

Manuals+

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

[manuals.plus](#) /

> [hansgrohe](#) /

> [Hansgrohe ShowerTablet Select 700 Thermostatic Shower Mixer User Manual](#)

hansgrohe ShowerTablet Select 700 (13184400)

Hansgrohe ShowerTablet Select 700 Thermostatic Shower Mixer User Manual

Model: ShowerTablet Select 700 (13184400)

INTRODUCTION

This manual provides detailed instructions for the safe and efficient installation, operation, and maintenance of your Hansgrohe ShowerTablet Select 700 thermostatic shower mixer. Please read all instructions carefully before installation and use to ensure proper function and longevity of the product.

The ShowerTablet Select 700 is a wall-mounted thermostatic mixer designed for exposed installation, featuring two outlets and a safety lock at 40 °C to prevent scalding. Its surface remains cool to the touch due to insulated water conduction.

SAFETY INFORMATION

- Ensure all water supply lines are turned off before beginning installation.
- Installation must be performed by a qualified professional in accordance with local plumbing and building codes.
- The thermostatic mixer includes a safety stop at 40 °C (104 °F) to prevent accidental scalding. This can be overridden by pressing the safety button.
- Protect the product from frost. Do not install in areas where freezing temperatures may occur.
- Use only genuine Hansgrohe spare parts for repairs.

SETUP AND INSTALLATION

The Hansgrohe ShowerTablet Select 700 is designed for exposed wall mounting. Proper measurements and water connections are crucial for correct functionality.

Dimensions and Connections



Figure 1: Technical drawing with key dimensions (in mm) and G1/2 water connections. Note the 150mm center-to-center distance for water inlets.

Refer to Figure 1 for detailed dimensions and connection points. The mixer requires G1/2 connections for hot and cold water. Ensure the distance between the hot and cold water inlets is 150 mm.

Mounting Guidelines



Figure 2: Recommended installation heights for shower (top) and bathtub (bottom) setups. For showers, the mixer is typically mounted at 1200mm from the floor, and for bathtubs, 150mm above the tub rim.

- **Wall Mount:** The ShowerTablet Select 700 is designed for wall-mount installation.
- **Height:** For shower applications, the recommended mounting height is approximately 1200 mm from the finished floor. For bathtub applications, mount approximately 150 mm above the rim of the bathtub. Refer to Figure 2 for visual guidance.
- **Leveling:** Ensure the mixer is installed perfectly level to prevent water pooling on the integrated shelf.
- **Water Supply:** Connect the hot water supply to the left inlet and the cold water supply to the right inlet.

OPERATING INSTRUCTIONS

The ShowerTablet Select 700 offers intuitive control over water temperature and outlet selection.



Figure 3: The ShowerTablet Select 700 in use, highlighting the temperature control knob on the right and the two Select buttons for activating water outlets.

Temperature Control

1. **Adjusting Temperature:** Rotate the control dial on the right side of the mixer (see Figure 3) to set the desired water temperature. Turning towards the left increases hot water, and turning towards the right increases cold water.
2. **Safety Stop:** The thermostatic mixer is equipped with a safety stop at 40 °C (104 °F). To exceed this temperature, press and hold the small button on the temperature dial while rotating it further to the left.

Outlet Selection

The mixer features two outlets, typically for a hand shower and an overhead shower or bath filler. Each outlet is controlled by a dedicated Select button.

- **Activating an Outlet:** Press one of the two Select buttons located on the front of the mixer (see Figure 3) to turn on the corresponding water outlet.
- **Deactivating an Outlet:** Press the active Select button again to turn off the water flow from that outlet.
- **Multiple Outlets:** Both outlets can be operated simultaneously, depending on water pressure and flow requirements.

Flow Rate Characteristics



Figure 4: Flow rate diagram illustrating the relationship between water pressure and flow for Outlet 1 (e.g., hand shower with resistance) and Outlet 2 (e.g., overhead shower). The maximum flow rate at 3 bar pressure for the hand shower connection is 30 l/min.

Figure 4 illustrates the flow rate characteristics of the ShowerTablet Select 700. The maximum flow rate at the hand shower connection (Outlet 1) is 30 l/min at 3 bar water pressure. The flow rate for each outlet is dependent on the incoming water pressure and the connected shower components.

MAINTENANCE AND CARE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your Hansgrohe ShowerTablet Select 700.

- **Cleaning:** Clean the mixer regularly with a soft cloth and a mild, non-abrasive cleaning agent. Avoid using cleaners

containing alcohol, hydrochloric acid, formic acid, acetic acid, or phosphoric acid, as these can damage the surface.

- **Descaling:** If limescale deposits occur, use a descaling agent specifically designed for bathroom fixtures. Follow the manufacturer's instructions for the descaler and rinse thoroughly with clean water after application.
- **Integrated Shelf:** The glass surface of the ShowerTablet Select 700 should be wiped dry after each use to prevent water spots and limescale buildup.
- **Filters:** Periodically check and clean the dirt filters located in the water connections to prevent reduced flow or pressure.

TROUBLESHOOTING

If you experience issues with your ShowerTablet Select 700, consult the following common problems and solutions before contacting customer support.

Problem	Possible Cause	Solution
No water or low flow from an outlet.	<ul style="list-style-type: none">• Water supply turned off.• Dirt filters clogged.• Shower head/hand shower clogged.	<ul style="list-style-type: none">• Check main water supply.• Clean dirt filters in the water connections.• Clean or descale the shower head/hand shower.
Water temperature fluctuates or is incorrect.	<ul style="list-style-type: none">• Hot/cold water supply issues.• Thermostatic cartridge needs calibration or cleaning.	<ul style="list-style-type: none">• Ensure stable hot and cold water pressure.• Contact a qualified plumber to inspect or calibrate the thermostatic cartridge.
Water leaks from the mixer.	<ul style="list-style-type: none">• Loose connections.• Damaged seals or O-rings.	<ul style="list-style-type: none">• Check and tighten all connections.• Contact a qualified plumber for inspection and replacement of seals.

SPECIFICATIONS

Feature	Detail
Brand	Hansgrohe
Model Number	13184400
Product Dimensions	6.3 x 27.56 x 2.91 inches (160 x 700 x 74 mm)
Item Weight	16.64 pounds (7.57 Kilograms)
Color	White/Chrome
Material	Glass, Brass
Finish Type	Matte
Number of Handles	1 (for temperature control)
Mounting Type	Wall Mount (Exposed Installation)
Number of Outlets	2
Safety Feature	Safety stop at 40 °C (104 °F)

Feature	Detail
Flow Rate (Hand Shower)	Up to 30 l/min at 3 bar pressure

WARRANTY INFORMATION

Hansgrohe products are manufactured to the highest quality standards. This product is covered by Hansgrohe's limited warranty. Please refer to the official Hansgrohe website or your purchase documentation for specific warranty terms and conditions applicable to your region.

Typically, the warranty covers manufacturing defects in materials and workmanship under normal use and service. Proof of purchase is required for all warranty claims.

CUSTOMER SUPPORT

For further assistance, technical support, or to inquire about spare parts, please contact Hansgrohe customer service.

- **Website:** Visit the official Hansgrohe website for contact information, FAQs, and product registration.
- **Phone:** Refer to your product packaging or the Hansgrohe website for regional customer service telephone numbers.
- **Authorized Service Centers:** For professional service and repairs, locate an authorized Hansgrohe service center near you.

