

Manuals+

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

manuals.plus /

- › [EMKE](#) /
- › [EMKE F22SSM01GM Shower Column User Manual](#)

EMKE F22SSM01GM

EMKE F22SSM01GM Shower Column User Manual

Model: F22SSM01GM | Brand: EMKE

1. INTRODUCTION

Thank you for choosing the EMKE F22SSM01GM Shower Column. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new shower system. Please read these instructions thoroughly before installation and retain them for future reference.

2. PRODUCT FEATURES

The EMKE F22SSM01GM Shower Column is designed for modern bathrooms, offering a blend of functionality and minimalist aesthetics. Key features include:

- **Minimalist Split Design:** A two-piece system that optimizes space, suitable for various installations in compact areas.
- **Multi-Function Hand Shower:** A ϕ 130mm hand shower with 3 distinct water distribution modes: standard shower, granular spray, and mixed flow. Silicone nozzles allow for easy cleaning of limescale and dirt.
- **Integrated Shelf Platform:** A 40 x 15cm shelf combined with the thermostatic faucet body, providing convenient storage for bath products and easy cleaning.
- **Intelligent Constant Temperature Control:** Maintains a comfortable and consistent water temperature, pre-set to 38°C, eliminating the need for frequent adjustments.
- **Durable Construction:** The main valve body is crafted from high-quality, heat-resistant, and explosion-proof copper using a unique casting process, ensuring long-term durability.
- **Chlorine Filter Cartridge:** An integrated filter cartridge designed to remove chlorine from the water, contributing to skin care.
- **Concealed Water Drainage:** Practical hidden drainage at the bottom of the unit for efficient water collection.
- **Water Saving:** Designed for efficiency, contributing to water conservation.



Figure 2.1: Overview of the EMKE F22SSM01GM Shower Column. This image displays the complete shower column unit, highlighting its sleek anthracite matte finish and integrated shelf.

40cm

Placa de estante

Cristales fáciles de limpiar



Salida de agua



Ducha de mano



Figure 2.2: Detail of the 40cm shelf platform and water outlet controls. This image shows the integrated shelf, ideal for storing toiletries, and the intuitive controls for selecting water flow and temperature.

Conmutación sencilla

Con sólo pulsar un botón se puede cambiar entre tres modos de flujo de agua.



Figure 2.3: The hand shower demonstrating its three spray modes. This image illustrates the different water patterns available from the hand shower, including a standard spray, a granular spray, and a mixed flow.

Cartucho Elimina el cloro

Cuida tu piel



Figure 2.4: Internal view of the chlorine filter cartridge. This image highlights the replaceable cartridge designed to purify water by removing chlorine.

