

Manuals+

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

manuals.plus /

› [SIEMENS](#) /

› [Siemens EQ.6 Plus s500 TE655203RW Automatic Coffee Machine User Manual](#)

SIEMENS TE655203RW

Siemens EQ.6 Plus s500 Automatic Coffee Machine

Model: TE655203RW

INTRODUCTION

This user manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your Siemens EQ.6 Plus s500 automatic coffee machine. Please read this manual thoroughly before first use and keep it for future reference.

1. SETUP

Proper setup ensures optimal performance and longevity of your coffee machine.

1.1 Unpacking and Placement

Carefully remove all packaging materials. Place the machine on a stable, level, and heat-resistant surface, away from direct sunlight and heat sources. Ensure adequate ventilation around the appliance.



Figure 1.1: Siemens EQ.6 Plus s500 Automatic Coffee Machine.



Figure 1.2: Product dimensions for placement consideration.

1.2 Filling the Water Tank

The removable water tank has a capacity of 1.7 liters. Fill it with fresh, cold tap water. For optimal coffee quality and to reduce descaling frequency, consider using the included Brita Intenza water filter.

1.3 Filling the Bean Container

Open the lid of the bean container and fill it with whole coffee beans. The container has a capacity of 300g. Avoid using ground coffee in this compartment. The ceramic grinder ensures consistent grinding for various coffee types.

1.4 First Use and Initial Rinse

After plugging in the machine, follow the on-screen instructions for the initial setup. The machine will perform an automatic rinse cycle to prepare the system for use. This is a normal process and ensures hygiene.

2. OPERATING INSTRUCTIONS

Your Siemens EQ.6 Plus s500 offers an intuitive interface for preparing a wide range of coffee and milk-based beverages.

2.1 coffeeSelect Display

The intuitive coffeeSelect Display allows for easy selection of your desired beverage. Simply touch the icon corresponding to the drink you wish to prepare.



Figure 2.1: Navigating the coffeeSelect Display.



Figure 2.2: User interaction with the touch display.

2.2 Beverage Selection and Customization

Choose from 12 pre-programmed coffee and milk recipes. You can customize intensity, temperature, and volume for each drink. The machine also features a compartment for pre-ground coffee, allowing you to prepare decaffeinated coffee or other varieties.



Figure 2.3: Compartment for pre-ground coffee.

2.3 oneTouch DoubleCup Function

Prepare two cups of any coffee or milk specialty simultaneously with the oneTouch DoubleCup function. This feature is ideal for serving multiple guests or for enjoying a shared coffee moment.

2.4 Favorites Function

Save up to 2 personalized beverage creations using the Favorites function. This allows you to quickly access your preferred settings without re-customizing each time.

2.5 iAroma System and aromaDouble Shot

The iAroma System ensures optimal brewing conditions for every cup, including ideal temperature and pressure. The aromaDouble Shot function allows for extra strong coffee without compromising aroma, by using a double grinding and brewing process.



Figure 2.4: The iAroma System ensures optimal flavor extraction.

3. MAINTENANCE

Regular cleaning and maintenance are crucial for the longevity and performance of your Siemens EQ.6 Plus s500 coffee machine.

3.1 autoMilk Clean System

The autoMilk Clean system automatically cleans the milk frother with steam after every milk-based beverage preparation. This minimizes cleaning effort and ensures hygiene.

3.2 Cleaning the Brewing Unit

The brewing unit should be regularly removed and rinsed under running water. This prevents coffee residue buildup and maintains coffee quality.

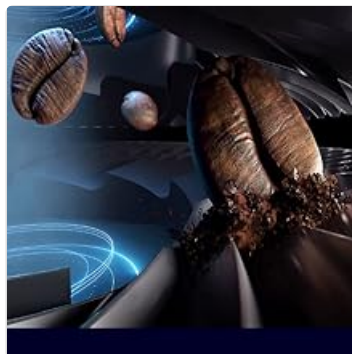


Figure 3.1: Accessing the brewing unit.



Figure 3.2: Removing the brewing unit.



Figure 3.3: Rinsing the brewing unit.

3.3 Calc'nClean Program

The machine features an integrated Calc'nClean program for combined descaling and cleaning. Follow the on-screen prompts when the machine indicates that cleaning or descaling is required. Use only Siemens-approved cleaning tablets and descaling solutions.



Figure 3.4: Recommended cleaning and descaling products.

4. TROUBLESHOOTING

This section addresses common issues you might encounter with your coffee machine. For more detailed troubleshooting, refer to the full product manual or contact customer support.

Problem	Possible Cause	Solution
Machine frequently requests descaling.	High water hardness setting or actual water hardness.	Check and adjust the water hardness setting in the machine's menu. Use the included test strips to determine your water hardness. Ensure regular descaling is performed.
Coffee is not hot enough.	Low temperature setting or cold cups.	Increase the coffee temperature setting in the menu. Pre-warm your cups with hot water.
Milk foam is not consistent.	Milk type, temperature, or dirty milk system.	Use cold milk (preferably UHT milk). Ensure the autoMilk Clean function is working. Clean the milk system components thoroughly.
Machine displays an error message.	General malfunction.	Turn the machine off and on again. If the error persists, consult the detailed troubleshooting section in the complete manual or contact Siemens customer service.

5. SPECIFICATIONS

Key technical specifications for the Siemens EQ.6 Plus s500 TE655203RW automatic coffee machine.

Brand: SIEMENS

Model Number: TE655203RW

Color: Inox and Anthracite Plastic

Dimensions (L x W x H): 28 x 46.5 x 38.5 cm

Weight: 9.8 Kilograms

Water Tank Capacity: 1.7 Liters

Power: 1500 Watts

Voltage: 230 Volts

Material: Stainless Steel

Pump Pressure: 19 bars

Special Features: Ceramic grinder, iAroma System, aromaDouble Shot, oneTouch DoubleCup, autoMilk Clean, coffeeSelect Display, Favorites function, Calc'nClean program.

6. WARRANTY AND SUPPORT

For warranty information, technical support, or service requests, please refer to the official Siemens Home Appliances website or contact their authorized service centers. Keep your proof of purchase for any warranty claims.

While specific spare parts availability information is not provided in this document, Siemens typically offers support for their products. For inquiries regarding spare parts, please contact Siemens customer service directly.

