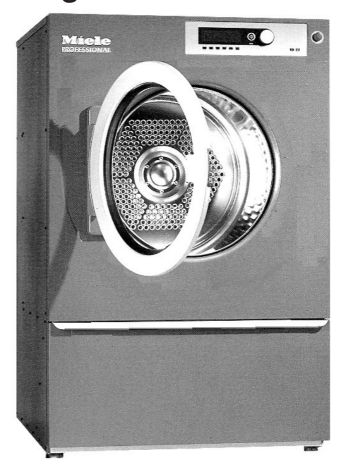


Operating and Installation Instructions



PT 8257

PT 8337

PT 8407

PT 8507

Contents

IMPORTANT SAFETY INSTRUCTIONS	3
Description of the appliance	5
Operating panel	6
Drying	8
Before first use	8
Preparing the laundry	8
1. Turn on the dryer	
2. Load the laundry	
3. Select a program	
4. Select * Blockplus" (if desired)	
5. Adjust the program (if desired)	
6. Select Delay Start (if desired)	
7. Start a program	
Extra features	
Add or remove laundry during a program	
Skip or repeat program sequences	
Program stop	
Canceling a program	
i Information	
Program guide	
Standard programs	
Covers	
Contract Cleaners	19
Fire Department	20
Wet Cleaning	20
Professional for the home	22
Chip card use / Coin mechanism	
Drying using the coin mechanism C 4060 / C 4065 / C 4070	25
Cleaning and Care	
Cleaning the lint filter	
Dryer	
Frequently asked questions	
Fault messages	
After sales service	
IMPORTANT SAFETY INSTRUCTIONS	
Leveling the dryer	
Installation on an elevated base	
Coin mechanism	
Communication module XKM RS232	
Electrical connection	
Air intake / Venting	
Steam connection	
Technical Data	
Guide to the data plate symbols	
Help to protect the environment	
Quick Guide	40

Explanation of safety instructions and warnings on the dryer



Read the operating instructions.



Read all the instructions, e.g. the installation instructions.



Caution, hot surfaces.



Caution, voltage up to 1000 V



Grounding

READ AND SAVE THESE INSTRUCTIONS

Keep these operating instructions in a safe place and pass them on to any future user.

Read all instructions before installation or use of the dryer to prevent injury and machine damage.

Installation, repair and maintenance work should be performed by a Miele authorized service technician. Work by unqualified persons could be dangerous

Improper use of the appliance can lead to personal injury and material damage.

All personnel working with this machine must be fully trained in all aspects of its use and safety.

Proper use of the dryer

- The dryer is only intended for drying fabrics that were washed with water as a cleaning agent. Check fabric care labels to verify that the articles can be machine dried.
- To prevent fire, do not dry the following (with the exception of the textiles permitted in the special programs):
- Articles containing foam rubber, rubber or rubber-like materials.
- Articles that have been treated with flammable cleaning agents.
- Articles that have been contaminated with hair spray, nail polish remover, etc.
- Articles that may be greasy, oily or that may contain other residues, e.g. kitchen or salon laundry.
- Mops, floor cloths, etc. if they contain substances such as wax or chemical cleaning agents.
- Damaged padded or filled fabrics such as jackets or cushions.
- Articles that are not sufficiently clean and are soiled with grease or oil. Wash very dirty articles (e.g. work clothing) with a special detergent. For information in this regard, consult a cleaning agent retailer.

With sensitive fabrics there may be a danger of them **spontaneously combusting** if dried too long. Immediately remove the laundry at the end of the drying program and after a power failure.

Keep a fire extinguisher near the dryer.

- The laundry must not be removed from the dryer until the **cooling down phase** has been completed. If hot laundry items are stacked or packed they could spontaneously combust.
- Empty all pockets so that no flammable items such as lighters, matches, candles and cosmetics end up in the dryer.
- If the dryer is operated in a publicly accessible area, the operator must ensure the safe use of the appliance.

Safety

The dryer is only intended for drying fabrics that were washed with water as a cleaning agent.

- Operate the dryer only if an exhaust air duct is connected and the room is adequately ventilated.
- Persons who lack physical, sensory or mental abilities, or experience with the appliance should not use it without supervision or instruction by a responsible person.
- Do not let children play in, on or near the dryer. Do not let them play with the controls or operate the unit.
- Always close the door after loading or unloading the dryer, to prevent:
- children from climbing into the dryer, or hiding small items in the dryer.
- small animals from climbing into the dryer.
- Do not operate the appliance if the control panel, wires or cables are damaged.
- Do not damage, remove, or bypass any of the safety features and controls of the dryer.
- Do not operate the dryer when housing parts have been removed and the moving or electrical parts are exposed and accessible.
- High temperatures occur at the window and frame of the drum door. The laundry is extremely hot if it is removed too soon. Burn hazard!
- Do not touch the steam components (depending on model). Scalding hazard!
- Always make sure the drum is stationary before reaching in to remove laundry. Never put your hand into a drum that is still moving.
- Take care not to pinch or cut your fingers on the hinges of the drum door or lint flap. Use the handles.
- The area necessary to open the drum door completely must not be obstructed by doors or other structures.
- Do not use the dryer without the built-in lint filter in place. **Fire hazard!**

If the lint filter is damaged it must be replaced immediately.

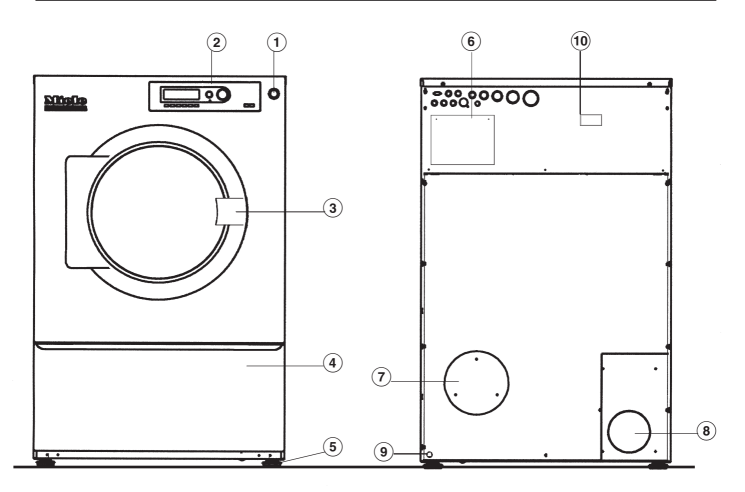
- Never use or store gasoline, petroleum-based substances or other easily flammable substances near the machine. **Fire and explosion hazard!**
- A build-up of lint will block the airflow, heating and ventilation, which will impair the efficiency of the dryer. Be sure to clean the lint filter before or after each load.
- Do not use a power washer to clean the dryer.
- Remove the door to the drying compartment before the appliance is removed for service or discarded.

