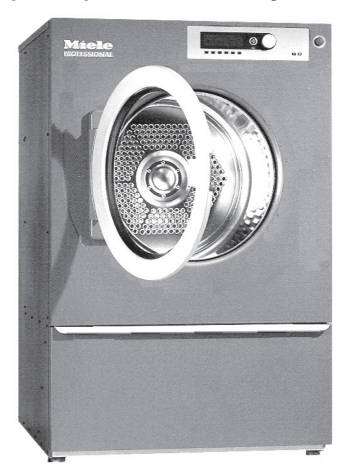


Operating instructions

Heat-pump tumble dryers



PT 8257 PT 8337 PT 8407 PT 8507

PT 8807

To avoid the risk of accidents or damage to the machine it is **essential** to read these instructions before installing, commissioning and using it for the first time.

Gas safety precautions

This machine must be installed in accordance with local and national building and safety regulations by a suitably qualified engineer. In the U.K. this must be done for gas-heated machines by a Gas Safe registered engineer. Adequate ventilation must be present in the room in which the machine is operated.

It is essential to read these instructions before installing and operating the machine.

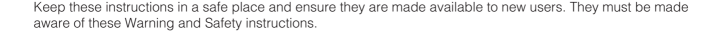
Gas-heated machines Safety precautions to take if you smell gas

- Turn off the gas emergency control valve immediately. This is usually located near the gas meter.
- Do not enter a room with an open flame where there is a smell of gas.
- Eliminate all sources of ignition in a safe manner. Do not smoke, light cigarette lighters or matches.
- Do not operate electrical lights or switches, i.e. do not switch them "On" or "Off".
- Open all windows and doors to ventilate the area.
- If the smell of gas persists, evacuate the building.

In the UK you must now:

- Call the Gas Emergency Contact Centre (Tel: 0 800 111 999)
- For any gas work in the UK always use a Gas Safe registered engineer.





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



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Explanation of the Warning and Safety symbols on the machine



It is essential to read these operating instructions.



Please refer to specific instructions, e.g. Installation instructions



Caution, hot surfaces.



Caution, voltage up to 1000 volts.



Earthing

To avoid the risk of accidents and damage to the machine read the operating instructions carefully before using it for the first time. They contain important information about the installation, safety, use and maintenance of the machine. Keep them in a safe place and ensure that new users are familiar with the content. Pass them on to any future owner of the machine.

Correct application

- This dryer must only be used for drying articles which were washed in water and which have a care label stating that the article is suitable for machine drying.
- To prevent the risk of fire, the following must not be dried in this tumble dryer (with the exception of those fabrics which can be dried in the Special Programmes specifically designed for them):
- fabrics which contain a large proportion of rubber, foam rubber or rubber-like materials.
- items which have been treated with inflammable cleaning agents.
- items which have been splashed with hair lacquer, hair spray, nail varnish remover or similar substances.
- items which have been soiled with oils or residues containing grease (kitchen oils, cosmetics etc.).
- items soiled with wax or other chemicals (e.g. mops and floor cloths).
- items with damaged padding or fillings (e.g. pillows, jackets).

 items soiled with grease or oil which have not been properly cleaned beforehand. Use heavy-duty detergents where necessary to clean heavily soiled garments, e.g. workwear. If necessary consult the detergent manufacturer for advice.

With sensitive fabrics there may be a danger of them **self igniting** if dried for too long. They should be removed as soon as the programme has finished or if there is a power cut.

Keep a fire extinguisher near the machine at all times.

- Do not unload laundry from the drum **until the cooling down phase** has been completed. Hot laundry can self ignite and cause a fire when folded or put away.
- Check that all pockets of workwear etc are empty to avoid the danger of inflammable objects, e.g. cigarette lighters, matches, candles or cosmetics being placed in the dryer.
- If the dryer is installed in a public area the owner must ensure that it can be operated safely.
- This dryer must not be used outside.

Technical and electrical safety

- This machine must only be installed and commissioned by a Miele authorised technician.
- The electrical safety of this machine can only be guaranteed if connected to a correctly installed earthing system on site. It is most important that this basic safety requirement is present and tested regularly, and where there is any doubt, the on-site electrical wiring should be inspected by a qualified electrician. The manufacturer cannot be held liable for the consequences of an inadequate earthing system (e.g. electric shock).
- The machine is only completely isolated from the electricity supply either when it is switched off at the isolator switch or the mains fuse has been withdrawn.
- ▶ Repairs to electrical and gas heated appliances should only be carried out by a suitably qualified and competent person in accordance with local and national safety regulations. Repairs and other work by unqualified persons could be dangerous. The manufacturer cannot be held liable for unauthorised work.
- Faulty components must only be replaced by genuine Miele original spare parts. Only when these parts are fitted can the safety standards of the machine be guaranteed.
- This machine must not be operated in the same room as dry cleaning machines which use solvents containing chlorofluorocarbons (CFCs). Escaping vapours break down during combustion into hydrochloric acid which can have a detrimental effect on both the laundry and the machine. Even when such machines are installed in separate rooms, care should be taken to ensure that no exchange of air can take place.

- The dryer must have a constant supply of fresh air. Vapours containing chlorine, fluorine or other solvents must not be able to reach the dryer.
- The ventilation inlet to the dryer is located at the back of the machine. It must not be blocked or hindered in any way. Do not cover the machine lid with cloths or similar items.
- ▶ Benzine, petrol, paraffin or any easily flammable substance must not be stored or used near the tumble dryer. **Fire and explosion risk.**
- To ensure the correct performance of the machine and to prevent the risk of faults and fire, it is important to check the machine and carry out maintenance on a regular basis.
- The appliance may only be operated when the following conditions are met:
- the ship's hull is longer than 28 meters.
- the list of the vessel is not more than 2°.
- any external vibration is no more than 150 Hz at an amplitude of 0.35 mm.

The safe operation and correct functioning of the appliance can only be guaranteed if the above conditions are met.

- The appliance may not be operated on an open deck.
- Appliances without the "CSA C/US"- safety certificate are built to comply with european safety regulations.

They must not be used in the USA.

- A risk assessment of the installation must be carried out by a suitably qualified engineer before this appliance is installed or used. Installation must only be carried out by a suitably qualified engineer.
- The appliance must be fixed in position when it is installed.

Failure to do this could result in personal injury and damage to property.

Use

- This tumble dryer must only be used when it is connected to a suitable ducting system. The installation site must be adequately ventilated.
- This tumble dryer is not intended for use by people with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they are supervised whilst using it or have been shown how to use it by a by a person responsible for their safety.
- ► Keep children away from the tumble dryer at all times. It is not a toy! To avoid the risk of injury do not allow them to play on or near it or to play with the controls. Supervise children whilst you are using it.

