

Manuals+

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

[manuals.plus](#) /

› [Fricosmos](#) /

› [Fricosmos 061466 Sink User Manual](#)

Fricosmos 061466

Fricosmos 061466 Sink User Manual

Model: 061466

PRODUCT OVERVIEW

The Fricosmos 061466 Sink is a freestanding stainless steel unit designed for efficient handwashing. It features a large capacity basin with integrated splash guards and an overflow system. This model is activated by electronic foot impulses, allowing for hands-free operation. It includes all necessary accessories for installation and offers real-time temperature regulation.



Image: Fricosmos 061466 Sink, showing the stainless steel unit with a faucet, basin, and foot pedals for activation.

SETUP AND INSTALLATION

The Fricosmos 061466 Sink is designed for freestanding installation. While it does not require a direct water inlet or outlet connection, it necessitates a high-power electrical outlet for operation.

Pre-Installation Checklist:

- Ensure a stable, level surface for placement.
- Verify the availability of a high-power electrical outlet (230V, 4400W, 50Hz) within reach of the unit's power cord.

- Unpack all components and verify against the included accessories list.

Installation Steps:

1. Carefully place the sink unit in its desired location, ensuring it is level and stable.
2. Connect the power cord to the high-power electrical outlet.
3. Fill the internal water reservoir.
4. Perform an initial test run to check for proper operation and water flow.

OPERATING INSTRUCTIONS

The Fricosmos 061466 Sink is designed for simple, hygienic operation via foot pedals.

Basic Operation:

- To activate water flow, gently press one of the foot pedals located at the base of the unit.
- The unit features electronic foot impulses for activation.
- Release the foot pedal to stop the water flow.

Temperature Regulation:

This unit allows for real-time temperature regulation. Specific controls for temperature adjustment are integrated into the system. Refer to the visual indicators or specific controls on the unit for precise temperature setting.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Fricosmos 061466 Sink.

Cleaning:

- The manufacturer recommends handwashing for care instructions.
- Clean the stainless steel surfaces with a soft cloth and a mild, non-abrasive cleaner.
- Avoid using harsh chemicals or abrasive pads that could scratch the finish.
- Regularly clean the basin and overflow area to prevent buildup.

Water Reservoir Management:

- Periodically check and refill the internal water reservoir as needed.
- For optimal hygiene, consider draining and cleaning the reservoir at regular intervals, especially if the unit is not in frequent use.

TROUBLESHOOTING

This section provides solutions to common issues you might encounter with your Fricosmos 061466 Sink.

Problem	Possible Cause	Solution
No water flow when foot pedal is pressed.	Unit not powered; internal water reservoir empty; electrical issue.	Ensure unit is plugged into a high-power electrical outlet. Check if the reservoir needs refilling. Verify power supply.
Water temperature is incorrect.	Temperature settings are not adjusted correctly.	Adjust the temperature controls on the unit. Allow time for water to heat/cool.

Problem	Possible Cause	Solution
Slow drainage or basin fills up.	Drainage system is clogged.	Clear any debris from the basin drain and overflow.

SPECIFICATIONS

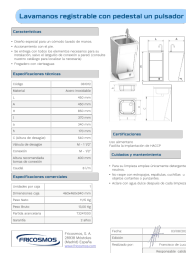
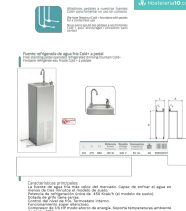
Feature	Detail
Model Number	061466
Brand	Fricosmos
Dimensions (L x W x H)	45 x 45 x 85 cm
Weight	20.5 kg
Material	Stainless Steel
Installation Method	Freestanding
Power	4400 W
Voltage	230 V
Frequency	50 Hz
Maximum Temperature	50°C
Flow Rate	3.8 L/min
Finish	Brushed
Shape	Rectangular
Drain Type	Grid
Care Instructions	Handwash

WARRANTY INFORMATION

Specific warranty details for the Fricosmos 061466 Sink are not provided in the product information. Please refer to your purchase documentation or contact the retailer for warranty terms and conditions.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your Fricosmos 061466 Sink, please contact your point of purchase or refer to the manufacturer's official website for contact information.

	<p>Fricosmos Registrable Hand Washbasin with Pulsator Pedestal - Technical Specifications and Maintenance</p> <p>Detailed technical specifications, certifications, and maintenance guidelines for the Fricosmos registrable hand washbasin with a pulsator pedestal. Features include stainless steel construction, foot-operated design, and suitability for food service environments.</p>
	<p>Fricosmos Electronic Bottle-Filler Tap (Model 464254) - Installation and User Manual</p> <p>Comprehensive guide for the Fricosmos Model 464254 electronic stainless steel bottle-filler tap, covering installation, cleaning, operation, warranty, and technical specifications.</p>
	<p>Fricosmos XS Series Wall-Mounted Washbasin Installation and User Manual</p> <p>Detailed instructions for installing, using, and maintaining the Fricosmos XS Series wall-mounted washbasin. Includes parts list, assembly steps, usage guidelines, and safety information.</p>
	<p>Fricosmos Electronic Wall Washbasin - Model 061210</p> <p>This document provides instructions and specifications for the Fricosmos electronic wall washbasin, model 061210. It details assembly, operation, maintenance, and safety guidelines for the product.</p>
	<p>Fricosmos Mobile Autonomous Hand Washbasin - User Manual, Specifications, and Parts</p> <p>Comprehensive guide for the Fricosmos mobile autonomous hand washbasin (Model 061430). Includes installation, operation, safety, cleaning, maintenance instructions, technical specifications, warranty details, and a complete parts list for the unit and related accessories (061450 resistance, 461452 converter).</p>
	<p>Fuentes de Agua Refrigeradas Cold+ a Pedal Fricosmos Catálogo</p> <p>Catálogo de fuentes de agua refrigeradas Fricosmos modelo Cold+ con pedal para un uso higiénico y sin contacto. Incluye modelos de pie, con grifo y con llenajarras, con especificaciones técnicas detalladas.</p>