Disinfection and cleaning agents often contain chlorine compounds. If these agents dry on stainless steel it will cause it to rust. To protect the dryer use only chlorine-free disinfection and cleaning agents for laundering and disinfecting, and for cleaning the stainless steel surfaces. If in doubt about a cleaning agent, contact the manufacturer. If an agent containing chlorine is spilled, wash it off with water and dry with a soft cloth.

Electrical safety

- ▶ Be certain this appliance is properly installed and grounded by an authorized technician. For electrical safety this machine must be grounded <u>↓</u>. It is imperative that this basic safety requirement be tested by a qualified electrician. Consult a qualified electrician if in doubt.
- ▶ Before installation or service, disconnect the power supply to the work area.
- ▶ Repairs to electrical and gas appliances should only be carried out by a Miele Service Technician in accordance with local and national safety regulations. Unauthorized repairs could cause injury or machine damage.
- ▶ Use only genuine Miele parts. Use of non-Miele parts may impair performance and void any guarantees..
- Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in these operating instructions. Contact Miele's Technical Service Department for assistance.
- Do not operate the dryer in a room where cleaning machines operate with solvents containing CFC. Vapors from combustion turn into hydrochloric acid which damages laundry and dryer. When operated in a separate room, there must be no air exchange possible. Make sure the dryer is supplied with clean fresh air only.
- The air intake opening is located on the back of the dryer. Never block this opening. Therefore, do not cover the dryer top with any blankets or sheets.
- The dryer needs timely and professional maintenance to prevent performance loss, malfunctions and the risk of fire.

SAVE THESE INSTRUCTIONS



1 Emergency Stop button

Use only in case of an emergency.

After elimination of the problem, unlock the switch by turning the dial to the right.

Do not use the Emergency Stop button to turn off the dryer during normal operation!

- 2 Control panel
- **3 Drum door**

Pull the door handle to open the drum door.

4 Lint filter flap

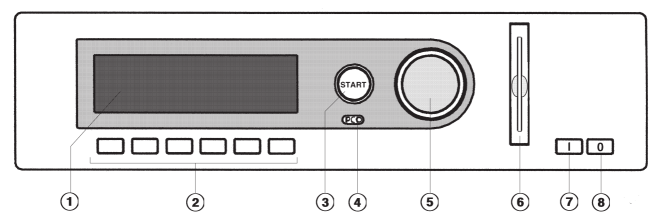
Pull the handle to open the lint filter flap.

5 Four height adjustable feet

- **6** Electrical connection
- **7** Air intake opening
- (8) Exhaust air collar
- 9 Potential equalizer
- 10 Communication module slot

Description of the appliance

Operating panel



1 Display*



After turning on, the "Welcome" display will appear for a short time followed by the program list. The most recently used program is highlighted.

2 Function keys

The keys have different functions depending on the appliance status. The functions are shown in the display above the buttons.

3 Start button

The light ring flashes if a selected program can be started or a selection can be made.

Once a program has started the Start button can be pressed to show the original display.

* Contents in the display will vary with program offering.

4 Optical PC interface

For data transfer between the machine's controls and a PC.

5 Jog shuttle

Turn the jog shuttle for display selections and input fields.

Press the jog shuttle to confirm display selections or changes.

6 Card reader

If the machine has been programmed for card operation, you can only use those programs stored on the card to dry laundry.

- 7 I On button
- **8 0 Off button**

Control keys

Stop / End

Press to stop a selected program or end an already stopped program.

+

Block plus

The respective program block (e.g. pre-drying) will be added to the program.

Press this key to temporarily select another language and/or access the Supervisor level.

Delay start

Press this key to select a start time in the display.

i Information

To show program information

++ Skip

Cycles of a program in progress can be skipped or repeated.

Back to the previous display

▼/▲ Next or previous line

Save

See the Programming Manual

If a program has a "locked" status it cannot be stopped or ended with the Off-button after one minute.

Program unlocked

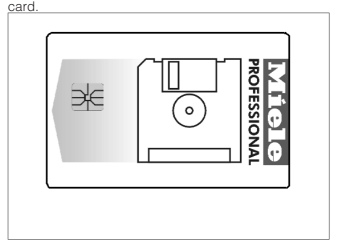
Operating data

D Data transfer

Operator card

No programs are saved on this card. To transfer the data from the control to the card and vice versa see the Programming Manual.

30 programs with 6 blocks each can be saved on the



The back of the card can be labeled. Insert the card, arrow first.

Before first use

■ Wipe the interior of the drum with a soft dry cloth

Preparing the laundry

Not all fabrics are suitable for drying in a tumble dryer. Check the manufacturer's instructions on the fabric care label.

- □ = Dry at low temperature
- □ = Do not tumble dry
- Sort the laundry by fabric type and color. This will ensure even drying results and will prevent damage to fabrics.

To prevent fire, do not dry the following (with the exception of the textiles permitted in the special programs):

Articles containing foam rubber, rubber or rubber-like materials.

Articles that have been treated with flammable cleaning agents.

Articles that have been contaminated with hair spray, nail polish remover, etc.

Articles that may be greasy, oily or saturated with other residues, e.g. kitchen or salon laundry.

Mops, floor cloths, etc. if they contain substances such as wax or chemical cleaning agents.

Damaged padded or filled fabrics, like jackets or cushions.

Articles that are not sufficiently clean and are soiled with grease or oil. Wash very dirty articles (e.g. work clothing) with a special detergent.

Important drying information:

- Articles made from pure wool and wool mixtures may become matted. Dry these with the Woolens program only.
- Pure linen may become rough with tumble drying.
 Consult the manufacturer's instructions before drying.
- Items with metal buckles, hooks, snaps, zippers, etc. should be put into the dryer in a cloth bag (e.g. pillow case) to protect the drum from scratches and dents.
- Articles with closed metal zippers may cause a short at the sensor electrodes on the drum ribs, so that the drying process ends too late or does not end at all. These items should be dried with the zippers open.
- Loop knit materials tend to shrink. Over-drying increases this effect. Do not use the highest dry program for such fabrics.
- Starched laundry can be tumble dried. Select a program with a suitable residual moisture for ironing by hand or machine.
 Sort the laundry according to the level of dryness required. It is not necessary to sort according to size.
- Pillow cases and duvet covers should be buttoned to prevent smaller items from getting caught inside them.
- For cost efficiency, only dry full loads. Overloading provides poor drying results and has an adverse effect on fabrics.
- If the washing machine's last rinse cycle is with warm water, a shorter drying time will be required due to the lower residual moisture and the residual heat in the laundry.