- Always close the drum door and the fluff filter compartment after use to avoid:
- the risk of children hiding things in the dryer
- the risk of children and small animals climbing into the drum and endangering their lives.
- Do not use a machine with damaged controls or cables. These must be repaired before it is used again.
- Do not damage, remove or bypass the safety features, fixtures and control elements of this machine.
- Any removable outer panels must be back in place, and all moving or electrical parts shielded before the machine is switched on.
- Whilst the dryer is in use the porthole glass and drum door frame can become very hot. Laundry will also be very hot if you remove it early.
- To prevent the risk of injury or scalding components carrying steam must not be touched.
- Always make sure that the drum is stationary before reaching into the machine to remove laundry. Reaching into a moving drum is extremely dangerous.
- Take care near the drum door hinges and the fluff filter compartment flap. Danger of injury. Ensure that you always use the handles.
- The drum door must be able to be opened to its fullest extent. This area must not be restricted by doors or structural features.
- Do not use the machine without the built-in fluff filter in place. **Fire risk.**

A damaged fluff filter must be replaced before the machine is used again.

Otherwise fluff and lint will cause a blockage in the airways, the heating and the vent ducting, and the correct functioning of the machine cannot be assured.

- Cleaning and disinfecting agents often contain chlorine-based substances. Do not let such agents come into contact with the stainless steel surfaces, as the chlorine can have a corrosive effect and cause rust. Use chlorine-free agents for washing and disinfecting and also for cleaning stainless steel surfaces to protect them from corrosion. If in doubt, confirm with the manufacturer that their product is suitable. If any agent containing chlorine comes into contact with the stainless steel surfaces, wipe it away immediately with clean water. Then dry with a soft cloth.
- Do not use a pressure washer or hose to clean the machine.

Warning and Safety instructions

Gas heated dryers

- The gas mains connection point and the gas connection to the machine should be switched off for all cleaning and maintenance work and in the event of a fault.
- ▶ Warning. After commissioning the machine, and after any maintenance, conversion or repair work all components carrying gas from the gas tap to the burners should be tested for leakage. Test points on the gas tap and the burner are particularly important. The machine should be tested with the burner switched on and switched off.

Using accessories

Accessory parts may only be fitted when expressly approved by Miele. Using spare parts or accessories from other manufacturers will invalidate the guarantee, and Miele cannot accept liability.

Disposing of your old machine

▶ Before disposing of an old machine, first make the door lock unusable. This way you will prevent children from accidentally locking themselves in and endangering their lives.

Keep these instructions in a safe and accessible place.

Disposal of the packing material

The transport and protective packing has been selected from materials which are environmentally friendly for disposal.

Rather than just throwing these materials away, please ensure they are recycled.

Ensure that any plastic wrappings, bags, etc are disposed of safely and kept out of the reach of babies and young children. Danger of suffocation.

Disposing of your old machine

Electrical and electronic machines often contain materials which, if handled or disposed of incorrectly could be potentially hazardous to human health and to the environment. They are, however, essential for the correct functioning of your machine. Please do not therefore dispose of it with your household waste.



Please dispose of it at your local community waste collection / recycling centre or contact your Dealer for advice. Ensure that it presents no danger to children while being stored for disposal.

See the "Warning and Safety" section of this booklet for further details.

Tips on saving energy

Make sure that your laundry is thoroughly spun before drying. This saves time and energy.

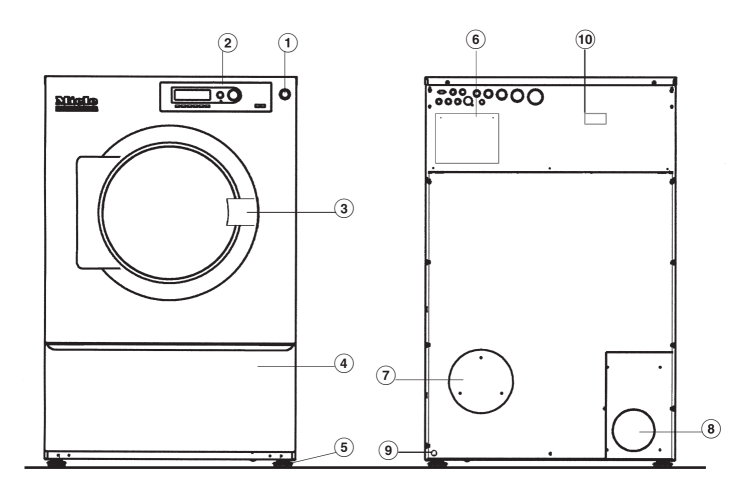
Rinsing the laundry using hot water in the final rinse helps to reduce the residual moisture level, and the residual heat in the laundry will help keep processing time down, thus saving energy.

Sort textiles according to:

- fabric and weave,
- drying level required,
- residual moisture levels.

For greater economy dry a full load. Underloading is uneconomical. Overloading will impair the drying result and the laundry finish.

Ensure that the room is well ventilated.



1 Emergency stop switch

Only for use in an emergency.

Once the danger is no longer present, turn the grooved disc clockwise to disengage the switch.

Do not use the Emergency stop switch to turn off the dryer in normal use.

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

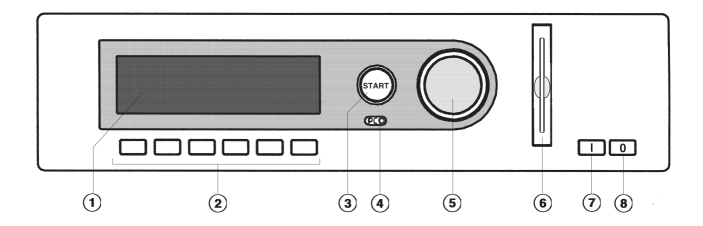
Pull the door handle to open the drum door.

4 Access to fluff filter

Pull the handle to open the fluff filter compartment.

5 4 adjustable screw feet

- **6** Electrical connection
- 7 Air intake
- **8 Exhaust connection**
- 9 Equipotential bonding
- 10 Communication slot



Control elements

1 Display

1	Cottons extra dry	0%	
2	Cottons dry	0%	
3	Cottons damp	20%	
	P*:	± ♦	

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

2 Function buttons

The six buttons underneath the display are the function buttons. These buttons have specific functions depending on the status of the machine.

These functions will be listed in the display above the buttons and will be highlighted once selected. If the machine is reprogrammed to "Direct button allocation" the first 6 programmes listed in the display can be selected directly via these buttons.

3 Start button

The lightring will flash when a selected programme can be started. Pressing the Start button will start the programme. After a programme has started, pressing this button will show the display as it was before the start of the programme.

4 PC / Optical interface

This interface is used for transferring data to the control unit from a PC and vice versa.

5 Rotary selector

Turning the selector brings up options and menus in the display.

Pressing the selector opens selection and input fields and once these have been entered confirms your selection.

6 Chip card reader

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

Insert the card in the direction of the arrow (on the card).

7 I Mains on switch

Switches the machine on.

8 0 Mains off switch

Switches the machine off.

Guide to the machine

Function buttons

Stop/End

The function button on the right-hand side is used to stop a programme after it has started. Pressing it again finishes the programme.

