Condenser drier with heat pump

TKF 1350 S

Operating instructions



Dear customer, dear user of the Elektrabregenz-Dryer,

We would kindly like to thank you for your purchase decision.

For a user-friendly handling of the dryer, we would like to ask you to read the operating instructions carefully.

Please pay attention to the security information on the first pages of this manual and store it safely.

Please keep the manual for future reference and try, if possible, to pass it on to later users.

The manual contains advice for self-dependent trouble shooting in the case you experience problems with the appliance. These are listed in the section "Do it yourself, when..."

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Safety information

The safety of Electrabregenz electric appliances conforms with the demands of appliance and product safety law, as well as of applicable technical regulations.

Please note the following Safety recommendations:

• In order for the dryer to develop its full potential, it is recommended to leave the dryer in its customary position for approximately two hours prior to the initial operation.

If the dryer is transported on either of its sides or even upside-down, it should be left standing overnight and the initial operation postponed to the following day.

- Prior to initial operation, check whether the voltage and electricity type as stated on the type plate of the dryer conform with the information of your electricity supply.
 You will find the type plate on the inner door of your model.
- Control the connecting line periodically.
 In case of damage, it should be replaced by the manufacturer or a similarly qualified person in order to avoid endangerment.
- Do not put the appliance into operation when damages are visible.
- Prior to care and maintenance work, turn the appliance off and pull the power plug.
 Never remove the power plug by pulling the cable, but pull the plug only!
- Never touch the power plug with moist hands.
- Do not spray the dryer with a water jet due to danger of electric shocks!
- Install the dryer in well-ventilated, if possible, low-dust rooms only.

Keep the appliance's vent slots open.

- Be careful when removing laundry after the drying operation has been interrupted.
 The drum and the laundry can be very hot. Danger of burning!
- Keep children away from the appliance!

Tumble dryers are no toys!

 Clean your dryer regularly.
 Periodical cleaning and maintenance is conducive to operating safety and cuts energy consumption by shortening drying time. • In case of malfunctioning that cannot be repaired by following the instructions contained in this manual, please inform customer services. See chapter "Do it yourself, when..."

In that case, turn the appliance off and pull the power plug.

 Repair work on the dryer should only be undertaken by specialists and skilled personnel. Improper trouble shooting and other maintenance work can pose considerable risk to the user.

Important Advice

- Textiles treated with cleaning materials or having been dry cleaned must not be dried in the appliance immediately. The vapors generated pose a significant risk of fire and explosion. Additionally, they may cause poisoning hazard; damage to the appliance cannot be avoided.
- Starched laundry is only conditionally suitable for the dryer. Starch leaves a film in the drum that can negatively influence the results of the drying process.
- Please note the capacity loads as indicated. In case of overloading, the laundry will crease.
- During the drying process, the wear of friction of the textiles in form of fluff balls is collected in the fluff and sponge filters. This wear of friction is normal. Up to 65% of it is generated while wearing the garments, up to 25% during washing (high spin speed) and only up to 10% during drying in the tumble dryer. Approximately 0.03 g of fluff balls per kg laundry accumulate with this condenser dryer with heat pump per drying operation.

Disposal

Packaging materials

Packaging is made of materials that can be recycled and reused.

The plastic wrapping must not get into the hands of children! Risk of suffocation! Separate the packing material by type:

- Styropor parts and plastic wrapping go to a valuable substance collection point
- Battens go into bulky refuse. The packaging is not to be disposed of in the regular household refuse!

Old appliance

Dispose of your old appliance in an environmentally friendly manner.

The heat pump of your dryer contains a closed cycle of cooling agents with the CFC-free cooling agent R 134 a.

The dryer must therefore be disposed of professionally and must not be left at home or go into bulky refuse.

Important advice

To prevent children from risk, proceed with disposal as follows:

- Pull the power plug, cut off the power cable and disable the door lock.
- Ask you dealer or your local refuse collection service how to best dispose of your old appliance. They can also provide you with information on collection places and pick-up dates.
- The cycle of cooling agents in the heat pump must not be damaged.