1. Turn on the dryer

- Open the gas or steam valve (on site).
- Turn on the power main (on site).
- Press the I "On" button to turn the dryer on.

The Welcome screen shows.



The program list is displayed. The program last started is highlighted.

1	Hot W. / Cot. extra dry	0%
2	Hot Wash / Cottons dry	0%
3	Hot Wash / Cottons moist	20%
	*≠	₽

2. Load the laundry

- Open the drum door.
- Load the laundry loosely into the drum.

Check that there are no foreign objects in the drum, e.g. wash dosage containers, coins, etc.

■ Close the drum door.

To prevent fabric damage, check that laundry will not be caught in the closed door.

Maximum laundry weight

PT 8257	PT 8337	PT 8407	PT 8507	
Drum volume				
66 gal (250 l)	86 gal (325 I)	106 gal (400 l)	132 gal (500 l)	
	1, 2, 3, 4,	5 Cottons		
22-29 lb (10-13 kg)	29-35 lb (13-16 kg)	35-44 lb (16-20 kg)	44-55 lb (20-25 kg)	
	6, 7, 8 Wr	inkle-free		
11 lb (5 kg)	14.6 lb (6.6 kg)	17.6 lb (8 kg)	22 lb (10 kg)	
	9 Wo	olens		
8.8 lb (4 kg)	11.5 lb (5.2 kg)	14 lb (6.4 kg)	17.6 lb (8 kg)	
	10 Delicates	s/Synthetics		
4.4 lb (2 kg)	5.7 lb (2.6 kg)	7 lb (3.2 kg)	8.8 lb (4 kg)	
11, 12 Timed Program				
22-29 lb (10-13 kg)	29-35 lb (13-16 kg)	35-44 lb (16-20 kg)	44-55 lb (20-25 kg)	
13, 14 Proofing, Outerwear				
11-14.5 lb (5-6.6 kg)	13.2-19.8 lb (6-9 kg)	17.6-24.3 lb (8-11 kg)	22-28.7 lb (10-13 kg)	

See "Adjust the program - Laundry weight" for more information.

3. Select a program

The dryer uses an electronic sensor system which monitors the residual moisture in the laundry and a timer for extra safety.

Once the required level of dryness has been reached the laundry is cooled and the drying program will end.



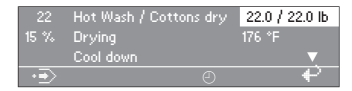
■ Select a program by turning the jog shuttle (e.g. Program 2 Hot Wash / Cottons dry).

See the "Program Guide" for more information on the standard programs.

4. Select + → "Blockplus" (if desired)

(Not available for standard programs)

■ Confirm the selected program by pressing the jog shuttle.



■ Press the * ■ "Blockplus" button to select a program block, e.g. pre-drying if desired.



The field • is highlighted.

The function can be deselected by pressing the button again.

If you do not need to make any other changes to the program:

■ Press the "START" button and the drying program will begin.

5. Adjust the program (if desired)

To change program settings before starting the program:

Confirm the selected program by pressing the jog shuttle.



The maximum laundry weight is shown on the right side in the display.

Laundry weight

The laundry weight can be manually selected.



■ Turn the jog shuttle until "Laundry weight" is highlighted and press to confirm the selection. Turn the jog shuttle to the desired laundry weight and press to confirm the selection.

Temperature

In 1 °F or °C steps from 86 °F / 30 °C to max. 203 °F / 95 °C.

■ Turn the jog shuttle to "Temperature" and press to confirm the selection.



■ Turn the jog shuttle to the desired temperature and press it to confirm the selection.

Residual moisture

In 1 % steps from -4 to 40 %.

■ Turn the jog shuttle to "Residual moisture" (0 %) and press to confirm the selection.



- Turn the jog shuttle to the desired percentage and press it to confirm the selection.
- Press the ♦ "Start" button to begin the program.

The program sequence is shown in the display after the start of the program.



In the second display line, next to "Drying", the actual residual moisture is shown (>40%). The third line shows the following program block.

The "Finish at 12:35" on the right side shows the end time of the program.

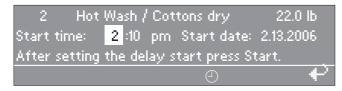
The "Finish at" display has a self learn function. Several program cycles are necessary for an exact display.

6. Select Delay Start (if desired)

Use the ① "Delay start" button to start a program at a later time.

Setting the delay start

- Select a program.
- Press ① "Delay Start".



The display shows the current time of day and date. The hour entry field is highlighted.

- Turn the jog shuttle to the "Hours" entry field. Press the jog shuttle to select the hour. Turn the jog shuttle to the desired hour and press it to confirm the selection.
- Turn the jog shuttle to the "Minutes" entry field.

 Press the jog shuttle to select the minutes. Turn the jog shuttle to the desired minutes and press it to confirm the selection.
- Turn the jog shuttle to the "Start date" entry field. Press the jog shuttle to select the start date. Turn the jog shuttle to the desired date and press it to confirm the selection.
- Press the "Start" button.

The program will start at the selected time.



The display shows the current time of day, date and the start time.

■ If the door is opened before the delay start time has elapsed, press the "Start" button again.

Canceling the Delay Start

■ Press the ④ "Delay Start" or ♣ "Back" button to cancel the delay start function.

7. Start a program

■ Press the "Start" button to begin the program...

8. End of program



The program end is shown in the display and the buzzer sounds.

- Open the drum door.
- Remove the laundry.

If the laundry is not removed from the machine at the end of the program an anti-crease cycle will automatically start. The drum turns in intervals to minimize creasing in the laundry.

The laundry must not be removed from the dryer before the drying program has finished. The cooling down phase must be completed. If hot laundry items are stacked or packed they could spontaneously combust.

■ Check the lint filter and clean if necessary. Close lint filter flap, trip hazard.



A reminder will appear in the display when the filter needs to be cleaned.

- Clean the lint filter immediately after the program ends.
- Close the drum door.
- Press the **0** "Off" button to turn off the machine.
- Turn off power at the power mains (on site).
- Close the on site gas or steam valve.

Add or remove laundry during a program

The drum door can be opened during a program to add or remove laundry.

■ Open the door.

Make sure the drum is stationary before removing laundry. Never put your hand into a drum that is still moving.



- Add or remove a laundry item.
- Close the door.

The fan may come on as a safety measure if the temperature in the drum is too high.

■ Press the "Start" button.

The program continues.

Skip or repeat program sequences

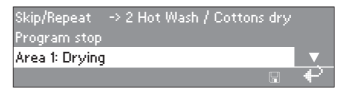
Sequences of a program in progress can be skipped or repeated.