+ ■ Block plus

The relevant programme block (e.g. Pre-dry) is added to the programme.

■ **Settings**

Press this button to switch to another language temporarily.

Start time

Pressing this button before the start of a programme displays the message that a start time can be selected.

i Information

Press this button to call up programme information in the display.

++ Change order

The order of the programme in progress can be changed or programme blocks can be repeated.



Takes you back to the previous display.

V/▲ Indicates that there is more information on next or previous line.

Save

See the programming instruction booklet.

Programme locked

Once a locked programme has been started, the End button can only be used to stop and cancel it during the first minute.

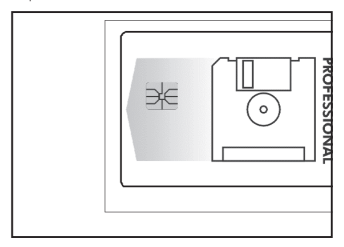
Programme unlocked

Operating data



Chip card operation

The chip card is supplied without any programmes. See the programming instruction booklet for information on transferring data from the control unit to the chip card and vice versa.



The chip card can store a maximum of 30 programmes, each with 6 blocks.

The back of the chip card can be labelled.

Sort the laundry

Not all textiles are suitable for machine drying. Please read the instructions given on the garment care label.

The meaning of the care symbols:

□ = Dry at low temperature

 \boxtimes = Do not tumble dry

Sort the laundry according to fibre type and weave to ensure even drying and to prevent the risk of damage to textiles.

To prevent the risk of fire, the following must not be dried in this tumble dryer (with the exception of those fabrics which can be dried in the Special Programmes specifically designed for them):

- items which contain a large proportion of rubber, foam rubber or rubber-like materials.
- items which have been treated with inflammable cleaning agents.
- items which have been splashed with hair lacquer, hair spray, nail varnish remover or similar substances.
- items which have been soiled with oils or residues containing grease (kitchen oils, cosmetics etc.).
- items soiled with wax or other chemicals (e.g. mops and floor cloths).
- items with damaged padding or fillings (e.g. pillows, jackets).
- items soiled with grease or oil which have not been properly cleaned beforehand. Use heavy-duty detergents where necessary to clean heavily soiled garments, e.g. workwear. If necessary consult the detergent manufacturer for advice.

The following textiles should not be machine dried:

Woollens and wool blends as these tend to matt and shrink. Pre-dry these using the "Woollens" programme.

Pure linen tends to roughen if tumble dried. Please follow instructions given on the care label.

Important:

Textiles with large metal accessories such as buckles, hooks and zip tags should be placed in a laundry bag or a pillow case before drying. This is to protect the drum from scratches and dents during drying.

Garments with closed metal zips can cause the sensor electrodes in the drum ribs to be bridged. This can cause the drying process to go on for too long, or to not finish at all. Open zips before drying.

Loopknit and woven textiles (e.g. T-shirts and underwear) have a tendency to shrink depending on their quality. This is made worse by over-drying. Do not use the "Cottons extra dry" for these textiles.

Starched laundry can be machine dried. Select the most appropriate programme 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.

Duvet covers and pillow cases should be closed to prevent smaller items rolling up inside them.

For greater economy dry a full load. Underloading is uneconomical. Overloading will impair the drying result and the laundry finish.

Rinsing the laundry using hot water in the final rinse helps to reduce the residual moisture level, and the residual heat in the laundry will help keep processing time down, thus saving energy. The machine must be commissioned by a Miele authorised technician before it is used for the first time. For gas heated machines in the U.K. this must be carried out by a Gas Safe registered technician.



Before using for the first time

Before loading the dryer with laundry you should wipe the internal drum surface with a soft, dry cloth.

Switch the machine on and load the drum

- Open all stopcocks for gas and steam as applicable.
- Switch on the on-site mains switch.
- Press the I "On" button in.

The Welcome screen will appear.



This is followed by the programme list (with the most recently used programme highlighted).

1	Cottons extra dry	0%	
2	Cottons dry	0%	
3	Cottons damp	20%	
	1.	<u>.</u> ↔	

Select a programme using the rotary selector.

- Open the drum door.
- Load the drum.

 The pre-sorted laundry should be loaded loosely in the drum.

Make sure any dispensing aids such as detergent balls have been removed from the laundry.

Max. load (dry weight of laundry)

PT 8257	PT 8337	PT 8407	PT 8507	PT 8807	
	Drum volume in litres				
250	325	400	500	800	
	1, 2,	3, 4, 5 Cot	tons		
10-13 kg	10-13 kg				
	6, 7,	8 Minimum	iron		
5 kg	6.6 kg	8 kg	10 kg	16 kg	
		9 Woollens	5		
4 kg	5.2 kg	6.4 kg	8 kg	12.8 kg	
	10 Deli	cates / Syr	thetics		
2 kg	2.6 kg	3.2 kg	4 kg	6.4 kg	
1	1, 12 Time	d drying p	rogramme	s	
10-13 kg	13*-16 kg	16*-20 kg	20*-25 kg	32*-40 kg	
	13, 14 Proofing, Outerwear				
5-6.6 kg	6.6-9 kg	8-11 kg	10-13 kg	16-20 kg	

* Hot water machines

To prevent the risk of damaging laundry make sure it cannot be trapped when the door is closed.

■ Close the drum door.

Select a programme

This machine is equipped with an electronic sensor system that continually monitors the moisture level of the laundry.

As soon as the required dryness is reached the laundry is cooled down. At the end of this cooling down phase the drying programme is automatically finished.

Standard programmes:

- For drying cotton and linen textiles

1 Cottons extra dry 0 %

2 Cottons dry 0 %

3 Cottons damp 20 %

4 Cottons damp 25%

5 Cottons damp 40 %

- For drying synthetic and mixed fibre textiles

6 Minimum iron dry 0 %

7 Minimum iron damp 10 %

8 Minimum iron damp 20 %

9 Woollens 5 min.

10 Delicates 20 %

- For airing textiles

11Timed drying cold air 15 min.

For drying small loads of laundry or for finishing drying individual items.

12Timed drying hot air 20 min.

1	Cottons extra dry	0%	
2	Cottons dry	0%	
3	Cottons damp	20%	
	•	÷	₩

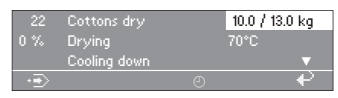
■ Turn the rotary dial to select a programme (e.g. Programme 2 Cottons dry).

Select the additional option ⁺⇒ "Blockplus" if required

(this is not available on standard programmes)

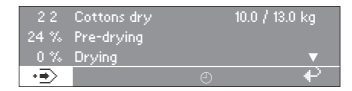
■ Confirm the selection of the programme by pressing the rotary selector.

The following (example) will appear in the display:



■ If wished you can now select a programme block, e.g. Pre-drying by pressing the * Blockplus" function button.

When the * Blockplus function button is pressed, the following will appear in the display:



The • field is highlighted.

