

Miele TWF 760 WP EcoSpeed

Miele TWF 760 WP EcoSpeed Heat-Pump Tumble Dryer User Manual

Model: TWF 760 WP EcoSpeed | Capacity: 8 kg

1. PRODUCT OVERVIEW

The Miele TWF 760 WP EcoSpeed is an advanced 8 kg T1 Heat-Pump Tumble Dryer designed for efficient and gentle laundry care. It incorporates several innovative technologies including EcoDry for energy efficiency, FragranceDos for beautifully scented laundry, PerfectDry for precise drying results, EcoSpeed for faster cycles, DryCare 40 for delicate items, and the Miele@home system for smart connectivity.



Image: Front view of the Miele TWF 760 WP EcoSpeed Tumble Dryer, showcasing its modern design and control panel.

2. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the appliance to ensure safe operation and prevent damage.

- Electrical Safety:** Ensure the dryer is connected to a properly grounded outlet with the correct voltage (240 Volts) and wattage (1.1 watts). Do not use extension cords.

- **Ventilation:** Maintain adequate ventilation around the dryer to prevent overheating. Do not block air vents.
- **Flammable Materials:** Do not dry items that have been soiled with flammable substances (e.g., cooking oil, gasoline).
- **Children and Pets:** Keep children and pets away from the appliance during operation. The dryer is not intended for use by persons with reduced physical, sensory, or mental capabilities unless supervised.
- **Installation:** The dryer must be installed on a stable, level surface. Refer to the installation section for detailed instructions.
- **Maintenance:** Always unplug the dryer before performing any maintenance or cleaning.

3. INSTALLATION AND INITIAL SETUP

3.1 Unpacking

Carefully remove all packaging materials from the dryer. Inspect the appliance for any signs of transport damage. Keep packaging materials away from children.

3.2 Positioning

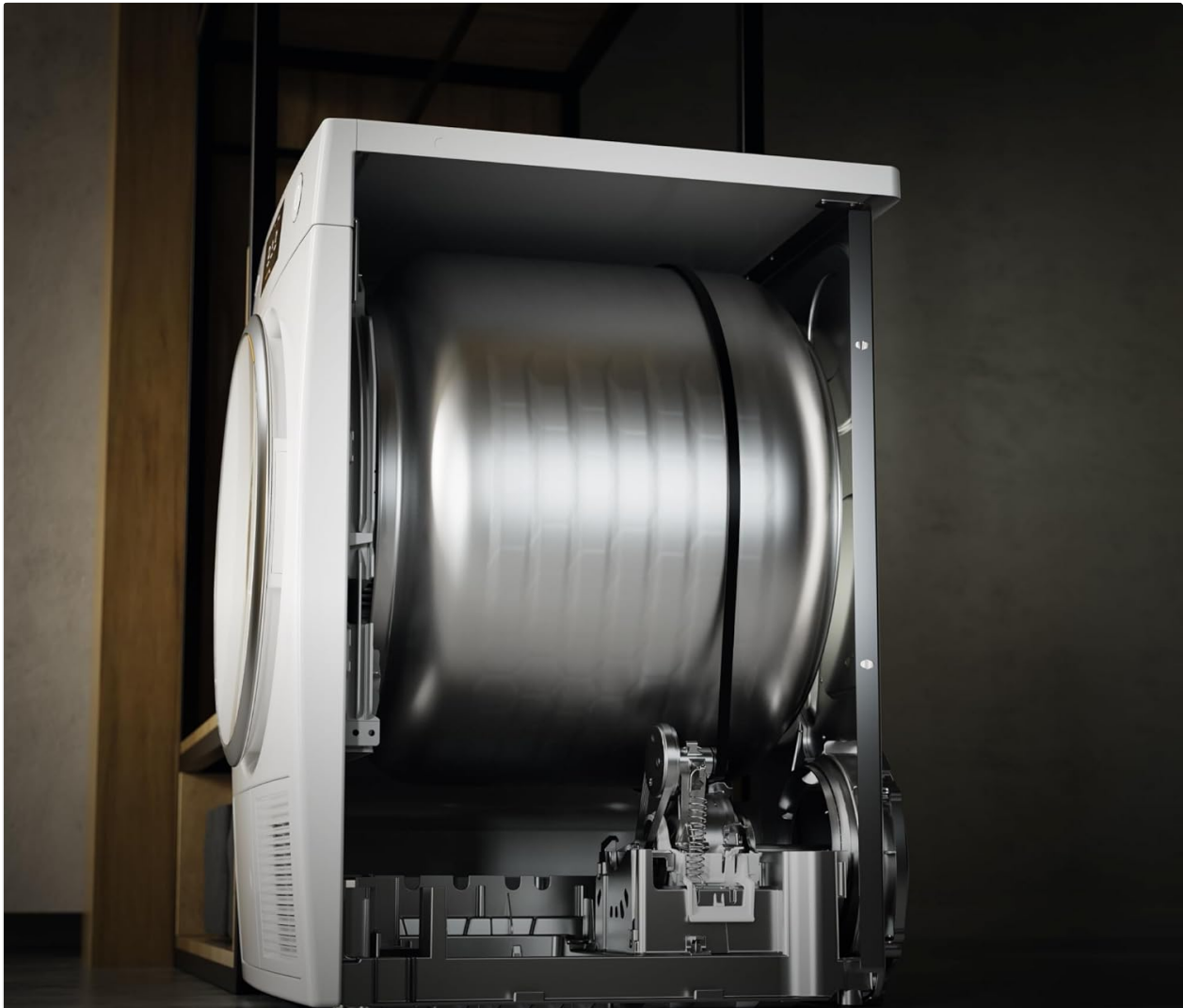
Place the dryer on a firm, level floor. Ensure there is sufficient space around the appliance for ventilation. The dryer dimensions are approximately 64.3 x 59.6 x 85 cm.