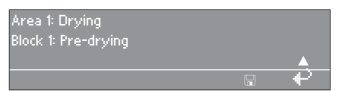
■ Press the 🗇 "End" button to stop the program.



■ Press the ++ "Skip/Repeat" button.

The display shows the current program segment. See "Program structure" in the Programming Manual.





■ Turn the jog shuttle to "Area" and press it to confirm the selection.

Area: Select 1 Drying or 2 Cooling and confirm.

- Turn the jog shuttle to "Block" and press it to confirm the selection.
 - Block: Select Drying 1-10 or Cooling 1-10 and confirm.
- Press the 🖫 "Save" and "Start" button to skip the program cycles.
- To go back without skipping program cycles: Press the ♣ "Back" to go back to the program stop.

Program stop

■ Press the 🗇 "End" button to stop the program.



■ Press the "Start" button to continue the program.

Canceling a program

To cancel a program, press the \bigcirc "End" button twice.

i Information

■ Press the **i** "Information" button during the program to see program information.

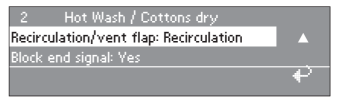
Examples:



Time after Start: 0 h 23 min Time left: 0 h 11 min Program end time: 10:21 pm ▼





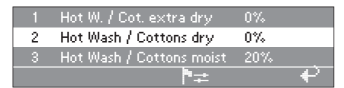


■ Press the ♣ "Back" button to get back to the program sequence.

Extra features

Language

The display language can be temporarily changed with the flag symbol.



■ Press the tunction button.



■ Press the jog shuttle to select "Language".



■ Turn the jog shuttle to select the desired language and press to confirm the selection.

When the selection is confirmed the display switches to the selected language.

The language is set back to its original setting:

- if no activity was carried out for 5 minutes.
- 5 minutes after the program has ended.
- when the door is opened.

Standard programs

Program	Fabric Type	max. load
1 Hot Wash / Cottons extra dry 0% (Normal+)	Multilayered or very thick fabrics made of cotton and linen which do not completely dry when using the "Hot wash / Cottons dry" program.	- PT 8257 22-29 lb (10-13 kg)
2 Hot Wash / Cottons dry 0% (Normal)	Single and multilayered cotton and linen laundry	PT 8337 29-35 lb (13-16 kg) PT 8407
3 Hot Wash / Cottons moist 20 % (Machine iron)		35-44 lb (16-20 kg) PT 8507 44-55 lb (20-25 kg)
4 Hot Wash / Cottons moist 25% (Machine iron)	Cotton and linen fabrics which are to be machine ironed	
5 Hot Wash / Cottons moist 40 % (Machine iron)		
6 Wrinkle Free dry 0 % (Normal)		PT 8257 11 lb (5.0 kg)
7 Wrinkle Free moist 10 % (Machine iron)	Synthetic, cotton or mixed fabrics	PT 8337 14.6 lb (6.6 kg) PT 8407 17.6 lb (8.0 kg)
8 Wrinkle Free moist 20 % (Machine iron)		PT 8507 22 lb (10 kg)
9 Woolens 5 min.	To fluff pre-dried woolens	PT 8257 8.8 lb (4 kg) PT 8337 11.5 lb (5.2 lb) PT 8407 14 lb (6.4 kg) PT 8507 17.6 lb (8 kg)
10 Delicates 20 %	Sensitive items made of synthetic, cotton or mixed fabrics	PT 8257 4.4 lb (2 kg) PT 8337 5.7 lb (2.6 kg) PT 8407 7 lb (3.2 kg) PT 8507 8.8 lb (4 kg)

Program	Fabric Type	max. load		
11 Timed program cold 15 min.	To air fluff items	PT 8257 22-29 lb (10-13 kg)		
12 Timed program warm 20 min.	Drying small loads or finish drying single items	PT 8337 29-35 lb (13-16 kg) PT 8407 35-44 lb (16-20 kg) PT 8507 44-55 lb (20-25 kg)		
13 Proofing (Normal)	For drying fabrics that can be machine-dried, e.g. micro fibers, ski and outdoor clothing, thin dense cottons (poplin), table cloths.	PT 8257 11-14.6 lb (5-6,6 kg)		
This program includes an additional only be treated with a water repelled ducts are fluoride compound based with agents containing paraffin!	PT 8337 14.6-19.8 lb (6,6-9 kg) PT 8407 17.6-24.3 lb (8-11 kg)			
14 Outerwear	Outdoor clothing suitable for drying in a tumble dryer.	PT 8507 22-28.7 lb (10-13 kg)		

Covers

Program	Fabric Type	max. load	
Down comforters	Feather or down comforters and pillows	PT 8257	1 cover or 2 pillows
Drying to 0% residual m	Drying to 0% residual moisture, Additional drying, Cooling		22 lb (10 kg)
Synthetic covers	Synthetic covers and pillows	PT 8337	3 pillows or 1 pillow + 1 cover
Drying to 0% residual m	oisture, Additional drying, Cooling		28.7 lb (13 kg)
Natural fiber covers	Natural fiber covers and blankets	PT 8407	4 pillows or 2 pillows + 1 cover or
Drying 3 minutes, Coolir Natural fiber covers sho felt. A brief drying is rec	uld not be completely dried in the dryer or it will	2 covers	
		may vary	lues are approximate and depending on size and sof the items.

Contract Cleaners

<u>\(\)</u> Laundry that has not been adequately cleaned and contains residues (wax or chemicals) is a fire hazard! Wash particularly dirty laundry thoroughly: Use sufficient detergent and wash at a high temperature. If in doubt, wash these items several times.

Program	Fabric Type	max. load
Mops	Cotton mops	PT 8257
Drying to 0% residua	I moisture, Cooling	22 lb (10 kg) PT 8337
Micro fiber mops	Micro fiber mops	28.7 lb (13 kg)
Drying to 0% residual moisture, Cooling		PT 8407 35.3 lb (16 kg) PT 8507 44 lb (20 kg)
Cloths	Micro fiber cloths, dust cloths	PT 8257
Drying to 0% residua	I moisture, Cooling	12.3 lb (5.6 kg) PT 8337 15.4 lb (7 kg) PT 8407 19 lb (8.6 kg) PT 8507 24.3 lb (11 kg)