Press the function button again to deselect the function.

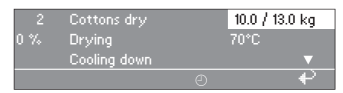
If you do not wish to make any further alterations to the programme:

■ Press the "Start" button. The programme will start.

If you wish to make alterations before the start of the programme, e.g. to the load size, temperature or residual moisture:

■ Confirm the selection of the programme by pressing the rotary selector.

The following (example) will appear in the display:



The max. load will be shown at the far right of the display.

Drying

Load weight

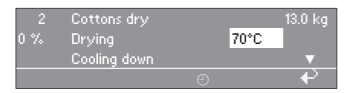
You can enter the weight of the load manually before the start of the programme.



■ Turn the rotary dial to highlight the load. Press the dial to confirm your selection. Turn the dial to alter the weight and confirm your selection by pressing it.

Temperature in 1 °C increments from cold, 30 to max. 80 °C .

■ Turn the rotary dial to select the "Temperature" field (70 °C for drying) and press it to confirm your selection.



■ Turn the rotary dial to alter the temperature value and then press it to confirm your selection.

Residual moisture in 1 % increments from -4 to 40 %.

■ Turn the rotary dial to select the "Residual moisture" field (0 %) and press it to confirm your selection.



- Turn the rotary dial to alter the residual moisture level and then press it to confirm your selection.
- Press the Start button and the programme selected will commence

Once a programme has started the programme sequence will appear in the display.



In the 2nd line of the display, drying in this example, the actual residual moisture level (>40%) and the symbol for ♣ Electric or ♠ Gas heating switched on will also be shown. The 3rd line displays the following programme block.

The time that the programme will finish (12:35) is shown on the right hand side of the display.

The programme end display has a self-learning function and will not show an accurate reading until the programme has been run several times.

At the end of a programme



The programme end time is displayed, the buzzer sounds and the anti-crease phase commences. The drum will rotate at intervals to keep the laundry from creasing.

This is useful if laundry is not going to be unloaded as soon as the programme finishes.

- Open the drum door.
- Unload the drum.

 Make sure nothing is left behind in the drum. If items are left in the dryer, they could be damaged by overdrying when the dryer is next used.

⚠ Do not unload laundry from the drum until **after the cooling down phase** has been completed. Hot laundry can self-ignite and cause a fire when folded or put away.

■ Check the fluff / lint filter and clean if necessary.



A reminder will appear in the display when the filter need to be cleaned. The filter should be cleaned as soon as the programme finishes.

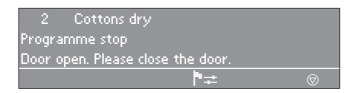
If no more laundry is to be processed:

- Close the drum door
- Press the **0** "Off" button to switch the machine off.
- Switch off the on-site mains switch.
- Close all stopcocks for gas and steam as applicable.

Adding or removing items

The drum door can be opened during a drying programme to remove or add items if necessary.

Always make sure that the drum is stationary before reaching into the machine to remove laundry. Reaching into a moving drum is extremely dangerous!



To continue the drying programme:

■ Close the drum door

The fan will switch itself on automatically if the temperature in the drum is too high.

■ Press the "Start" button and the programme selected will continue.

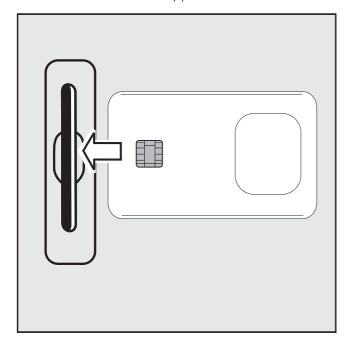
Card operation / coin mechanism

Cards on which a programme has been saved can only be used on the machine type for which they have been written.

Unwritten cards can be used universally.

■ Press the I "On" button to switch the machine on.

The Welcome screen will appear.



■ Insert the card in the reader.

The programmes listed on the card will appear in the display.



- Use the rotary selector to highlight the programme you want to use. Press the rotary dial to select the programme you have highlighted.
- Press the Start button. The programme will start.

After pressing the "Start" button you can remove the card from the reader. The programme is deleted from the machine's memory once it has finished.

Never insert any other card or object into the card reader!

If the card is inserted the wrong way round the following message will appear in the display:



Insert the card the right way round in the card reader

If the card is not the right one for the machine it is being used in, the following message will appear in the display:



■ Insert the correct card for the machine in the card reader.

Card access operation

Programmes requiring special procedures are written onto a card which is then used to run the programme. "Card access" has to be activated via the supervisor level in the machine.

The machine will then only run programmes by using a card (on which **one** programme has been saved). Programmes in the machine's control unit cannot then be accessed.

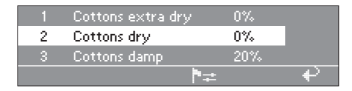
Drying using payment system C 4060 / C 4065 / C 4070

If the machine is not operated in the following order you will lose your money or tokens!

- 1 Load the drum and close the door.
- 2 Press the I "On" button.
- 3 Select a programme
- Insert coins or tokens.
- **5** Press the "Start" button.

Language selection

The language shown in the display can be changed briefly before starting a programme if you wish. To do so use the button underneath the flag symbol.



If you press the **t** button the following will appear in the display:



■ Press the rotary dial to confirm your selection of the "Language" menu.



■ Turn the rotary dial to highlight the language you want and then press the dial to confirm your selection.

The function button can be pressed to change to a different language temporarily. By highlighting the language the display will immediately change to show the language selected. If the programme is not started, or no other buttons or controls are activated in the next 5 minutes the language will revert back to the default setting.

The language will revert back to the default setting 5 minutes after the end of a programme with the door open.

Start date and time

If you want a programme to start at a later time use the ① button for "Start date and time".

To set a date and time

After selecting your programme, the following (example) will appear in the display:



■ Press the (1) "Start date and time" button.

The following (example) will appear in the display:



The current time and date will then appear. The input field for hours will be highlighted.

- Press the rotary dial to change the hour. Turn the rotary dial to alter the hour and then press it to confirm your selection.
- Then turn the rotary dial to select the "Minutes" field and press it to confirm your selection.

 Turn the dial to alter the minutes and then press it to confirm your selection.
- Then turn the rotary dial to select the "Start date" field and press it to confirm your selection.

 Turn the dial to alter the date and then press it to confirm your selection.
- Do the same for the month and the year.

After setting the required start date and time:

■ Press the Start button and the programme selected will commence at the time specified.

The display will now contain the following information:



The current time and date as well as the start time will be displayed.

■ If the door is opened again you will have to press the Start button again.

To cancel the start time and date function

Press the @ "Start date and time" button again or press + "Back", and any changes will be rejected.

Additional options

Programme stop

To halt the programme press the

button. The programme remains stationary.



To continue the programme press the "Start" button.

Programme cancellation

To cancel a programme press the \bigcirc "Stop/End" button twice in succession.

