Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bosch /
- > Bosch Serie 6 WTW85449IT Heat Pump Condenser Tumble Dryer User Manual

Bosch WTW85449IT

Bosch Serie 6 WTW85449IT Heat Pump Condenser Tumble Dryer User Manual

Model: WTW85449IT | Brand: Bosch

1. PRODUCT OVERVIEW

The Bosch Serie 6 WTW85449IT is a 9 kg capacity heat pump condenser tumble dryer designed for efficient and gentle drying. This appliance features a SelfCleaning Condenser, which automatically cleans itself up to four times during each drying cycle, ensuring consistent energy efficiency (A++) and optimal drying performance without manual intervention. The dryer incorporates AutoDry technology, which uses sensors to continuously monitor temperature and humidity levels, protecting laundry from excessive heat and over-drying. This results in perfectly dried clothes, whether for immediate storage or easy ironing.

The Sensitive Drying System ensures clothes are dried gently and evenly. Warm, mild air circulates from all directions, and the laundry is gently mixed by soft curved carriers within the drum, preventing items from lying flat and reducing creasing. The appliance also features an anti-vibration design for enhanced stability and quiet operation. Special programs include Mix, Wool with basket, Towels, Sport/Fitness, Duvet, Quick 40 min, Shirts, and Delicates/Silk. An interior LED light illuminates the glass porthole, and a large multifunction LED display provides clear information. Child safety lock and an audible signal at the end of the program are also included.



Image 1.1: Front view of the Bosch Serie 6 WTW85449IT heat pump condenser tumble dryer. The appliance is white with a large glass door and a control panel at the top.

2. SETUP

2.1 Unpacking and Placement

Carefully remove the dryer from its packaging. Ensure all packing materials are removed before installation. Place the dryer on a clean, level, and stable surface. The anti-vibration design helps reduce noise and movement during operation, but proper leveling is crucial for optimal performance and stability. Ensure adequate ventilation around the appliance.



Image 2.1: Diagram illustrating the dimensions of the tumble dryer. The top surface width is indicated as 598 mm.



Image 2.2: Side view of the tumble dryer, highlighting the anti-vibration design elements on the side panel.

2.2 Electrical Connection

Connect the dryer to a properly installed earthed socket. Ensure the voltage and frequency match the specifications on the appliance's rating plate. Do not use extension cords or multi-sockets.

2.3 Water Drainage

As a condenser dryer, this appliance collects moisture from the laundry in a condensate container. This container must be emptied after each drying cycle. Alternatively, the dryer can be connected to a drain hose for automatic condensate discharge, eliminating the need to manually empty the container.

3. OPERATING INSTRUCTIONS

3.1 Control Panel Overview

The control panel consists of a program selector dial, TouchControl buttons, and a large LED display. The dial is used to select drying programs, while the buttons allow for additional settings like start/pause, delicate, audible signal, ironing level, drying time, and drying level adjustment.



Image 3.1: Close-up view of the control panel, showing the program selector dial, LED display, and TouchControl buttons for various functions.

3.2 Program Selection

Turn the program selector dial to choose the desired drying program. Available programs include:

- Cottons: For durable cotton items. Options for Extra Dry, Normal, and Iron Dry.
- Synthetics: For synthetic or blended fabrics. Options for Extra Dry, Normal, and Iron Dry.
- Mix: For mixed loads of cotton and synthetic items.
- Delicates/Silk: For heat-sensitive fabrics.
- Wool with basket: For wool items, using the special drying basket.
- Sport/Fitness: For sportswear.
- Towels: For towels.
- Duvet: For large items like duvets or pillows.
- Quick 40 min: A fast drying program for small loads.
- Shirts: For shirts and blouses.

After selecting a program, use the TouchControl buttons to adjust settings such as drying level, anti-crease phase (60 min), or delayed start (1-24 h).

3.3 AutoDry and Sensitive Drying System

The **AutoDry** system automatically detects the dryness level of your laundry and stops the program once the desired dryness is reached, preventing over-drying and saving energy. The **Sensitive Drying System** uses a unique drum structure and soft curved paddles to tumble laundry gently, ensuring even drying and minimizing creasing.

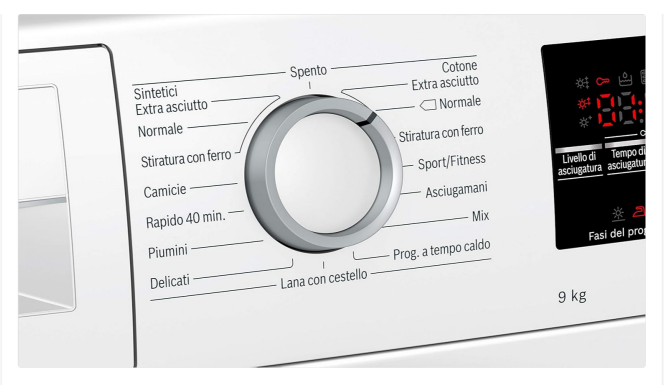


Image 3.2: Close-up of the dryer drum interior, showing the textured surface and curved paddles designed for gentle drying.

3.4 Loading the Dryer

Sort laundry by fabric type and desired dryness level. Do not overload the dryer; ensure there is enough space for items to tumble freely. Close the door firmly before starting a program.



Image 3.3: The tumble dryer with its door open, revealing the spacious drum ready for loading laundry.

3.5 Using the Drying Basket

The special drying basket is designed for items that should not be tumbled, such as woolens, delicate shoes, or soft toys. Place the basket inside the drum and lay the items flat on it. Select the appropriate program, such as 'Wool with basket'.