Fire Department

Program	Fabric Type	max. load		
Protective mask	Protective mask with head harness	max. Fasteners / Masks		
Dry 45 min., Cooling. Protective masks may only be dried is they are locked with special mounting plates (optional accessory) in the drum.		PT 8257 4 8 PT 8337 4 12 PT 8407 4 16 PT 8507 4 12		
Fire gear	Fire department uniforms e.g. Nomex®, jackets, pants	PT 8257 approx. 1 - 2 Uniforms (1 Jacket + 2 Pants or 2 Jackets)		
Drying to 0% residual moisture, Additional drying, Cooling For optimum drying results turn the garments inside out.		PT 8337 approx. 2 Uniforms (or 3 Jackets) PT 8407 approx. 3 Uniforms		
Fire gear proofing	Items treated with a proofing agent	PT 8507 approx. 3 - 4 Uniforms		
Drying to 0% residual moisture, Additional drying, Cooling Water-proofed items must only be treated with a water repellant that is "Suitable for membrane textiles". These products are fluoride compound based. Fire hazard! Do not dry fabrics which were treated with agents containing paraffin!		PT 8257 11-14.6 lb (5-6.6 kg) PT 8337 14.6-19.8 lb (6.6-9 kg) PT 8407 17.6-22 lb (8-10 kg) PT 8507 22-28.7 lb (10-13 kg)		

Wet Cleaning

Program	Fabric Type	max. load
WetCleaning Sensitive	Non-washable items	PT 8257 approx. 8.8-11 lb (4-5 kg)
Fluffing 3 minutes, Coo	bling	PT 8337 approx. 11-14.6 lb (5-6.6 kg) PT 8407 approx. 14.6-17.6 lb (6.6-8 kg) PT 8507 approx. 17.6-22 lb (8-10 kg)
WetCleaning Silks	Non-washable items which crease easily	PT 8257
Drying to 15% residua	I moisture, Cooling	approx. 8.8-11 lb (4-5 kg) PT 8337 approx. 11-14.6 lb (5-6.6 kg) PT 8407 approx. 14.6-17.6 lb (6.6-8 kg) PT 8507 approx. 17.6-22 lb (8-10 kg)
WetCleaning Intensive	Washable items	PT 8257 approx. 11-14.6 lb (5-6.6 kg)
Drying to 0% residual	moisture, Cooling	PT 8337 approx. 14.6-19.8 lb (6.6-9 lb) PT 8407 approx. 17.6-24.3 lb (8-11 kg) PT 8507 approx. 22-28.7 lb (10-13 kg)

Equestrian

↑ To protect the drum from damage, metal buckles, hooks and eyes must be covered.

Program	max. load	
Horse Blankets Horse blankets, saddle cloths, tendon boots, bandages, cloth halter		PT 8257 22 lb (10 kg)
Drying to 0% residual moisture, Additional drying, Cooling		PT 8337 - 28.7 lb (13 kg) _ PT 8407
Wool Horse Blankets Horse blankets with a high wool content		35.3 lb (16 kg)
Drying 5 min., Cooling		PT 8507 44 lb (20 kg)

	Load size			
Туре	Saddle cloths	Summer blankets	Winter blankets	
PT 8257	7	2	1	
PT 8337	9	2 - 3	1 - 2	
PT 8407	11	2 - 3	1 - 2	
PT 8507	12	3	2	

Professional for the home

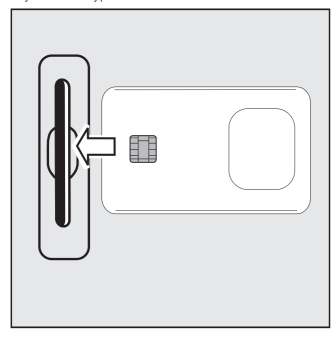
Program	Fabric Type	max	. load
White Cottons - Sanitize	White items made of cottons, linens	PT 8257 PT 8337 PT 8407	10-13 13-16 16-20
Cottons Hot Wash	White or colored items made of cottons, linens or mixed fabrics	PT 8507	20-25
Warm Wash Color	Colored items made of cottons, linens or mixed fabrics		
Cold Wash Darks	Dark items made of cottons, linens or mixed fabrics		
Permanent Press	Items made of synthetic fabrics, mixed fabrics	PT 8257 PT 8337 PT 8407 PT 8507	5,0 6,6 8,0 10
Delicates Dry to 20% residual mo	Items made of synthetic fabrics, mixed fabrics pisture	PT 8257 PT 8337 PT 8407 PT 8507	2,0 2,6 3,2 4,0
600TC Sheets Hot	Bed linens high thread count sheet made of cottons, mixed fabrics	PT 8257 PT 8337 PT 8407 PT 8507	10-13 13-16 16-20 20-25
600TC Sheets Warm	Bed linens high thread count sheet made of cottons, mixed fabrics	PT 8257 PT 8337 PT 8407 PT 8507	5,0 6,6 8,0 10
Silk & Rayon Bed Linens	Bed linens made of silk, rayon, satin		
Down Comforters	Down comforters, duvet covers made of down	PT 8257	10
see load size in "Covers" section		PT 8337 PT 8407	13 16
Washable Bedspreads	Blankets, covers made of synthetic fabrics	PT 8507	20
see load size in "Cover	rs" section		
Linen Tablecloths	Tablecloths, napkins made of cottons, linens	PT 8257 PT 8337 PT 8407 PT 8507	10-13 13-16 16-20 20-25

Program	Fabric Type	max. load		
Tablecloths	Tablecloths, napkins made of synthetic fabrics, mixed fabrics	PT 8257 PT 8337 PT 8407 PT 8507	5,0 6,6 8,0 10	
Outerwear	Coats and jackets made of mixed fabrics	PT 8257 PT 8337 PT 8407 PT 8507	5,0 - 6,6 6,6 - 9,0 8,0 - 10 10,0 - 13	
Proofing	Drying of waterproofed outdoor items			
Hand wash Woolens	Woolens and mixed woolens			
		PT 8257 PT 8337	4,0 5,2	
Hand wash Silks	Blouses, dresses, pants, skirts, coats, evening gowns, wedding gown, faux furs made of silk, rayon, satin, acetate, viscose	PT 8337 PT 8407 PT 8507	6,4 8,0	
Warm air	Drying small loads or finish drying single items	PT 8257 PT 8337 PT 8407	10-13 13-16 16-20 20-25	
Cool air	Airing/Fluffing items	PT 8507		
Smoothing	Cotton and linen fabrics			
Reduces wrinkles after and allow to air dry.	r the being washed. Remove items immediately after program end	DT 0057	5.0	
Denim / Jeans (Machine iron)	Items made of denim	PT 8257 PT 8337 PT 8407 PT 8507	5,0 6,6 8,0 10,0	
Dress Shirts (Machine iron)	Shirts and blouses			

Program	Fabric Type	max. load
Towels	Multi-layer fabrics and towels. Towels, wash cloths, bath robes, etc.	PT 8257 10-13 PT 8337 13-16 PT 8407 16-20 PT 8507 20-25
Outerwear Plus	Outdoor clothing suitable for drying in a tumble dryer. The fibers are straightened, improving water-repellency.	PT 8257 5,0 - 6,6 PT 8337 6,6 - 9 PT 8407 8,0 -10 PT 8507 10,0 -13
Cotton Blends	Mixed loads of fabrics for the Cottons and Wrinkle-free programs.	PT 8257 5,0 PT 8337 6,6 PT 8407 8,0 PT 8507 10

If the machine is programmed for card operation, only the drying programs on the card can be used.