Changing the programme order

The order of the programme in progress can be changed or programme blocks can be repeated.

■ Press the button and the programme will stop.



■ After pressing the →→ button the current area or block will appear in the display. See also "Programme structure" in the Progamming Manual.





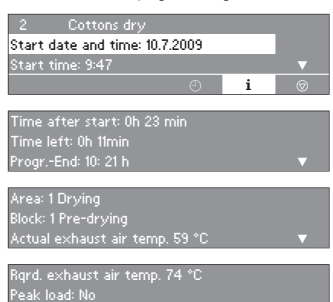
- Turn the rotary dial to select the area, and then press it to confirm your selection. Select Area: 1 Drying, or 2 Cooling down and confirm your selection.
- Turn the rotary dial to select the block and then press it to confirm your selection.

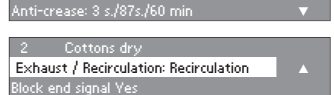
 Select Block: Drying 1-10, or Cooling down 1-10 and confirm your selection.

■ Press the 🖫 "Save" button and then press "Start" to reorganise the programme order or press the 🛨 "Back" button to go back to programme stop and not change the programme order.

Programme information

Pressing the i "Information" button will call up further information about the programme e.g.:





■ Press the

"Back" button to return to the programme sequence display.

Standard programmes

Programme	Fabric type	max. load (kg, dry w	
1 Cottons extra dry 0 % (Normal+) 74°C	Multi-layered and bulky cotton and linen textiles which do not get dry in the Cottons dry programme.	_	
2 Cottons dry 0 % (Normal) 74°C	Single and multi-layered cotton and linen textiles.	• -	
3 Cottons damp 20 % (Machine iron) 74°C		PT 8257 PT 8337 PT 8407	10-13 13-16 16-20
4 Cottons damp 25% (Machine iron) 74°C	Cotton and linen textiles which are to be machine ironed.	PT 8507 PT 8807	20-25 32-40
5 Cottons damp 40 % (Machine iron) 74°C		_	
6 Minimum iron dry 0 % (Normal) 60°C			
7 Minimum iron damp 10 % (Machine iron) 60°C	Synthetic, cotton and mixed fibre textiles which are to be machine ironed.	PT 8257 PT 8337 PT 8407 PT 8507	5.0 kg 6.6 kg 8.0 kg 10 kg
8 Minimum iron damp 20 % (Machine iron) 60°C		PT 8807	16 kg
9 Woollens (5 min.) 74°C	For fluffing up woollen garments. This programme does not dry woollens.	PT 8257 PT 8337 PT 8407 PT 8507 PT 8807	4 5.2 6.4 8 12.8
10 Delicates 20 % 40°C	Delicate cotton, synthetic and mixed fibre fabrics.	PT 8257 PT 8337 PT 8407 PT 8507 PT 8807	2 2.6 3.2 4 6.4
11 Timed drying cool air (15 min.)	Items which need airing only.	PT 8257 PT 8337	10-13 13-16
12 Timed drying hot air (20 min.) 74°C	For drying small loads of laundry or for finishing drying individual items.	PT 8407 PT 8507 PT 8807	16-20 20-25 32-40

Programme overview

Programme	Fabric type	max. load capacity (kg, dry weight)
13 Proofing (Normal) 60°C	For drying microfibre fabrics, skiwear, fine, closeweave cotton garments (poplin) or tablecloths which are suitable for drying in a tumble dryer and have been treated to provide a water and dirt resistant finish.	PT 8257 5 - 6.6
Only use proofing agents contain manufacturer as being "suitable f	amme includes a proofing fixing phase. roofing agents containing fluorochemical compounds which are stated by the rer as being "suitable for use on membrane textiles". d. Do not dry items which have been treated with proofing agents containing	
14 Outerwear 60°C	Outerwear which is suitable for drying in a tumble dryer.	

Temperatures given refer to extracted air temperature.

Duvets

Programme	Fabric type	max. I	oad capacity (kg, dry weight)
Down duvets	Feather and down filled duvets and pillows.	PT 8257	1 single duvet or 2 pillows (13)
74°C, Dries to -5 % res	idual moisture, Tumble phase, Cooling down	PT 8337	3 pillows or (16) 1 pillow + 1 single duvet
Synthetic duvets	Synthetic duvets and pillows.	PT 8407	4 pillows or (20) 2 pillows + 1 single duvet or
74°C, Dries to 0 % resi	dual moisture, Tumble phase, Cooling down	PT 8507	2 single duvets 5 pillows or (25)
Natural fibre blankets	atilital tinto niankote i Matilital tinto di lilie and niankote		3 pillows + 1 single duvet or 2 single duvets
Natural fibre blankets ar tumble dryer, as this co	ase, Cooling down phase. nd quilts must not be dried completely in a uld cause the fibres to matt. These should	PT 8807	8 pillows or (40) 3 pillows + 3 single duvet or 4 single duvets
only be partially dried in	a tumble dryer.	The loads quoted are estimates and will vary depending on the size and volume of the duvets.	

Mops (Buildings maintenance)

⚠ Items that have not been washed thoroughly and may still contain residual wax or chemicals are a fire hazard.

Wash heavily soiled items very thoroughly before drying them, ensuring that you use sufficient detergent and select a high temperature. If in doubt, wash the items several times.

Programme	Fabric type	max. load capacity (kg, dry weight)	
Mops	Cotton mops	PT 8257	5
74°C, Dries to 0 % res	idual moisture, Cooling down phase.	PT 8337	6.6
Microfibre mops	Microfibre mops	PT 8407 PT 8507	8
60°C, Dries to 0 % res	idual moisture, Cooling down phase.	PT 8807	16
Cleaning cloths	Microfibre cloths, dusters		
60°C, Dries to 0 % res	idual moisture, Cooling down phase.		

Temperatures given refer to extracted air temperature.

Programme overview

Fire service

Programme	Fabric type	max. load capacity (kg, dry weight)
Face masks	Face masks with head straps	max. no. holders / masks PT 8257 4 8
50°C, 45 min. drying phase, Cooling down phase. Breathing masks may only be dried if special holders (available as an optional accessory) are fitted in the drum.		PT 8337 4 12 PT 8407 4 16 PT 8507 4 12 PT 8807 4 16
Protective clothing	Protective clothing (e.g. as used by the fire brigade), overalls, jackets, trousers	PT 8257 approx. 1 - 2 suits (1 jacket + 2 trousers or 2 jackets)
74°C, Dries to 0% residual moisture, Tumble phase, Cooling down phase For best results, dry items inside out.		PT 8337 approx. 2 suits (or 3 jackets) PT 8407 approx. 3 suits PT 8507 approx. 3 - 4 suits PT 8807 approx. 6 suits
Reproof protect. clothing	For all textiles that have been treated with a proofing agent	PT 8257 5 - 6.6 kg
se Only use proofing agent	4°C, Dries to 0 % residual moisture, Tumble phase, Cooling down pha- e PT 8337 6.6 - 9 kg PT 8407 8 - 10 kg PT 8507 10 - 13 kg PT 8807 16 - 20 kg	
Fire hazard. Do not dry agents containing paraf	items which have been treated with proofing fin.	