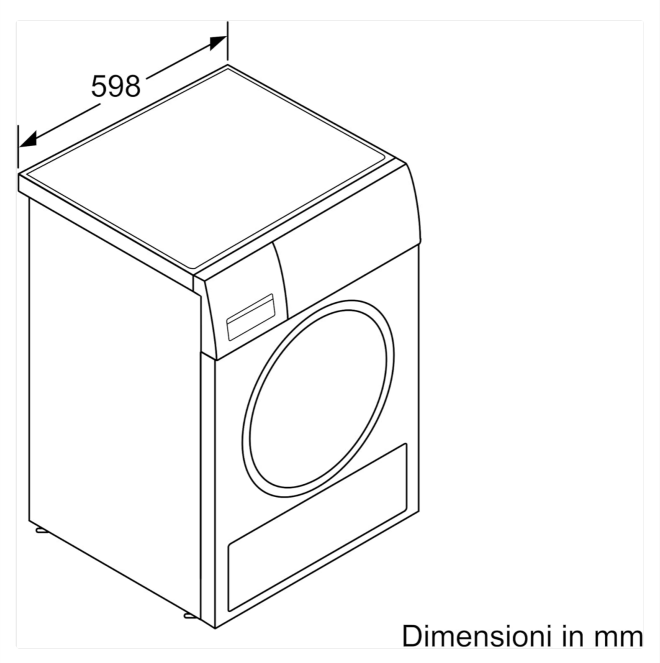


Image 3.4: The specialized drying basket accessory, designed to hold items stationary during drying.



Image 3.5: The drying basket shown with a pair of athletic shoes placed inside, demonstrating its use for non-tumble items.

4. MAINTENANCE

4.1 SelfCleaning Condenser

The SelfCleaning Condenser automatically cleans itself during the drying cycle. This means you do not need to manually clean the condenser, ensuring the dryer maintains its high energy efficiency and performance over time.

4.2 Lint Filter Cleaning

The lint filter must be cleaned after every drying cycle to ensure optimal performance and prevent lint buildup. Open the dryer door, remove the filter, and wipe away any accumulated lint. Rinse under running water if necessary and ensure it is completely dry before reinserting.

4.3 Emptying the Condensate Container

If the dryer is not connected to a drain hose, the condensate container will collect water during the drying process. Empty this container after each cycle to prevent the dryer from stopping prematurely. The LED display will indicate when the container needs emptying.

4.4 Exterior Cleaning

Wipe the exterior of the dryer with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these can damage the surface.

5. TROUBLESHOOTING

This section provides solutions to common issues you might encounter. For more detailed troubleshooting, refer to the complete user manual or contact customer service.

• **Dryer not starting:** Ensure the power plug is correctly inserted, the door is fully closed, and a program has been selected and started. Check if the child safety lock is activated.

- Laundry not drying properly: Check if the lint filter is clean and the condensate container is empty.

 Ensure the load size is appropriate for the selected program and that the correct program and dryness level were chosen.
- **Unusual noises:** Small items like coins or buttons might be in the drum. Check the drum and lint filter. Ensure the dryer is level.
- Error codes on display: Note down the error code and consult the full manual for specific instructions. If the issue persists, contact customer service.

6. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Bosch
Model Number	WTW85449IT
Dimensions (L x W x H)	59.8 x 65.2 x 84.2 cm
Weight	51.5 Kilograms
Energy Efficiency Class	A++ (Range A+++ to D)
Capacity	9 kg / 112 Litres
Annual Energy Consumption	200 kWh per year
Noise Level	64 Decibels
Drying Type	Condensation with Heat Pump
Loading Type	Front Load
Color	White
Material	Glass (Porthole)
Voltage	200 Kilovolts (Note: This value seems unusually high and might be a data entry error. Refer to product label for actual operating voltage.)

7. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your appliance or visit the official Bosch website for your region. In case of technical issues or questions, please contact Bosch customer service. Have your model number (WTW85449IT) and serial number ready when contacting support.

Related Documents - WTW85449IT



Bosch WTX8HKB9SN Tumble Dryer: User Manual and Installation Guide

Comprehensive user manual and installation guide for the Bosch WTX8HKB9SN tumble dryer. Covers safety, installation, operation, maintenance, troubleshooting, and Home Connect features.



Bosch WQG24502GB Tumble Dryer: User Manual and Installation Instructions

Official user manual and installation guide for the Bosch WQG24502GB tumble dryer. Learn about safety, setup, operation, maintenance, troubleshooting, and energy consumption. Visit Bosch for support.



Bosch WQB245B0ME Tumble Dryer User Manual

User manual and installation guide for the Bosch WQB245B0ME tumble dryer, covering safety, setup, operation, maintenance, and troubleshooting.



Bosch WQH246DCFG Tumble Dryer: User Manual & Installation Guide

Comprehensive user manual and installation instructions for the Bosch WQH246DCFG tumble dryer, covering safety, setup, operation, maintenance, and troubleshooting.



Bosch WTX88RH9GC Tumble Dryer User Manual and Installation Instructions

Comprehensive user manual and installation guide for the Bosch WTX88RH9GC tumble dryer, covering safety, operation, maintenance, troubleshooting, and technical specifications.



Bosch WQG245D4BY Dryer User Manual and Installation Instructions

This document provides comprehensive user manual and installation instructions for the Bosch WQG245D4BY dryer. It covers safety precautions, installation, operation, maintenance, and troubleshooting.