Cards containing a program are programmed for a machine type. Empty cards can be programmed for any machine type.



■ Press I "On" to turn the dryer on.

The Welcome screen appears.

■ Insert the card, arrow first.

The display shows the list of programs on the card.



- Turn the jog shuttle to select a program. Press it to confirm the selection.
- Press the ♦ "Start" button.
- Remove the card from the card reader. When the program is finished it will be erased from the machines memory.

 \triangle Do not insert any other items into the card reader.

If the card was inserted the wrong way



■ Insert the card properly into the card reader.

If the card is not suitable for this type of machine



■ Insert a card suitable for this machine type.

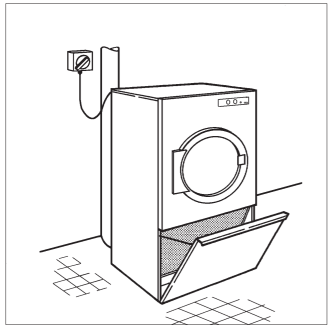
Drying using the coin mechanism C 4060 / C 4065 / C 4070

Follow the instructions strictly or the money / token will be lost.

- **1.** Load the laundry and close the drum door.
- 2. Press the I "On" button.
- 3. Select a program.
- 4. Insert money or tokens.
- **5.** Press the \diamondsuit "Start" button.

Cleaning the lint filter

Clean the lint filter at least once a day and when the "Clean lint filter" display shows. A clogged filter is a fire hazard!



- Open the lint filter flap.
- Do not remove the lint filter.
- Wipe the lint off the filter with your hand (do not use any sharp objects). Scoop out the lint and be careful not to damage the filter.

⚠ Do not use the machine without the built-in filter in place.

This is a fire hazard.

If the lint filter is damaged it must be replaced immediately.

A build-up of lint could block the airflow, heating and ventilation, and may impair the efficiency of the machine.

Dryer

Before cleaning or servicing, disconnect the dryer from the power supply by shutting off the power main or tripping the circuit breaker.

With gas-heated dryers, the manual gas shut-off valve and the shut-off device at the gas meter must be closed; with steam-heated dryers the steam shut-off valve must be closed.

⚠ Do not use a high pressure cleaner or water jet to clean the machine.

- Use a mild solution of warm water and liquid dish soap applied with a soft cloth to clean the housing, the control panel and the plastic parts, then dry with a soft cloth.
- After drying starched laundry, clean the drum with a soft, moist cloth.

Never use abrasive cleaners, scouring pads, steel wool or caustic cleaners. They **will** damage the surface.

Check the gasket and lock of the drum door and the lint filter flap.

The air intake opening is located on the back of the dryer. Never block this opening. Do not cover the dryer top with any blankets or cloths.

Keep the area surrounding the dryer, especially around the air intake opening, clear of lint to ensure clean air intake. Lint will settle in the dryer and cause malfunctions.

Check and clean once a year

- Heat coils and heat duct (for electric heated dryers), burner and the burner compartment (for gas heated dryers),
- The complete dryer interior
- The impeller of the exhaust vent
- The vent duct and air outlet to the outside
- Clean any lint away with a vacuum.

The machine needs timely and professional maintenance to prevent operation power loss, malfunctions and danger of fire.

Contact Miele's Technical Service Department for maintenance work.

Fault messages

Repairs to electrical, gas or steam appliances should only be carried out by a Miele authorized technician in accordance with local and national safety regulations. Unauthorized repairs could cause injury or machine damage. The manufacturer cannot be held responsible for unauthorized work.

After turning the machine on at the mains or if the program list was selected the control carries out a system analysis. All modules and their sensors, data from the operating system, drying programs and languages are checked.

If an error occurred in a program or language, they are marked with \triangle and can not be selected (here "3 Hot Wash / Cottons moist 20%" and "English").





If an error occurs in an already selected language the following will show:



Faults that occur before or after the start of a program will flash in the display.

If the following error messages cannot be fixed with five restarts, a general message will show:





If the display remains off, the dryer has no power.

Check the plug, the main switch and the fuses on-site.



■ Allow motor to cool.



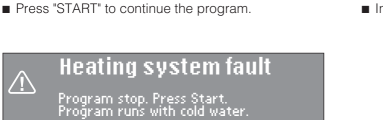
■ Contact Technical Service.



■ Allow motor to cool.

Frequently asked questions





■ Press ♦ "Start" to continue the program without heating. Contact Technical Service.



■ Contact Technical Service.



■ Contact Technical Service, if restart is not successful.



If the error occurs immediately after the program start:

■ Open the gas valve and press "Start".

If the error occurs in the middle of a program run, the gas pressure may have decreased due to use of additional gas appliances.

- Press the "Start" button.
- Contact the Technical Service Department, if restart is not successful.



■ Insert the card properly into the card reader.

- In the event of a fault which you cannot correct yourself, please contact Technical Service.
- When contacting Technical Service please quote the model, serial number (SN) and part number (M.-Nr.) of the machine.

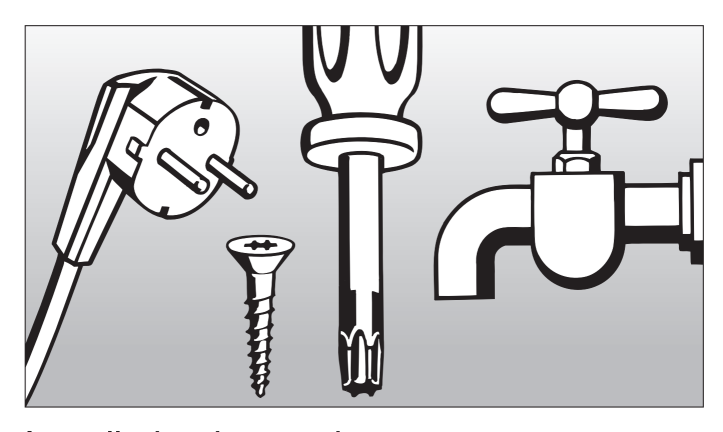
Model	
SN:	/ 0000000
AntNr.	Mat -Nr.
IBN	

They can be found on the data plate located at the top of the door opening (when drum door is open) or on the back of the machine at the top.

