

## Manuals+

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

[manuals.plus](#) /

› [EVERSTEIN](#) /

› EVERSTEIN Thermostatic Shower System SFS-1065NK12 User Manual

## EVERSTEIN SFS-1065NK12

# EVERSTEIN Thermostatic Shower System User Manual

Model: SFS-1065NK12

## INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your EVERSTEIN Thermostatic Shower System. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product.

### Important Purchase Note:

- This system is designed for new and remodeled bathrooms.
- Installation requires the removal of existing tiles and fixtures, and repiping.
- Consult a qualified plumber before purchasing and commencing installation.

## PRODUCT FEATURES

- **12-inch Stainless Steel Rainfall Shower Head:** Provides wide coverage for a luxurious rainfall experience.
- **6-inch Shower Head:** Offers an additional spray option.
- **Handheld Shower:** For targeted cleaning and flexibility.
- **Thermostatic Valve System:** Ensures consistent water temperature, protecting against sudden changes.
- **3 Versatile Functions:** Choose from different spray patterns for a customized bathing experience.
- **Vernet Thermostatic Cartridges:** Allows setting a consistent 100°F (38°C) temperature for safety and comfort.
- **Durable Construction:** Made from stainless steel with a brushed nickel finish.

# 3 IN 1 SHOWER SYSTEM



Figure 1: Overview of the EVERSTEIN 3-in-1 Shower System features.

## INSTALLATION

Professional installation is recommended. Please follow the steps carefully to ensure correct setup and prevent leaks or damage.

### Installation Video Guide

Official installation guide for the EVERSTEIN Thermostatic Shower System, demonstrating valve and trim installation, pipe connections, leakage and pressure tests, and shower head installations.

### Key Installation Steps and Considerations

- Valve Depth:** Ensure the installation depth of the valve is between 2 9/16" (65 mm) minimum and 2 15/16" (75 mm) maximum. An incorrect depth can lead to malfunction after tiling. The embedded box should be cut flush with the tile surface before trim installation.
- Pipe Flushing:** Before connecting the inlet pipes to the valve, flush both hot and cold inlet pipes for two

minutes to prevent blockages.

3. **Teflon Tape Application:** Wrap Teflon tape for at least 12 turns on all threaded connections to prevent leaks.
4. **Leakage Test:** After connecting all pipes to the valve, insert plugs and perform a water test to ensure there is no leakage at any joint.
5. **Pressure Test:** Test the water pressure to ensure it is appropriate. Flush the outlet pipes for one minute.
6. **Tile Cutting:** When cutting tiles for the valve trim, ensure the size of the cut does not exceed the dimensions of the trim.
7. **Shower Arm Installation:** For the 12-inch rainfall shower head, ensure the distance from the finished surface to the brass fitting is 5/8" (15 mm). For the 6-inch rainfall shower head, ensure this distance is 3/8" (8 mm).
8. **Handheld Shower Holder:** For the handheld shower holder, ensure the distance from the finished surface to the brass fitting is 3/4" (20 mm).

