#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Sauter /
- Sauter Marapi Electric Towel Dryer Radiator User Manual Model 3410532201757

#### Sauter 3410532201757

# Sauter Marapi Electric Towel Dryer Radiator User Manual

Model: 3410532201757

#### 1. Introduction

Thank you for choosing the Sauter Marapi Electric Towel Dryer Radiator. This manual provides essential information for the safe installation, operation, and maintenance of your appliance. Please read these instructions carefully before use and retain them for future reference.

The Sauter Marapi is designed to provide comfortable heating and efficient towel drying, featuring a powerful blower, an intuitive LCD screen, and programmable settings for optimal energy management.

## 2. SAFETY INSTRUCTIONS

Important: Failure to follow these safety instructions may result in electric shock, fire, or personal injury.

- This appliance is intended for domestic use only as a towel dryer and supplementary heater.
- Installation must be carried out by a qualified electrician in accordance with local wiring regulations and building codes, especially in bathrooms.
- Do not install the appliance directly below a socket outlet.
- Ensure the power supply voltage matches the rating label on the appliance.
- Do not cover the radiator or blower vents, as this can cause overheating and fire.
- Keep children and pets away from the appliance when it is in operation, as surfaces can become hot.
- Do not immerse the appliance in water or other liquids.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

#### 3. PRODUCT OVERVIEW

The Sauter Marapi combines a stylish design with practical functionality. Familiarize yourself with the main components:

- Heating Elements: Horizontal round tubes for towel drying and radiant heat.
- Blower: Located at the bottom, provides rapid heat for quick room warming.
- LCD Control Panel: Displays temperature, mode, and programming settings.
- Control Buttons: For adjusting settings and navigating menus.



Figure 3.1: Sauter Marapi Electric Towel Dryer Radiator in a bathroom setting. This image shows the radiator mounted on a wall next to a sink and mirror, highlighting its integration into a modern bathroom environment. The radiator features multiple horizontal bars for hanging towels and a control panel on the upper right side.



Figure 3.2: Front view of the Sauter Marapi Electric Towel Dryer Radiator. This image provides a clear, head-on view of the appliance, showcasing its white finish, numerous round horizontal heating tubes, and the integrated LCD control panel on the right side. Three circular elements are visible at the top.



Figure 3.3: Angled view of the Sauter Marapi Electric Towel Dryer Radiator. This perspective highlights the depth of the radiator and the design of its round heating tubes, which are suitable for hanging and drying towels. The LCD control panel is also visible on the side.

## 4. SETUP AND INSTALLATION

The Sauter Marapi radiator must be securely mounted to a wall and connected to the electrical supply. Due to the electrical nature and bathroom environment, professional installation is strongly recommended.

#### 4.1 Mounting

- Choose a suitable wall location, ensuring adequate clearance from water sources (sinks, showers, bathtubs) as per local regulations (e.g., volume zones in bathrooms).
- Use the provided mounting bracket and hardware. Mark the drilling points accurately.
- Drill holes and insert appropriate wall plugs. Secure the mounting bracket firmly to the wall.
- Carefully lift the radiator and attach it to the mounting bracket. Ensure it is level and stable.

#### **4.2 Electrical Connection**

- Warning: Disconnect power at the main circuit breaker before attempting any electrical work.
- The appliance must be connected to a permanent electrical installation by a qualified electrician.
- · Ensure proper grounding.
- The electrical connection should be protected by a residual current device (RCD) if required by local regulations.

## 5. OPERATING INSTRUCTIONS

After proper installation and power connection, you can begin operating your Sauter Marapi radiator.

#### 5.1 Power On/Off

- Press the **Power** button on the control panel to turn the appliance on or off.
- The LCD screen will illuminate when the unit is powered on.

#### **5.2 LCD Display and Controls**

The LCD screen displays current temperature, operating mode, and programming status. Use the navigation buttons (e.g., **Mode**, +/-, **Prog**) to adjust settings.

#### **5.3 Operating Modes**

Your radiator typically offers several operating modes:

- Comfort Mode: Maintains a set temperature for continuous comfort.
- **Eco Mode:** Maintains a lower, energy-saving temperature.
- Frost Protection Mode: Prevents the room temperature from dropping below a critical level (e.g., 7°C).
- **Program Mode:** Follows a pre-set heating schedule.
- **Blower Boost Mode:** Activates the integrated blower for rapid heating for a set duration (e.g., 15-30 minutes).