■ When contacting Technical Service report the fault in the display.

Only use original Miele spare parts when performing maintenance or repairs on this machine. When ordering please quote the model, serial number (SN) and part number (M.-Nr.) of the machine.





Installation instructions

IMPORTANT SAFETY INSTRUCTIONS

- Any installation, service or repair work is to be done by a Miele Service Technician. Any work done by an unauthorized person could be dangerous.
- Installation must conform with all local and national codes and regulations.
- ▶ Before installation, disconnect the dryer from the electrical supply by shutting off the power, unplugging the power cord or tripping the circuit breaker. Do not restore power until installation is complete.
- ▶ Be certain your appliance is properly installed and grounded by a qualified technician.
- ► For electrical safety this appliance must be grounded $\stackrel{\bot}{=}$ in accordance with local codes. It is imperative that this basic safety requirement be met. If there is any doubt, have the electrical system of the house checked by a qualified electrician.
- Do not damage, remove or bypass the safety components, fixtures and control elements of this machine.
- CAUTION: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper operation.
- ► Ensure that there is adequate ventilation for operation in the room where it is installed.
- Do not operate the dryer in a room where cleaning machines operate with solvents containing CFC. Vapors turn into salt acid which may damage the laundry and machine. When operated in adjoining rooms, there should be no air exchange possible.
- The exhaust must not be led into a chimney used by another gas, coal or oil heated appliance. It must not be connected to any gas vent, chimney, wall, ceiling, or concealed space of a building. It should be directed by the shortest route into the open air or into a suitable venting duct. The duct must be designed and installed to accommodate the high air throughput (as few bends and as short a duct as possible and well shaped, leakproof joints).

- CAUTION: An unvented dryer produces combustible lint. Exhaust outdoors!
- No filters or louvers should be built into the exhaust duct.
- The connection between the exhaust ducting and the dryer must be airtight.
- Protect exhausts ducted into the open air against the weather by a 90° downward angle.
- To facilitate cleaning of the duct, cleaning flaps or covers should be fitted on the bends wherever possible.
- With upward sloping exhaust ducting a condensate drain must be made at the lowest point.
- Use only genuine Miele spare parts to replace faulty components.
- The minimum dimensions and distance required from the wall, as shown in the installation diagram, must be observed to allow service to be performed and the data plate to be viewed.
- Do not install the dryer where it is exposed to water and/or the weather.
- Install the dryer with adequate clearances for servicing and proper operation.
- See the "Installation Exhaust, Air intake, Ventilation cross sections and Steam" manual for more information.

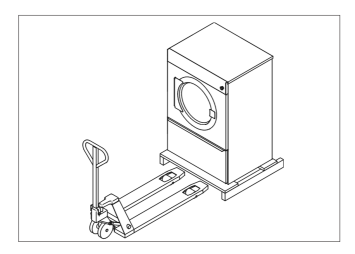
SAVE THESE INSTRUCTIONS

The dryer must be installed and tested by Miele's Technical Service Department or an authorized dealer.

This appliance must be installed in accordance with the applicable regulations and may only be used in a room with adequate ventilation.

Read the instructions prior to installation and use of this appliance.

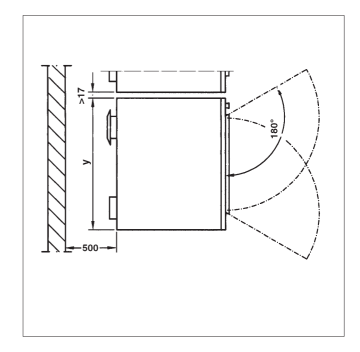
Do not install the dryer in rooms where the temperature may drop below freezing.

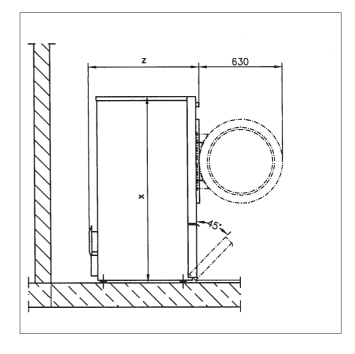


⚠ The dryer must not be transported without the shipping pallet.

At the installation location, lift the dryer from the shipping pallet using appropriate lifting equipment.

To allow easy access for maintenance and servicing, the minimum dimensions and distance to the wall must be observed.

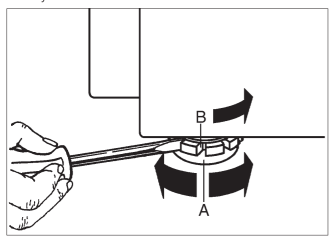




	PT 825X / 833X / 840X	PT 850X
x	55 1/8" (1400 mm)	64 9/16" (1640 mm)
у	35 11/16" (906 mm)	47 ½" (1206 mm)
Z	33" (836 mm) / 40 1/8" (1019 mm) / 45 3/16" (1148 mm)	39 7/16" (1002 mm) / 53 7/8" (1368 mm)

Leveling the dryer

The dryer does not need to be installed on a base. However, adjustments must be made to compensate for any unevenness in the floor.



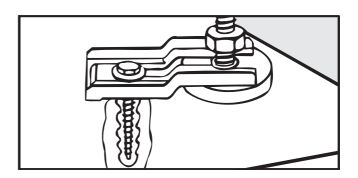
The dryer must be level for proper operation.

- Level the dryer by turning the feet clockwise or counterclockwise (**A**) as necessary.
- Once leveled, the discs (**B**) must be screwed tight to the dryer's base plate.

Installation on an elevated base

The dryer can be installed on an elevated concrete base.

If installing the dryer on an existing concrete base, it **must** be secured with retaining clips. Otherwise, the dryer may fall off the base.



■ Secure the front feet of the dryer with the retaining clips provided.

Reducing the noise level

The dryer is fitted with an exhaust fan which causes a certain amount of noise.

To minimize the noise level, a muffler (available from Miele) can be installed at the exhaust connection (see installation instructions).

Coin mechanism

The dryer can be equipped with a coin mechanism*. An adapter* is required.

The necessary reprogramming of the dryer must be performed by a Miele Service Technician.

Empty the coin box on a daily basis. This prevents the coins and tokens from accumulating and causing a malfunction.

* available to order from Miele

Communication module XKM RS232

(where available)

The optional communication module makes it possible to connect the dryer to a PC (personal computer) via a serial interface.

The outlet for the module is located on the back of the dryer.

This requires a special Editor Program which is available from the Miele Professional Department.

IMPORTANT SAFETY INSTRUCTIONS

Electrical connection

The electrical connections must be carried out by a certified electrician in accordance with all the national regulations.

Observe the enclosed wiring diagram.