3.3 Electrical Connection

Connect the dryer to a dedicated 240 Volt, 1.1 Watt electrical outlet. Ensure the power cord is not pinched or damaged.

3.4 Drain Hose Connection

The Miele TWF 760 WP EcoSpeed comes with an integrated drain hose. For continuous drainage, connect the supplied drain hose to a suitable drain or sink. This eliminates the need to manually empty the condensate container.



EcoSpeed

Save time & protect the environment

Image: Close-up view of the integrated water drainage system at the back of the Miele dryer, showing the drain hose connection point.

4. OPERATING YOUR TUMBLE DRYER

4.1 Control Panel Overview

The dryer features a DirectSensor control panel with LED lighting for intuitive operation. The rotary selector allows you to choose drying programs, while the display shows cycle information and settings.



Image: Detailed view of the Miele dryer's control panel, highlighting the DirectSensor display and program selector dial.

4.2 Loading Laundry

Open the dryer door and load laundry loosely into the drum, ensuring not to exceed the 8 kg capacity. Overloading can affect drying performance and efficiency.



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

4.3 Drying Programs

Select the appropriate drying program using the rotary selector based on the fabric type and desired dryness level:

- **Cottons:** For robust cotton items.
- **Minimum Iron:** For synthetic and blended fabrics requiring less ironing.
- **Delicates:** For heat-sensitive fabrics.
- **Woollens handcare:** Gentle drying for wool items.
- **Bed linen:** Specific program for large bedding items.
- **Warm air/DryFresh:** For refreshing or airing out items.
- **Express:** For smaller loads when time is limited.

4.4 Key Technologies

EcoSpeed

EcoSpeed technology optimizes drying times and energy consumption, allowing for faster and more efficient drying cycles without compromising results.



Miele@home

Wifi Connectivity

Image: An internal view of the Miele dryer, illustrating the components that contribute to its EcoSpeed efficiency.

EcoDry Technology

Miele EcoDry technology ensures consistently low energy consumption and short drying times throughout the appliance's lifetime, thanks to an effective filtration system and a maintenance-free heat exchanger.