Núcleo de cobre sólido

Alta densidad, a prueba de explosiones y resistente al calor

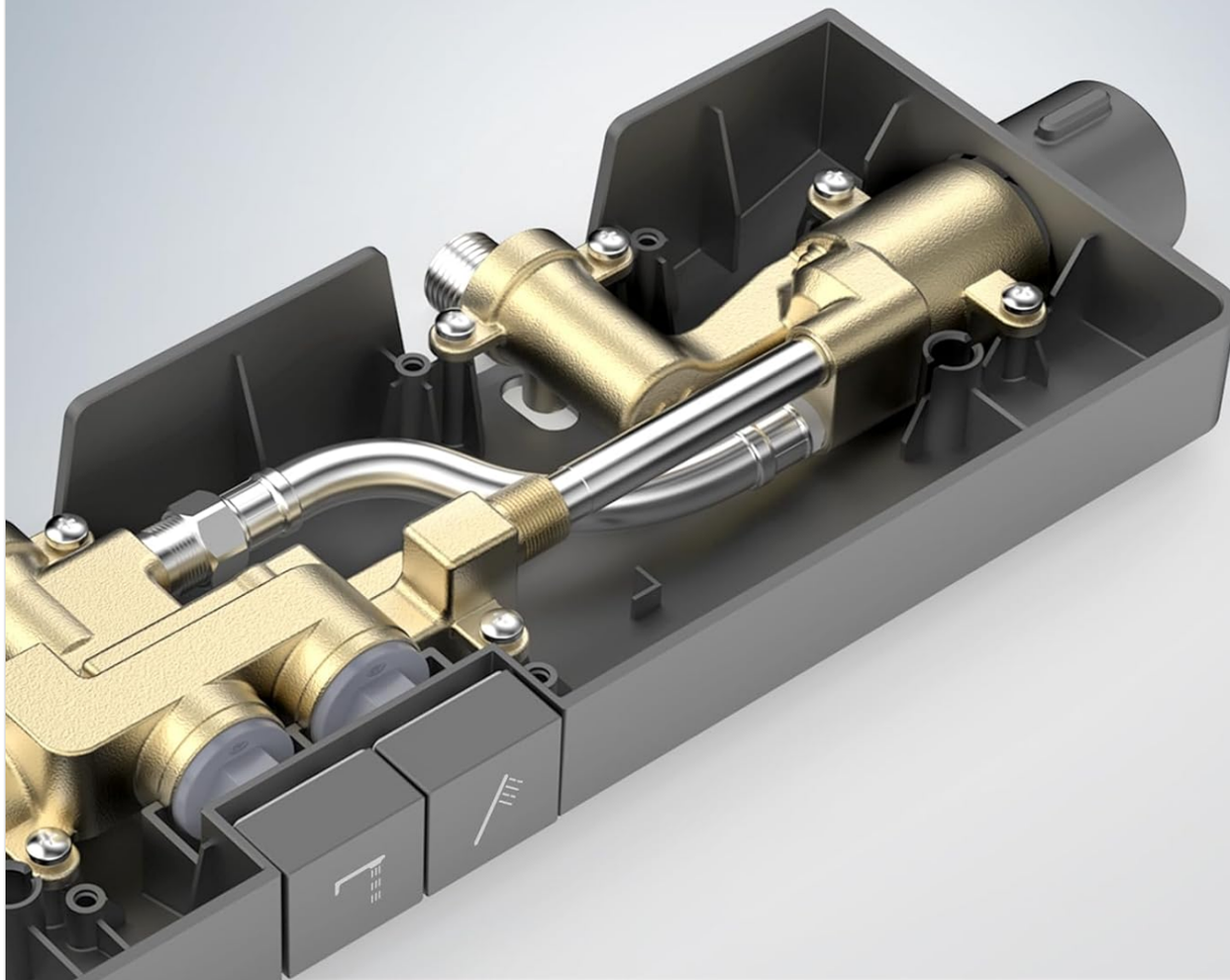


Figure 2.5: Cross-section showing the solid copper core. This image reveals the robust internal construction of the shower column, featuring high-density, explosion-proof, and heat-resistant copper components.

3. SETUP AND INSTALLATION

The EMKE F22SSM01GM Shower Column is designed for wall mounting and offers flexible installation options due to its split design. Professional installation is highly recommended to ensure proper function and safety.

3.1 Installation Considerations

- **Wall Mounting:** The unit is designed to be securely mounted to a wall. Ensure the wall structure can support the weight of the shower column and water pressure.
- **Flexible Placement:** The minimalist split design allows for various configurations, including parallel, corner, or vertical installations, making it suitable for diverse bathroom layouts, especially in smaller spaces.
- **Adjustable Hand Shower Height:** The hand shower holder can be adjusted to accommodate users of different heights, from children to adults.

For detailed step-by-step installation instructions, please refer to the separate installation guide provided with your product package. Ensure all local plumbing codes are followed during installation.

Minimalista y modular

Perfectamente utilizable incluso en habitaciones pequeñas



Instalación paralela



Instalación en esquina



Instalación vertical

Figure 3.1: Examples of minimalist and modular installation. This image illustrates different ways the shower column can be installed, including parallel, corner, and vertical configurations, demonstrating its adaptability to various bathroom spaces.

The infographic is divided into two main sections. The top section is white and features the heading '50% de ahorro de agua' in orange. Below it, a paragraph in Spanish states: 'La boquilla guiada a mano es más flexible y reduce las ondas de agua no deseadas.' The bottom section is black and contains the text '*Ejemplo para un hogar de 2-3 personas'. On the left, there are two 3D cutaway diagrams of shower stalls. The first, labeled 'Ducha mural + teleducha', shows a wall-mounted showerhead with a large spray area and is associated with '60L' and '30L' water usage. The second, labeled 'Ducha de mano', shows a handheld showerhead on a sliding rail with a smaller spray area and is associated with '30L' water usage. To the right of the diagrams, there are two icons: a water drop labeled '30L' with the text 'Ahorra unos 30 litros de agua al día', and a water bottle labeled 'x 600' with the text 'Ahorra unos 600 barriles de agua al año'. The word 'Lite' is faintly visible in the background of the white section.