Before installation, make sure that the voltage and frequency listed on the data plate correspond with the site's electrical supply.

If the appliance is hard wired, a multiple-pole separator must be installed. Separators with a contact gap of more than 1/8" (3 mm) are valid as separators. All components have to bear CSA or UL approval.

The plug connection or the separator must be accessible at all times.

You must be able to lock the separator or monitor it at all times in case the appliance has to be disconnected from the power supply.

When the dryer has been connected, check the rotation direction of the fan. It must turn clockwise. If it turns counter clockwise, two phases must be exchanged at the terminal box.

Potential equalization

A potential equalization must be provided if the leak current is >10 mA.

Air intake / Venting

Only operate the dryer if it is connected to proper venting ductwork, and there is sufficient air ventilation.

See the enclosed installation instructions.

Steam connection

The steam connection must be carried out by a certified installer.

Observe the enclosed installation instructions.

The steam valve and the condensate trap are available from Miele.

	PT 825x	PT833x	PT 840X	PT 850X	
Height	55 1/8" (1400 mm)	55 1/8" (1400 mm)	55 1/8" (1400 mm)	64 9/16" (1640 mm)	
Width	35 11/16" (906 mm)	35 11/16" (906 mm)	35 11/16" (906 mm) 35 11/16" (906 mm)		
Depth	33" (836 mm)	40 1/8" (1019 mm)	45 3/16" (1148 mm)	39 7/16" (1002 mm)	
Depth with door open	57 11/16" (1466 mm)	65" (1649 mm)	70" (1778 mm)	70" (1778 mm)	
Weight	326 / 330 lb (148 / 149.5 kg)	297 / 369 lb (134.5 / 167.5 kg)	420 / 416 / 475 lb (190.5 / 188.5 / 215.5 kg)	525 / 526 / 584 lb (238 / 238.5 / 265 kg)	
Drum volume	66 gal (250 l)	86 gal (325 l)	106 gal (400 l)	132 gal (500 l)	
Max. dry laundry weight	28.7 lb (13 kg)	35.3 lb (16 kg)	44.1 lb (20 kg) 55.1 lb (25 kg)		
Voltage (volts)	see data plate				
Rated load (watts)	see data plate				
Current (amps)	see data plate				
Certificates	see data plate				
Max. installed floor load	368 / 371 lb (1636 / 1651 N)	417 / 424 lb (1857 / 1886 N)	480 / 482 / 541 lb 608 / 609 / 667 (2136 / 2143 / 2408 N) (2703 / 2708 / 2		
Noise level in dB (A)	< 70	< 70	< 70	< 70	

Model	(1)							
SN:	(2)] (((¹⁵		16		IBN	
ArtNr.	(3)		<u>)))</u>					
MatNr.	4		18 - 11-	19		Tot	al	Total
	5			O				
Ŏ				Q				
				Q				
				0				
	6		 20					
Θ	7							
			> 21					
	Ø₩→	9	Q _n (Hi)					
	<u>®</u>	10	GU (111)					
╽╓┈╴╿	\mathcal{L}							
	Vol./G	11)	IP X4	ı				∀
	E kin	12		•	23			<u> </u>
	0-₽>	13 1/min	(€					
	1	>≻>0 1/min						

Model	
SN:	/ 0000000
Ant.Nr.	Mat -Nr.
IBN	

- 1 Model
- 2 Serial number
- 3 Item number
- 4 Material number
- 5 Voltage / Frequency
- 6 Control breaker
- 7 Motor
- 8 Drum data
- 9 Drum diameter / Drum depth
- 10 Spin speed
- 11 Drum volume / Dry laundry weight
- 12 Kinetic energy
- 13 Acceleration time
- 14 Deceleration time
- 15 Heating
- 16 Name / Year of manufacture
- 17 Commissioning date
- 18 Electrical heating
- 19 Breaker at the building's electrical service panel
- 20 Steam heat indirect
- 21 Steam heat direct
- 22 Gas heating
- 23 Certificates

Disposal of the packing materials

The cardboard box and packing materials protect the appliance during shipping. They are environmentally friendly for disposal and can be recycled.

To prevent suffocation of children ensure that any plastic wrapping, bags, etc. are disposed of safely and kept out of the reach of children.

Please recycle.

Disposal of an old appliance

Old appliances may contain materials that can be recycled. Please contact your local recycling authority about the possibility of recycling these materials.

Ensure that the appliance presents no danger to children while being stored for disposal. Before discarding an old appliance, unplug it from the outlet, cut off its power cord and remove any doors to prevent hazards.

1. Sort the laundry

Not all fabrics are suitable for drying in a tumble dryer. Pay attention to the manufacturer's instructions on the wash care label.

- □ = Dry at low temperature
- = Do not tumble dry
- Sort the laundry by fabric and color

2. Turn on the dryer and load the laundry

- Press the I "On" button to turn the dryer on.
- Open the drum door and load the laundry loosely into the drum.

3. Turn the jog shuttle to select a program

Programs may vary depending on the offerings of your machine.

- 1 Hot Wash / Cottons extra dry 0%
- 2 Hot Wash / Cottons dry 0%
- 3 Hot Wash / Cottons moist 20 %
- 4 Hot Wash / Cottons moist 25 %
- 5 Hot Wash / Cottons moist 40 %
- 6 Wrinkle Free 0 %
- 7 Wrinkle Free moist 10 %
- 8 Wrinkle Free moist 20 %
- 9 Woolens 5 Min.
- 10Delicates 20%
- 11**Timed program cold** 15 Min.
- 12**Timed program warm** 20 Min.
- 13**Proofing**
- 14**Outerwear**



4. Press the "Start" button to start the program

5. The program end is indicated in the display and the buzzer sounds.

5. The buzzer sounds when the program is finished

■ Open the drum door and remove the laundry.

6. After drying

- Close the drum door.
- If necessary, clean the lint filter.



Please have the model and serial number of your appliance available before contacting Technical Service.

U.S.A. Miele, Inc.

National Headquarters

9 Independence Way Princeton, NJ 08540 Phone: 800-843-7231 609-419-9898 Fax: 609-419-4298 www.miele.com

Technical Service & Support Nationwide

Phone: 800-999-1360 Fax: 888-586-8056

TechnicalService@mieleusa.com

Canada Miele Limited

Headquarters and Showroom

161 Four Valley Drive Vaughan, ON L4K 4V8 Phone: 800-643-5381 905-660-9936 Fax: 905-532-2290 www.miele.ca professional@miele.ca (commercial enquiries)

MieleCare National Service

Phone: 800-565-6435 905-532-2272 Fax: 905-532-2292 customercare@miele.ca (general and technical enquries)

Alteration rights reserved / 5209