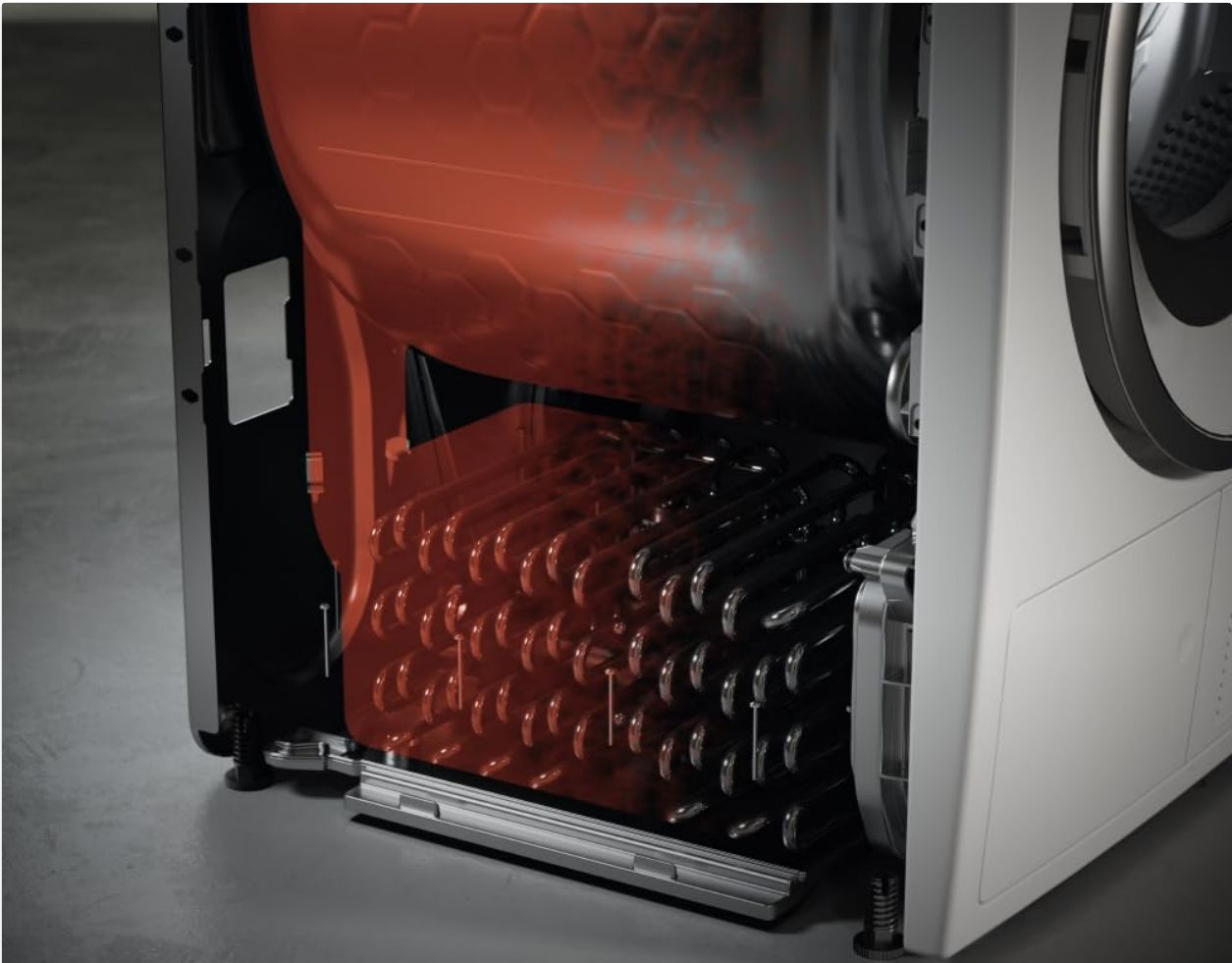
FragranceDos²

Beautifully fragrant laundry

Image: A detailed shot of the EcoDry heat exchanger, a key component for the dryer's energy efficiency.

FragranceDos

Achieve beautifully fragrant laundry by inserting a Miele fragrance flacon into the designated compartment. The system dispenses fragrance evenly during the drying cycle.



EcoDry

Shorter drying times, low consumption

Image: A close-up of the FragranceDos compartment, where fragrance flacons are inserted for scented laundry.

PerfectDry

PerfectDry sensors detect the calcium content of your water and adjust the drying process accordingly, preventing both over-drying and under-drying for perfectly dry clothes every time.



PerfectDry

No over- or under-drying

Image: The interior of the dryer drum, illustrating the PerfectDry system at work, ensuring optimal dryness.

DryCare 40

The DryCare 40 program allows you to dry almost anything that can be washed at 40°C, offering versatility for a wide range of garments. (Note: Not suitable for woollens or silk).