50% de ahorro de agua

La boquilla guiada a mano es más flexible y reduce las ondas de agua no deseadas.

*Ejemplo para un hogar de 2-3 personas

30L
Ahorra unos 30 litros de agua al día

x 600
Ahorra unos 600 barriles de agua al año

Figure 3.2: Adjustable height feature for the hand shower. This image shows how the hand shower can be moved up and down the rail to suit the height of different users, from children to adults.

Drenaje de agua oculto en la parte inferior

Práctica recogida de agua



Montaje en pared

Colocación libre de objetos

Figure 3.3: Wall mounting and concealed water drainage. This image highlights the wall-mounted design, which keeps the floor clear, and the discreet drainage system at the bottom of the unit.

4. OPERATING INSTRUCTIONS

Operating your EMKE F22SSM01GM Shower Column is straightforward, designed for comfort and ease of use.

4.1 Temperature Control

- The shower column features intelligent constant temperature control, pre-set to a comfortable 38°C.
- To adjust the temperature, use the dedicated temperature control knob. A safety lock is typically present to prevent accidental scalding, especially for children. Press and hold the safety button while turning the knob to increase the temperature above 38°C.
- Turn the knob counter-clockwise to decrease the temperature below 38°C.

4.2 Water Flow Selection

The shower column allows you to switch between the hand shower and the bottom spout, and to select different spray modes for the hand shower.

- **Switching Outlets:** Use the diverter control on the main unit to switch water flow between the hand shower and the bottom spout.
- **Hand Shower Spray Modes:** The hand shower offers three distinct spray patterns. Press the button on the hand shower head to cycle through these modes:
 1. Standard Shower Spray
 2. Granular Spray
 3. Mixed Flow Spray

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your EMKE F22SSM01GM Shower Column.

5.1 Cleaning

- **Hand Shower Nozzles:** The silicone nozzles on the hand shower are designed for easy cleaning. Simply rub them with your thumb or a soft cloth to remove limescale and dirt buildup.
- **Shelf Platform:** Wipe the shelf surface regularly with a soft, damp cloth and mild soap. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **General Cleaning:** For the main unit and other surfaces, use a soft cloth and a non-abrasive bathroom cleaner. Rinse thoroughly and dry with a soft cloth to prevent water spots.

5.2 Filter Cartridge

The integrated chlorine filter cartridge requires periodic inspection and replacement to maintain water quality. The frequency of replacement depends on water quality and usage. Refer to the filter cartridge's specific instructions for replacement guidelines.

6. TROUBLESHOOTING

If you encounter issues with your EMKE F22SSM01GM Shower Column, please consult the following common troubleshooting tips. For persistent problems, contact customer support.

- **Low Water Pressure:**
 - Check if the main water supply valve is fully open.
 - Inspect the hand shower nozzles for blockages and clean them.
 - Ensure the filter cartridge is not clogged and replace if necessary.
- **Inconsistent Water Temperature:**
 - Verify that both hot and cold water supplies are adequately connected and flowing.
 - Ensure the temperature control knob is set correctly and not stuck.
 - If the issue persists, professional inspection of the thermostatic cartridge may be required.
- **Leaks:**
 - Check all connections for tightness. Do not overtighten.
 - Inspect O-rings and seals for damage and replace if necessary.

7. SPECIFICATIONS

Technical specifications for the EMKE F22SSM01GM Shower Column:

Feature	Detail
Brand	EMKE
Model Number	F22SSM01GM
Product Dimensions	39.5 x 10.5 x 66.6 cm
Color	Anthracite
Style	Sensor (referring to intelligent temperature control)
Finish	Matte
Material (Main Body)	High-quality Copper
Material (Handle)	Copper
Number of Handles	2
Mounting Type	Wall Mount
Included Components	Shower column unit
Hand Shower Head Size	φ130mm
First Available Date	January 31, 2024

8. WARRANTY AND SUPPORT

For information regarding the product warranty, please refer to the warranty card included in your product packaging or visit the official EMKE website. For technical support, spare parts, or any inquiries not covered in this manual, please contact EMKE customer service through their official channels.

EMKE Official Website: [Visit EMKE Store on Amazon](#)