Conventional usage

Only use your dryer for drying laundry in amounts conventionally handled in households.

Characteristics of your dryer

- The drying operation runs at low temperatures. It helps to save energy and simultaneously guarantees gentle handling of your laundry.
- With the program selector, you set programs and times.
- The fluff filter in the inner door and an additional fluff filter behind the slit protect the dryer of fluff balls.
- Time delay: The start of the drying operation can be postponed from 1 to 19 hours. This enables you to choose a more favorable electricity rate, e.g. a night tariff.

- Display indicating the approximate program duration, i.e. remaining duration, delay timer and defect codes.
- Program progress indicator
- Signal-Deselection to mute the acoustic buzzer at the end of the program.

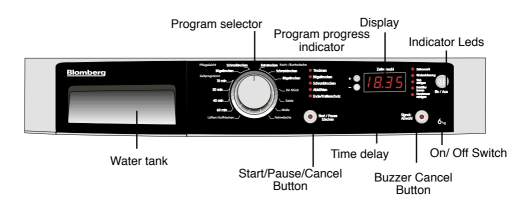
Operation mode of the condenser dryer with heat pump

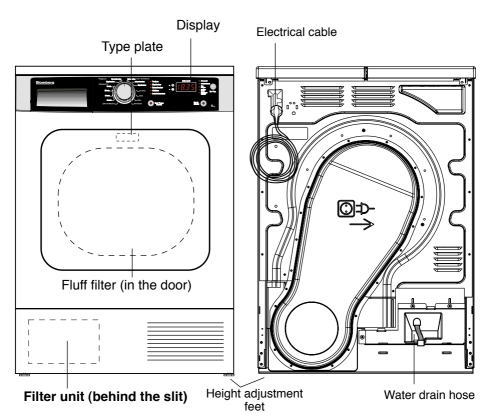
Your condenser dryer has an effective heat pump, which uses the heat generated during the drying operation to re-heat the drying air.

The heat recovery for the closed heat cycle permits energy savings of up to 50% in comparison to conventional condenser dryers.

A number of special programs are also available: Wool, silk-containing fabrics, curtains and other sensitive textiles can be dried

Machine Overview





Installation

Proper location

For drying the appliance requires a sufficient supply of fresh air. Install the dryer therefore in well-ventilated, if possible, low-dust rooms only. The vent slots of the dryer must not be blocked nor covered.

The appliance must not be installed in rooms at risk of frost. Some parts of the appliance contain water and can be damaged in the case of frost. Ensure that the floor has a sufficient load bearing capacity.

If a dryer is placed on top of a washing machine, both appliances together can weigh up to 150 kg while loaded.

Important Advice

Place the appliance on an even and level floor only.

Keep a distance of at least 1 cm to walls and other furniture.

Washer/dryer combination

This dryer can be put on top of any of our washing machines. A special stacking kit is **required** (Stock No. MBS 2000), available at the customer service or specialized trade.

Leveling

Adjust feet until the appliance stands horizontally and firmly. Control with a water level.

Important advice:

Adjust by the feet only, do not use wooden wedges or similar.

Do not remove the feet!

Changing hinge position

It is possible to change the hinge position if it does not correspond to local conditions.

If you wish to open the door to the other side, you can have the hinge position changed from left hand to right and or vice versa by our cus-

tomer service.

Drain hose connection

The water (condense water) accumulated during the drying process is caught in the water tank, which you have to empty after every drying.

You can also drain the water continuously through the included drain hose by connecting it to a spout or other water drainage.

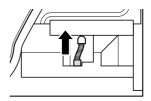
In that case you do not need to empty the water tank after every drying cycle. The indicator "Empty water tank" will nonetheless flash at the end of every program.

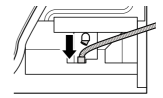
Important Advice

The length of the hose and the highest point over the floor have to be taken into consideration for the draining of the water. Install the hose without kinks!