Professional cleaners

Programme	Fabric type	max. load capacity (kg, dry weight)
WetCare sensitive 50°C, 3 min. drying p	For non washable garments hase, Cooling down phase.	PT 8257 approx. 4 - 5 PT 8337 apporx. 5 - 6.6 PT 8407 approx. 6.6 - 8 PT 8507 approx. 8 - 10 PT 8807 approx. 16 - 21
WetCare silks 60°C, Dries to 15 % re	For non washable garments which crease easily esidual moisture, Cooling down phase.	PT 8257 approx. 4 - 5 PT 8337 approx. 5 - 6.6 PT 8407 approx. 6.6 - 8 PT 8507 approx. 8 - 10 PT 8807 approx. 13 - 16
WetCare intensive 74°C, Dries to 0 % re	Washable garments sidual moisture, Cooling down phase.	PT 8257 approx. 5 - 6.6 PT 8337 approx. 6.6 - 9 PT 8407 approx. 8 - 11 PT 8507 approx. 10 - 13 PT 8807 approx. 16 - 21

Temperatures given refer to extracted air temperature.

Equestrian

⚠ Metal buckles and fasteners etc. should be removed to protect the items being dried and the drum. If it is not possible to remove them, then cover them with protective bags.

Programme	Fabric type		d capacity y weight)
Horse blankets	Horse blankets, saddle-cloths, gaiters, boots, bandages, textile halters	PT 8257	10
60°C, Dries to 0 % res	sidual moisture, Tumble phase, Cooling down phase	PT 8337 PT 8407	13 16
Woollen horse blan- kets	Horse blankets with high percentage of wool	PT 8507 PT 8807	20 32
74°C, 5 min. drying pl	nase, Cooling down phase.		

Temperatures given refer to extracted air temperature.

	Load (individual items)					
Dryer	Saddle cloths/ Numnahs	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			
PT 8807	18	4 - 5	3			

Optional modules

Operating data

By pressing the Toperating data button, the module can be used to read or delete operating data either before the start of a programme, or after it has finished.



After pressing the button the following will appear in the display:



Selection choice:

Total data

In this option all programme data is collated and summarised.

- Programme data

Programme data contains all the data called up during a programme.

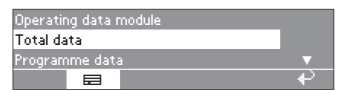
- Delete data
- Module (delete total data including programme data)
- Total data (only delete total data)
- Programme data (only delete programme data)

Pressing the button again deselects the \blacksquare "Operating data" option.

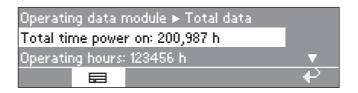
If there is no more memory available in the operating data module a message will appear after pressing the "Start" button to say that the operating data will be overwritten.

If you press the
"Back" button or do not press the
"Start" button within 30 seconds, the display will revert to the way it was before starting the programme.

Total data



After selecting Total data, the following (example) will appear in the display:



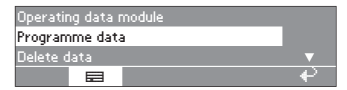
Other options:

Total time power on: 200,987 h Operating hours: 123,456 h Duration heating active: 123,456 h Duration drive motor active: 93,456 h

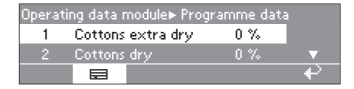
Programme starts: 23,456
Programme stops: 567
Programme cancellations: 67
Amount of laundry: 1,234,567 kg

Energy: 12,345,678 kWh

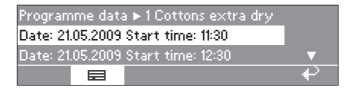
Programme data



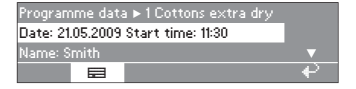
After selecting Programme data the following (example) will appear in the display:



Select the programme you want from the list and press the rotary dial to call up a list of all programme starts including date and start time for that programme (Cottons extra dry in the example).



Select the required programme start from the list for programme 1 Cottons extra dry and confirm your choice by pressing the rotary dial.



Other options:

Town: Abingdon

Serial number: 12345678
Machine type: PT 8337
Load size: 13 kg
+ Button: Activated
Programme start: 11:30
Programme finished: 12:05
Total operating time: 0 h 35 min
Electrical energy: 12.5 kWh

Gas energy: 0 kWh Steam energy: 0 kWh

Programme change: 2 (after making your selection and pressing the rotary dial only the last 3 stops and starts will

be displayed.)

Programme fault: None (only the last 3 faults are saved.)

Area 1: Drying Block1: Pre-drying

Process type: Residual moisture

Value: 15 %

Actual residual moisture: 15 %

Duration: 6 min

Max. exhaust temperature: 72 °C Max. air intake temperature: 122 °C

Area1: Drying Block2: Drying

Process type: Residual moisture

Value: 0 %

Actual residual moisture: 0 %

Duration: 6 min

Max. exhaust temperature: 78 °C Max. air intake temperature: 138 °C

Area2: Cooling down Block: Cooling down

Process type: Cooling down

Value: 50 %

Actual temperature: 50 °C

Duration: 3 min

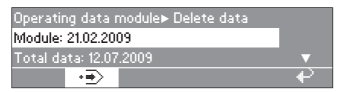
Max. exhaust temperature: 52 °C Max. air intake temperature: 95 °C

Residual moisture: -3 %

Delete data



After selecting Delete data the following message will appear in the display:



The module menu option can be used to delete the total data and programme data from the operating data memory.

The total data option can only be used to delete the total data from the operating data. The programme data option can only be used to delete programme data from the operating data.

After making your selection and pressing the rotary dial you will be prompted to enter your password.



After keying in your password or inserting your supervisor level key card in the reader the following security prompt will appear in the display:



After pressing the 🖫 button the data will be deleted!

Peak load cut-out

If the peak-load cut out function is activated the heating will switch itself off and any programme running will be stopped. The following message will appear in the display:



Once the peak load has finished, the programme will continue automatically as before.

If the door is opened during the peak load cut-out the programme will have to be started again.

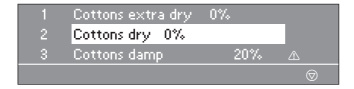
Problem solving guide

Error messages

Repairs to electrical, gas or steam operated machines may only be carried out by a suitably qualified person in accordance with national and local safety regulations. For gas heated machines in the U.K. this must be a Gas Safe registered technician. Repairs and other work by unqualified persons could be dangerous. The manufacturer cannot be held liable for unauthorised work.

Whenever the machine is switched on or the programme list is called up the controls carry out an analysis of the system. All modules and sensors, data from the operating system, drying programmes and languages are tested.