DryCare 40

Dries almost anything that can be washed at 40°*

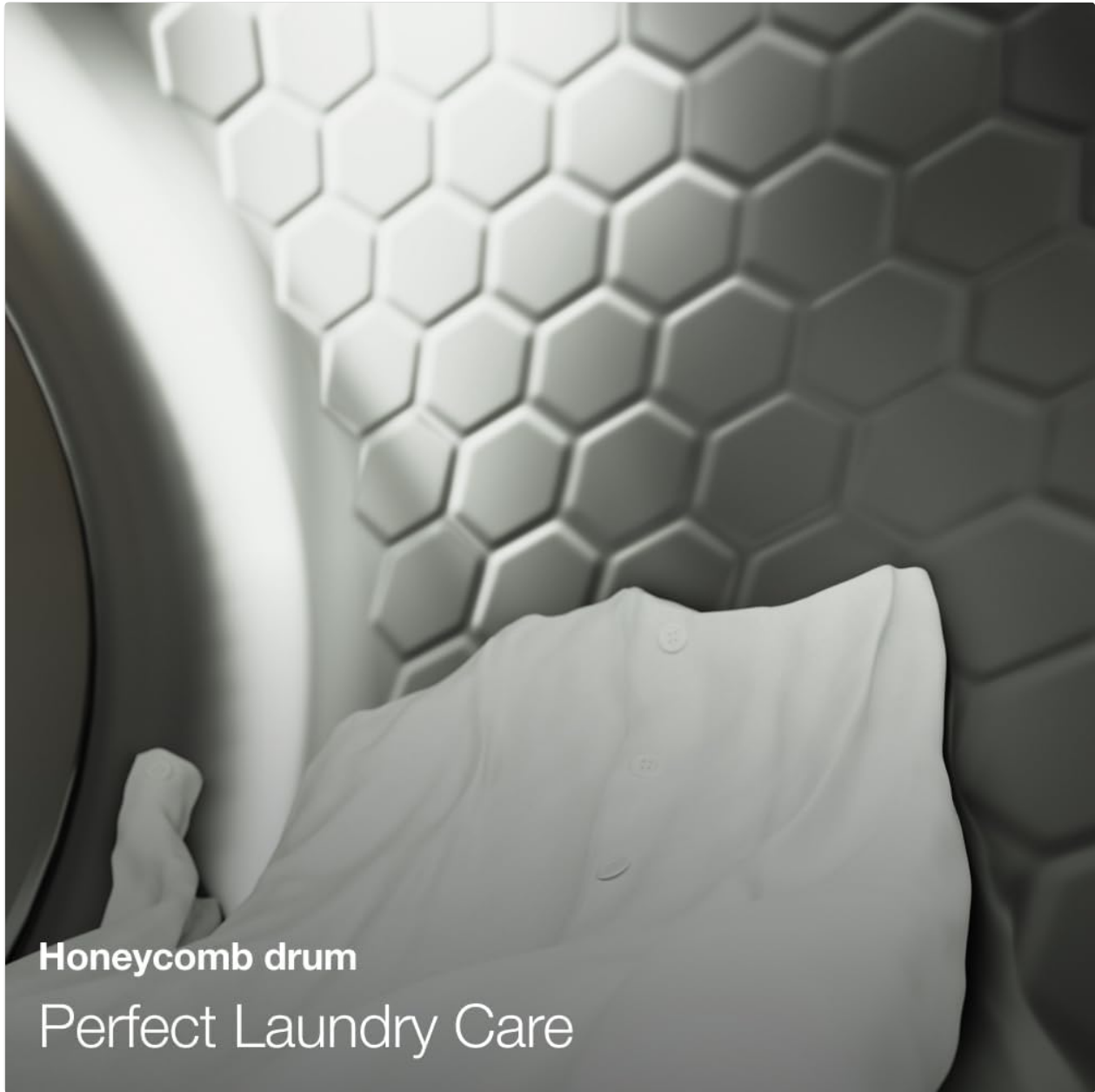
*not suitable for woollens or silk



Image: Laundry inside the dryer drum, demonstrating the DryCare 40 program's ability to handle various fabrics.

Miele@home System

Connect your dryer to the Miele@home system via Wi-Fi to control and monitor it remotely using the Miele app on your smartphone or tablet. This allows for convenient operation and integration into your smart home.



Honeycomb drum

Perfect Laundry Care

Image: A smartphone displaying the Miele@home app, positioned next to the dryer, illustrating remote control capabilities.

AddLoad Function

The AddLoad function allows you to easily add forgotten items to the drum even after a program has started, providing flexibility during your drying cycle.



Convenient Handling

Image: A view inside the dryer drum with clothes, demonstrating the convenience of the AddLoad function for forgotten items.

5. MAINTENANCE AND CARE

Regular maintenance ensures optimal performance and longevity of your Miele tumble dryer.

5.1 Cleaning the Lint Filter

Clean the lint filter after every drying cycle. Pull out the filter, remove accumulated lint, and reinsert it. A clogged filter can reduce drying efficiency and increase energy consumption.

5.2 Emptying the Condensate Container

If you are not using the integrated drain hose, the condensate container will collect water. Empty it after each cycle. The dryer will indicate when the container is full.

