral deposits can be easily wiped away

with a swipe of a finger, maintaining optimal spray performance.

- **Surface Cleaning:** Clean the brushed gold finish with a soft cloth and mild, non-abrasive soap and water. Rinse thoroughly and dry immediately to prevent water spots. Avoid harsh chemicals or abrasive cleaning tools.
- **Regular Inspection:** Periodically check all connections for leaks and ensure the shower heads are free from blockages.

8. TROUBLESHOOTING

- **Low Water Pressure:** Check if the main water supply is fully open. Ensure shower heads are not clogged with mineral deposits (refer to Maintenance section). Verify that only one shower function is selected at a time.
- **Inconsistent Water Temperature:** The pressure-balanced valve is designed to prevent this. If temperature fluctuates significantly, ensure both hot and cold water supplies are adequately open. If the issue persists, consult a plumber.
- **Leaks:** Check all connections for tightness. If leaks persist from within the wall or valve body, professional assistance is required.
- **Digital Display Not Working:** Ensure the water flow is active. If the display remains off, contact customer support.

9. SPECIFICATIONS

Feature	Specification
Brand	EVERSTEIN
Model Number	SFS-1033GD12
Color	Brushed Gold
Material	Stainless Steel
Finish Type	Brushed gold
Number of Handles	1
Mounting Type	Ceiling Mount (for 12" head), Wall-Mounted (for 6" head and handheld)
12" Rainfall Shower Head Size	12 inches (300mm x 300mm)
6" Wall-Mounted Shower Head Size	6 inches (150mm x 150mm)
Handheld Hose Length	59 inches (1500mm)
Item Weight	19 Pounds
Product Dimensions	7.86 x 12 x 8 inches (packaging/valve dimensions)
UPC	810142550314

EVERSTEIN®

- BRASS VALVE

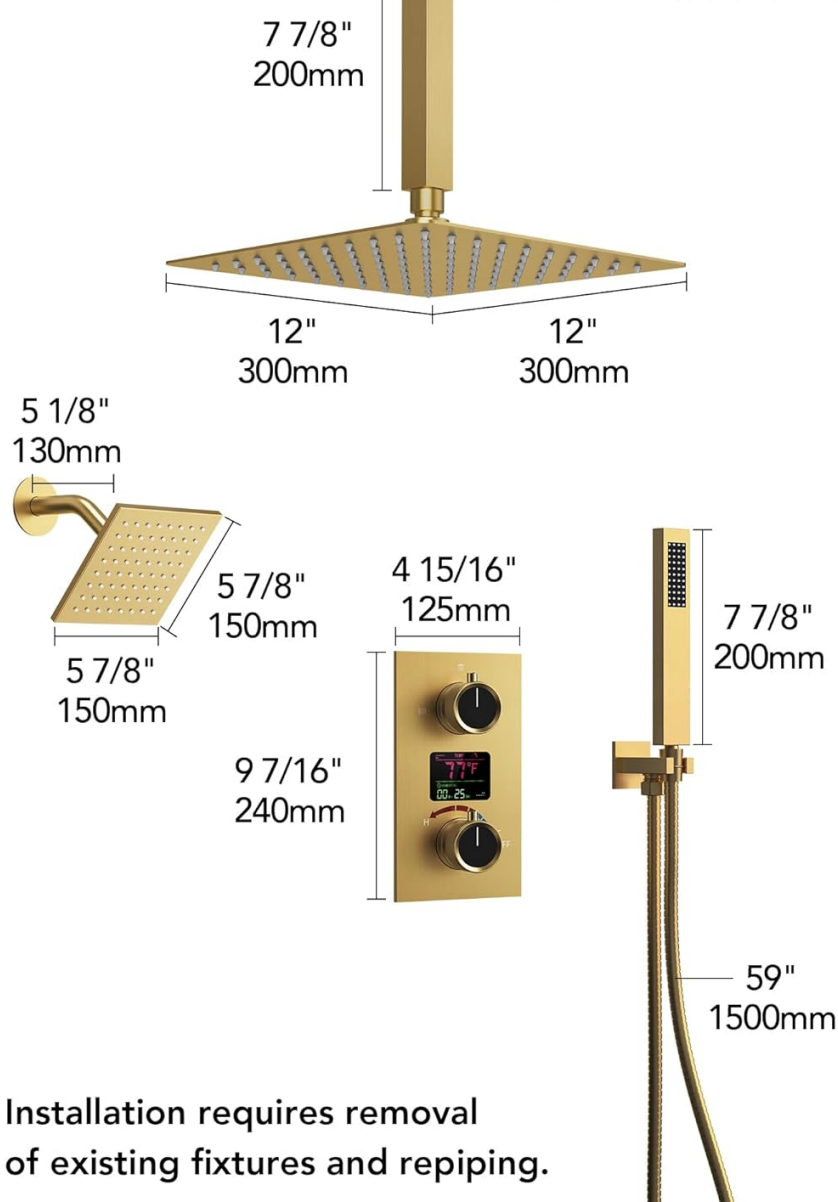


Cartridge tested for
600,000 cycles

- FURTHER INFORMATION



DIMENSIONS



Installation requires removal
of existing fixtures and repiping.

Figure 9.1: Product Dimensions

10. WARRANTY AND SUPPORT

EVERSTEIN provides a lifetime limited warranty for this product. This warranty covers repair and replacement support for proper use of the product. It does not cover repairs or replacements due to improper use or installation.

For any issues or questions regarding your EVERSTEIN shower system, please contact our customer support. Our goal is to ensure customer satisfaction with high-quality products and exceptional after-sales service.

Contact Information: Refer to your purchase documentation or the EVERSTEIN official website for current customer support contact details.