If a fault is detected in a programme or a language the following symbol will appear in the display \triangle . The programme or language affected cannot be selected.





If a fault is found in a language that has already been selected the following message will appear:



A message will flash in the display if there is a problem either before starting a programme or once it has started:

If any of the following messages still appear after five re-starts of the machine the following general fault message will appear:





The display remains dark.

There is no power to the machine.

■ Check the mains switch and the on-site fuses.



■ Allow the motor to cool down.



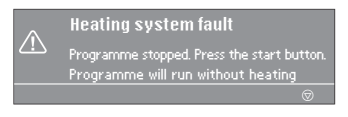
■ Call the Service Department.



■ Allow the motor to cool down.



■ The programme can be continued by pressing the "Start" button.



 ■ To continue the programme without heating press the ◆ "Start" button.
 Call the Service Department.



■ Call the Service Department.



■ If the programme still will not start please call the Service Department.



If this message appears after a programme has been started:

■ Open the gas tap and then press the "Start" button.

If this message appears during a programme the pressure in the gas supply has dropped because of other gas heated appliances operating at the same time.

- Press the "Start" button.
- If the programme still will not start please call the Service Department.



Insert the card the right way round in the card reader.

After sales service

In the event of any faults please contact your Dealer or the nearest Service Department.

When contacting your Dealer or the Service Department, please quote the Model, Serial number (SN) and Material number (M.Nr) of your machine. These are shown on the data plate.

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

This is visible above the door aperture or at the back of the machine.

Please let the Service Department know any error message that has appeared in the display.

Should you require spare parts ensure that you only use **genuine original Miele Spare Parts** (and remember to let the Spare Parts

Department know the model, serial number and material number of your machine).

Cleaning and care

Fluff filter

⚠ Do not use the machine without the fluff filter in place. **Fire risk.**

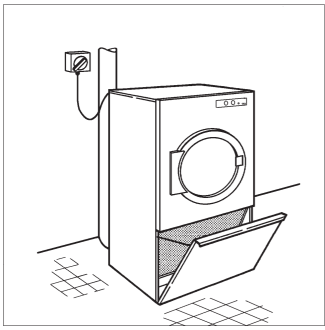
A damaged fluff filter must be replaced before the machine is used again.

Otherwise fluff and lint will cause a blockage in the airways, the heating and the vent ducting, and the correct functioning of the machine cannot be assured.

The fluff filter collects any fluff and lint from the laundry. It should be cleaned at least once a day and whenever a reminder to clean it appears in the display.

If there is a large amount of fluff and lint, the filter will need frequent cleaning.

The fluff filter must not be removed. When cleaning it, do so with care and make sure it does not get damaged.



- Open the fluff compartment flap.
- Wipe the fluff off the filter by hand. Never use pointed or sharp edged objects to do this.

Tumble dryer

Before any cleaning or maintenance switch the dryer off at the on-site mains switch.

With gas heated dryers the gas connection must also be switched off, both at the mains and at the machine. With steam heated dryers the steam supply cut-off valve must be closed.

⚠ Do not use a pressure washer or hose to clean the machine.

- The housing, control panel and any plastic components should be cleaned using **a suitable mild** cleaning agent, applied with a soft damp cloth. Rub dry with a soft cloth after cleaning.
- If starched laundry has been dried, the drum should be wiped out with a damp cloth afterwards.

Do not clean the machine with abrasive cleaning agents.

After cleaning, check the seals for any damage and make sure the door and fluff compartment flap shut correctly.

The **ventilation inlet** to the dryer is located at the back of the machine. It must not be blocked or hindered in any way. Do not cover the machine lid with cloths or similar items.

The area surrounding the machine, in particular around the air inlet, must be kept free of dust and fluff at all times. If taken into the dryer, they can cause faults with the machine.

The following should be checked and cleaned **once a year** by a Miele authorised service technician:

- The burners and burner compartment on gas-heated dryers, the heaters and heater shaft on electric-heated dryers.
- The entire interior of the dryer
- The fins on the exhaust fan

⚠ To ensure the correct performance of the machine and to prevent the risk of faults and fire, it is important to check the machine and carry out maintenance on a regular basis.

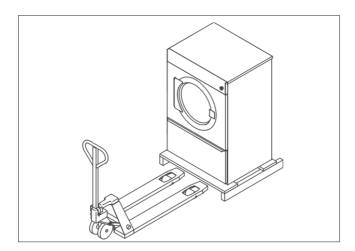
Read the instructions supplied before installing and using it for the first time.

This machine must be installed and commissioned in strict accordance with local and national safety and building regulations by a suitably qualified engineer. In the UK, gas heated tumble dryers must only be installed by a Gas Safe registered engineer.



The tumble dryer must only be operated in a room with sufficient ventilation.

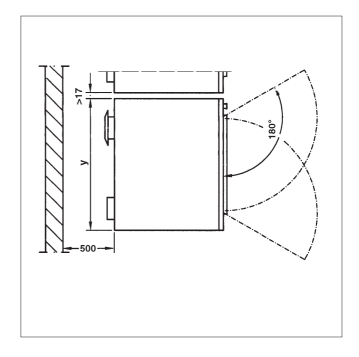
Do not install the tumble dryer in a room where there is a risk of frost occurring.

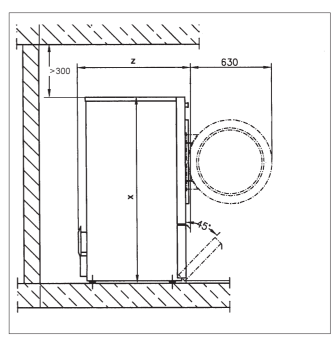


 \bigwedge The machine must not be transported without its transport pallet in position.

Once the dryer reaches its final location, use a suitable lifting mechanism to lift the dryer off its transport pallet.

To ensure suitable access for future maintenance and service work, please ensure that the minimum distances between the dryer and the wall specified on the installation diagram are strictly observed.



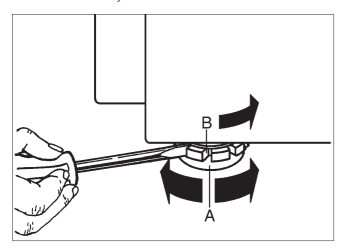


	PT 825X / 833X / 840X	PT 850X / 880X
x	1400 mm	1640 mm
У	906 mm	1206 mm
z	852 / 1035 / 1164 mm	1018 / 1384 mm

Levelling the machine

The dryer does not require a plinth. However, make sure that any uneven areas of the floor are made level.

The dryer must be perfectly level to ensure that it functions correctly.



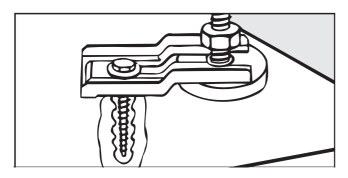
The screw feet A can be adjusted to align it.