5.3 Cleaning the Heat Exchanger

The heat exchanger is maintenance-free due to the EcoDry technology and effective filtration. However, ensure the area around the heat exchanger is kept clean and free of obstructions.

6. TROUBLESHOOTING GUIDE

This section provides solutions to common issues you might encounter.

Problem	Possible Cause	Solution
Dryer does not start	No power supply; Door not closed properly; Program not selected.	Check power connection; Ensure door is firmly closed; Select a program and press Start.
Laundry not drying properly	Lint filter clogged; Overloaded drum; Incorrect program selected; Poor ventilation.	Clean lint filter; Reduce load size; Select appropriate program; Ensure vents are clear.
Excessive noise during operation	Dryer not level; Foreign objects in drum; Worn components.	Adjust leveling feet; Check drum for foreign objects; Contact Miele service if noise persists.
Condensate container full (if drain hose not used)	Container needs emptying.	Empty the condensate container.

7. TECHNICAL SPECIFICATIONS

- Brand:** Miele
- Model Info:** TWF 760 WP EcoSpeed
- Product Dimensions:** 64.3 x 59.6 x 85 cm
- Capacity:** 8 kg (56 Kilograms item weight)
- Voltage:** 240 Volts
- Wattage:** 1.1 watts
- Form Factor:** Front Load
- Access Location:** Front Load
- Door Hinges:** Reversible
- Certification:** Energy Star
- Material Type:** Alloy Steel, Stainless Steel
- Included Components:** Drain Hose
- Item Weight:** 56 Kilograms

8. WARRANTY AND CUSTOMER SUPPORT

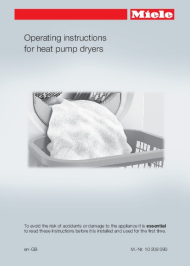
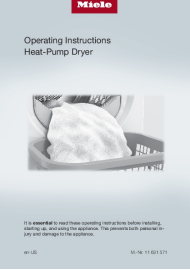
Your Miele TWF 760 WP EcoSpeed Tumble Dryer comes with a **2-Year Warranty**, covering manufacturing defects and ensuring peace of mind.

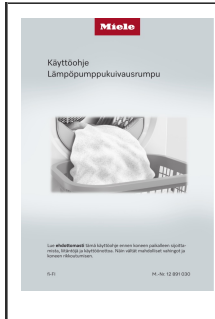
For technical assistance, service requests, or warranty claims, please contact Miele Customer Support. You can find contact information on the official Miele website or through your local Miele dealer.

Miele Official Website: www.miele.com

© 2024 Miele. All rights reserved.

Related Documents - TWF 760 WP EcoSpeed

	<p><u>Miele TWH 780 WP Heat Pump Tumble Dryer: User Guide</u></p> <p>A comprehensive guide to operating, cleaning, and troubleshooting the Miele TWH 780 WP heat pump tumble dryer. Learn about program selection, energy saving tips, and maintenance.</p>
	<p><u>Instrucțiuni de utilizare Uscător de rufe Miele cu pompă de căldură</u></p> <p>Ghid complet de utilizare, instalare și întreținere pentru uscătorul de rufe Miele cu pompă de căldură. Include instrucțiuni de siguranță, programe, sfaturi de economisire a energiei și depanare.</p>
	<p><u>Miele PDR 908 HP Heat-Pump Tumble Dryer: Operating and Installation Manual</u></p> <p>Comprehensive operating and installation instructions for the Miele PDR 908 HP heat-pump tumble dryer. Covers safety, usage, program selection, installation, maintenance, and troubleshooting for optimal performance.</p>
	<p><u>Miele Heat Pump Dryer Operating Instructions & User Manual</u></p> <p>Comprehensive operating instructions and user guide for Miele heat pump dryers, covering installation, operation, safety, maintenance, and troubleshooting. Learn how to use your Miele dryer efficiently and safely.</p>
	<p><u>Miele Heat-Pump Dryer Operating Instructions TXI 680 WP</u></p> <p>User manual detailing the operation, safety, installation, and maintenance of the Miele TXI 680 WP Heat-Pump Dryer. Learn how to use programs, save energy, and troubleshoot common issues.</p>



Miele TEH795WP Lämpöpumppukuivausrummun Käyttöohje: Asennus, Käyttö ja Huolto

Lataa ja tutustu Miele TEH795WP lämpöpumppukuivausrummun yksityiskohtaiseen käyttöohjeeseen. Opi laitteen asennus, ohjelmat, turvallisuusohjeet ja huoltotoimenpiteet optimaalisen suorituskyvyn varmistamiseksi.