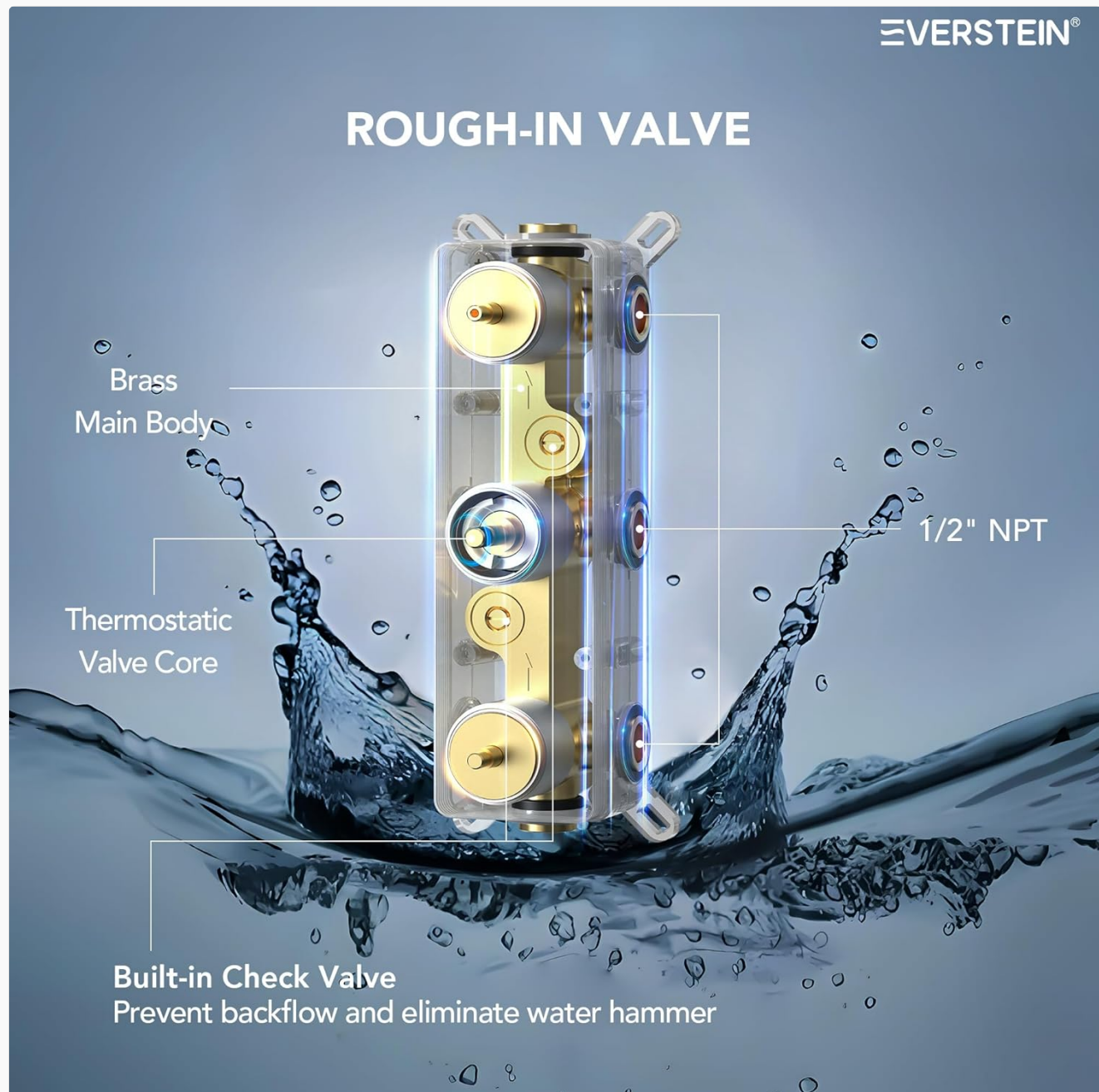


Figure 2: Rough-in valve components and connections.



Figure 3: Shower system dimensions for installation planning.

## OPERATION

Your EVERSTEIN Thermostatic Shower System is designed for ease of use and consistent performance.

### Thermostatic Temperature Control

The thermostatic valve ensures a consistent water temperature, preventing sudden changes in hot or cold water. Set your desired temperature, typically 100°F (38°C), and the system will maintain it. A safety lock feature is included to prevent accidental scalding.

## 5 Spray Patterns

Two functions can work at the same time.



Figure 4: Thermostatic control with safety lock.

## Function Selection

The system includes three versatile functions: the 12-inch rainfall shower head, the 6-inch shower head, and the handheld shower. Use the control knobs to select your preferred spray pattern or combine functions for a personalized experience.

# 5 SPRAY PATTERNS



Figure 5: Control panel for selecting spray patterns.

## MAINTENANCE

To maintain the appearance and functionality of your EVERSTEIN shower system, regular cleaning is recommended. Use a soft cloth and mild soap or a non-abrasive cleaner specifically designed for bathroom fixtures. Avoid harsh chemicals, abrasive cleaners, or scouring pads, as these can damage the finish.

## TROUBLESHOOTING

If you encounter any issues with your shower system, please refer to the following common troubleshooting tips:

- **Low Water Pressure:** Check if the main water supply is fully open. Ensure there are no blockages in the shower heads or hoses.
- **Inconsistent Water Temperature:** Verify that the hot and cold water supply lines are correctly connected. If the thermostatic valve is not maintaining temperature, it may require professional inspection.
- **Leaks:** Ensure all connections are tightened properly and that Teflon tape was applied correctly during installation. If leaks persist, contact a plumber.

For persistent issues or problems not listed here, please contact customer support.

## SPECIFICATIONS

Feature	Specification
Brand	EVERSTEIN
Model Number	SFS-1065NK12
Color	Brushed Nickel
Material	Stainless Steel, Metal (Handle)
Finish Type	Brushed
Number of Handles	3
Mounting Type	Wall Mount
Included Components	12" Rainfall Shower Head, 6" Shower Head, Hand Shower Head, Shower Fixtures & Valve
UPC	810142555050
Item Weight	17.8 pounds
Product Dimensions	19.5 x 18.9 x 6.3 inches
Style	2.5 GPM 5-Spray Patterns Shower System
Installation Method	Wall-Mounted

## WARRANTY & SUPPORT

### Warranty Information

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

### Customer Support

Our professional after-sales service team is available to assist you. If you have any questions or encounter issues with your product, please contact us via email. Our goal is to ensure every customer enjoys high-quality products and exceptional after-sales service.