After aligning correctly you will need to use a screwdriver to secure discs **B** to the floor plate.

Installation on a raised plinth

The dryer can be installed on a raised concrete plinth.

If the machine is installed on an on-site plinth, it **must** be secured using the fixing brackets supplied. Otherwise there is the danger of the machine moving and falling off the plinth.



Secure the front feet of the dryer with the clamps supplied.

Reducing the noise level

The dryer is fitted with an exhaust fan which can be heard during operation.

If this noise disturbs you it is possible to fit a silencer (available from Miele as an optional accessory) into the dryer's exhaust duct (see "Installation instructions).

Coin mechanism

The dryer can be fitted with a coin mechanism.* A suitable adapter* is required for this. The machine has to be reprogrammed by a Miele authorised service technician.

Empty the coin box every day. This prevents too many coins or tokens collecting in the coin box, which could lead to the machine breaking down.

* available from your Miele Dealer or the Miele Spare Parts Department.

Communication module XKM RS232

The dryer can fitted with a communication module which enables it to be linked to a PC via a serial interface.

The slot for the communication module is located on the rear of the machine.

An editor programme is available from Miele.

Electrical connection

The electrical components of this machine comply with IEC 335-1 and IEC 335-2-11.

Electrical connection may only be carried out by a suitably qualified technician in strict accordance with local and national safety regulations (BS 7671 in the UK).

Please observe the wiring diagram supplied.

Please ensure that the voltage and frequency of the machine as quoted on the data plate comply with the on-site supply.

Connection should be made via a suitable isolator which complies with local and national safety regulations and which is easily accessible for disconnecting the machine from the electricity supply. Provision must be made on site to switch off all poles. Switches with a minimum all-pole contact gap greater than 3 mm are suitable for isolating the machine. These include circuit breakers, fuses and relays (IEC/EN 60947).

If the machine is isolated from the electrical supply adequate measures must be taken to ensure that the machine cannot be reconnected to the electrical supply until all work has been carried out.

After the machine has been connected to the electricity supply check the phase rotation on the incoming power supply to the machine.

Equipotential bonding

Equipotential bonding must be carried out if required.

Air inlet and exhaust connection

This tumble dryer must only be used when it is connected to a suitable ducting system. The installation site must be adequately ventilated. See the installation instructions supplied.

Steam connection

Steam connection must only be carried out by an authorised installer.

See the installation instructions supplied.

A steam valve and condensate trap are available to order from your Miele Dealer or the Miele Spare Parts Department.

Hot water connection

Connection to the hot water supply must only be carried out by an authorised installer.

See the installation instructions supplied.

If required a stopcock must be fitted on-site.

Gas connection

This work must be carried out by an authorised person in accordance with local and national safety regulations. This must be a Gas Safe registered technician in the UK. See the installation instructions supplied.



The earth lead (N) and phase conductor (L) must be connected to the correct connectors. Take care not to connect them incorrectly.

The gas group to which the dryer has been set at the factory is given on the Gas Data label on the rear of the machine.

If the machine is converted for a different gas group, or to liquid gas, a conversion kit is required. This is available from the the Miele Spare Parts Department. When ordering please quote the model and serial number of the machine, as well as the gas type, group and connection pressure in the country of installation.

Please follow the installation instructions carefully. To ensure safety, any conversion work must only be carried out by an authorised technician, e.g. Gas Safe registered in the UK.

⚠ Do not attempt to repair or work on gas-heated machines yourself. Repairs must only be carried out by an authorised technician to ensure safety. In the event of a fault please contact the Miele Service Department.

After setting up and connecting the dryer, ensure that all outer casing parts are correctly fitted back into position.

Technical data

	PT 825X EL/G	PT 833X EL/G/D	PT 840X EL/G/D	PT 850X EL/G/D	PT 880X EL/G/D
Height in mm	1400	1400	1400	1640	1640
Width in mm	906	906	906	1206	1206
Depth in mm	852	1035	1164	1018	1384
Depth with door open in mm	1456	1639	1768	1622	1988
Weight in kg	148/149.5	164.5/167.5/201	190.5/188.5/215.5	238/238.5/265	286/280/318
Drum volume in I	250	325	400	500	800
Max. capacity in kg (dry laundry)	13	16	20	25	40
Voltage			See data plate		
Connected load			See data plate		
Fuse rating			See data plate		
Test certificates awarded			See data plate		
Max. load bearing in operation in N	1636/1651	1857/1886/2250	2136/2143/2408	2703/2708/2968	3394/3335/3708
Product safety standard		IEC	335-1, IEC 335-2	2-11	
Emission sound pressure level in dB (A), EN ISO 11204			< 70		
Sound power level in dB (A), EN ISO 9614-2			< 80		

Model	(1)			Ι			
SN:	(2)		(((15	(16	17 IBN	
ArtNr.	3] <u>)))</u>			IRN	
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	14) 🕇	>⊳-⊳0 1/min					

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

- 1 Machine type
- 2 Serial number
- 3 Article number
- 4 Material number
- 5 Voltage/Frequency
- 6 Control fuse
- 7 Drive motor
- 8 Drum data
- 9 Drum diameter/Drum depth
- 10 Spin speed
- 11 Drum volume/Laundry dry weight
- 12 Kinetic energy
- 13 Run-up time
- 14 Braking time
- 15 Heating
- 16 Indentification/Year of manufacture
- 17 Commissioning date
- 18 Electric heating
- 19 Fuse rating (on-site)
- 20 Indirect steam heating
- 21 Direct steam heating
- 22 Gas heating
- 23 Area for test certification labels

Abbreviated operating instructions PT 8257 / 8337 / 8407 / 8507 / 8807

1. Sort the laundry

Not all textiles are suitable for machine drying. Please read the instructions given on the garment care label.

- = Dry at normal temperature
- = Dry at low temperature
- \boxtimes = Do not tumble dry
- Sort the laundry according to fibre type and weave

2. Switch the machine on and load the drum

- Press the "On" button Lin
- Open the drum door and load the laundry

3. Select a programme using the rotary selector

	Stan	dard	proqu	ramm	es:
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1 Cottons extra dry	0 %
2 Cottons dry	0 %
3 Cottons damp	20 %
4 Cottons damp	25 %
5 Cottons damp	40 %
6 Minimum iron dry	0 %
7 Minimum iron damp	10 %
8 Minimum iron damp	20 %
9 Woollens 5 min.	

- 10 Delicates 20%
- 11 Timed drying cold air 15 min.
- 12 Timed drying hot air 20 min.
- 13 Proofing
- 14 Outerwear

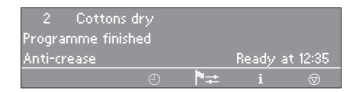
4. Press the start button and the programme selected will commence

5. A buzzer will sound at the end of the programme

Open the drum door and unload the laundry

6. If no more laundry is to be processed:

- Close the drum door
- Then switch the dryer off using the **0** "Off" switch
- Check the fluff / lint filter and clean if necessary.





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