Press the **Mode** button to cycle through available modes. Use the+/- buttons to adjust the target temperature in Comfort or Eco modes.

## 5.4 Programming

The programmable feature allows you to set specific heating schedules for different times of the day and days of the week.

- 1. Press the **Prog** button to enter programming mode.
- 2. Use the **Mode** or arrow buttons to select the day and time segment you wish to program.
- 3. Use the +/- buttons to set the desired mode (Comfort, Eco, Off) for that segment.
- 4. Repeat for all desired time segments and days.
- 5. Press **Prog** again to exit and save the settings.

Refer to the detailed programming section in your full manual for advanced options and specific button functions.

#### 6. MAINTENANCE

Regular cleaning ensures optimal performance and extends the lifespan of your radiator.

- Cleaning: Before cleaning, ensure the appliance is switched off and disconnected from the power supply. Allow it to cool completely. Wipe the surfaces with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- Blower Filter (if applicable): Some models may have a removable filter for the blower. Check your specific model's instructions for cleaning or replacing this filter.
- **General Inspection:** Periodically check the power cord and plug for any signs of damage. If damage is found, contact a qualified technician for repair.

## 7. TROUBLESHOOTING

If you encounter issues with your Sauter Marapi radiator, consult the following table before contacting customer support.

Problem	Possible Cause	Solution
Radiator does not turn on.	No power supply; appliance switched off; circuit breaker tripped.	Check power connection; press power button; check household circuit breaker.
Radiator is on but not heating.	Temperature setting too low; in Frost Protection mode; programming issue.	Increase target temperature; switch to Comfort mode; review programming schedule.
Blower not working.	Blower Boost mode not activated; obstruction in blower vent.	Activate Blower Boost mode; ensure blower vents are clear.
LCD screen is blank or flickering.	Power issue; internal fault.	Check power supply; if problem persists, contact customer support.

## 8. SPECIFICATIONS

Brand: SauterModel: Marapi

• Model Number: 3410532201757

• Type: Electric Towel Dryer Radiator with Blower

• Power Output: 1750 Watts

• Control: LCD Screen, Programmable

• Weight: Approximately 27.25 kg

• ASIN: B07HGPKKJD

## 9. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or visit the official Sauter website. Keep your proof of purchase for warranty claims.

If you require technical assistance, spare parts, or have questions not covered in this manual, please contact Sauter customer support. Contact details can typically be found on the manufacturer's website or on your product packaging.

Sauter Official Website: www.sauter.fr (Please verify the correct regional website for support.)

**Related Documents - 3410532201757** 



#### SAUTER FT 1K Instruction Manual - Force Gauge Operation Guide

Comprehensive instruction manual for the SAUTER FT 1K force gauge. Learn about intended use, safety warnings, operation, installation, transport, and RS232 interface for accurate force measurement.



#### EY6AS80 : Unité modulaire de gestion locale BACnet et serveur web, modu680-AS

Découvrez l'unité modulaire de gestion locale SAUTER EY6AS80 (modu680-AS), une solution puissante et flexible pour l'automatisation des bâtiments. Intégrant BACnet, un serveur web, et une connectivité étendue, elle optimise les systèmes CVC et offre une gestion centralisée.



**SAUTER** 

#### SAUTER modulo 6 System: Integrated Building Automation

Explore the SAUTER modulo 6 system for advanced integrated building automation. Discover its modular design, cybersecurity features, communication protocols (BACnet, Modbus, MQTT), operation options, and product overview.



## SAUTER EY6AS60 Modu660-AS: Modulare BACnet Automationsstation Datenblatt

Detailliertes technisches Datenblatt für die SAUTER EY6AS60 Modu660-AS modulare BACnet Automationsstation, einschließlich Funktionen, Spezifikationen, Konnektivität und Anwendungsmöglichkeiten.



## Sauter Four: Instructions Utilisateur

Guide complet pour l'utilisateur du four Sauter, couvrant l'installation, l'utilisation, l'entretien et les spécifications techniques. Apprenez à utiliser toutes les fonctions de votre four Sauter pour une expérience culinaire optimale.



## SAUTER SP 200K Digital Light Meter: Instruction Manual & Specifications

Comprehensive instruction manual for the SAUTER SP 200K digital light meter, covering its functions, technical specifications, operation, maintenance, and recommended illuminance levels for professional use.