Install as follows:

1. At the water drain connection, pull up the condensate hose out of the appliance by hand. Do not use pliers!





- 2. Connect the drain hose securely to the water drain connection.
- 3. Lay and connect the drain hose to the drainage.
- 4. Secure the drain hose against slipping when hanging it over the sink or tub.

Electrical connection

Connect the dryer to a properly installed earthed outlet, protected by a fuse of adequate capacity.

Important Advice

- The connection must conform to the applicable regulations in your country and of your local Electricity Board.
- The power cable plug must be accessible after installation.
- For a firmly fixed connection a master switch with at least 3 mm contact clearance must be used.
- Tension and safeguarding of the dryer can be found on the type plate (on the inner door of the model). Note down the appliance's Model and Identification Number from the type plate, in case you need help from customer service.
- The stated voltage must match your residence's voltage.
- Connection by extension cables or trailing sockets is not permitted.
- If the power cable is damaged, it must be replaced by an authorised qualified electrician to avoid risk. Only use the dryer again after it has been repaired by a specialist. Risk of electric shocks.

Small introduction into textile lore

Labels and symbols

Care symbols: Check whether your textiles are suitable for drying. On the garment label, you find the following symbols:

In principle, the drying in the condenser dryer with heat pump is possible.

Please note that the dryer has special programs for wool, wool- and silk-containing fabrics!

Regular drying

Gentle drying

Drying in a dryer not permitted

Drying programs of the tumble-dryer

Drying	suitable for
Regular drying	Hot Wash Coloreds Cotton Linen
Gentle drying	Easy-care synthetics (polyester, polyamide); mixed fabrics (with cotton)
Drying not permitted	Rayon
Airing / Refreshing	Hot Wash, Coloreds, Cotton, Linen, Easycare Synthetics, Mixed Fabrics with Cotton.
Program Wool	Wool, wool-containing fabrics
Program Silk	Silk-containing textiles (Polyester), curtains, sensitive fabrics

Before drying

The laundry should be spin-dried as much as possible. Relevant information can also be found on the garment labels.

What can be dried?

Only dry laundry labeled accordingly. Use the appropriate program.

If possible load textiles of the same kind; thin tea towels will dry much quicker than thick bath towels.

Remove metal parts (e.g. buckles, fittings, etc.) or put textiles in a linen bag or similar.

Empty pockets and remove all foreign objects. Close zippers, hooks and eyes.

What must not be dried?

Do not load dripping wet laundry! Your dryer can be damaged, energy consumption rises significantly and the desired dryness cannot be attained

Sensitive textiles may crease. For wool, silk-containing textiles and curtains, use the special programs.

Unsuitable textiles are:

- · Downfilled textiles (pillows, duvets).
- Air-tight textiles (rubberized textiles).
- Foam and rubber parts (e.g. shoulder pads). These might deform and damage laundry and the dryer.
- Textiles that were treated with cleaners or dry-cleaned. The vapors thus generated may cause fire, explosions and poisoning and damage your appliance!

Which load quantities?

The maximum load capacity depends on the textile type and the corresponding drying program. Please note the information given in the program charts! Overloading the drum has an adverse effect on the drying result.

During every drying operation, try to utilize the maximum load capacity.

To open the door

Push the door.

At delivery of the dryer, the push point on the door can be found on the left side, at middle-height of the door.

Together with the manual, you will find a sticker in the drum, which you can attach at the height of the push point to ensure future visibility of the door opener.

Please note that the hinge position can be changed! See chapter "Change of the hinge position".

You can also open the door during the drying operation to remove or add laundry.

In order to do so, press button 1. "START/PAUSE/CANCEL" The drying operation will be interrupted. Open the door as described above. Remove laundry or add more laundry.

Close the door and press the button "START/PAUSE/CANCEL" again.

The dryer will continue the selected program.

The removal, i.e. addition of laundry during a drying operation can be repeated as often as desired. But please note that many interruptions will increase drying duration as well as energy consumption!

Loading the Laundry

Put the laundry loosely in the drum. With maximum load quantity (e.g. white/colored cottons 6 kg), the drum should be filled up to ca. 80%.

The remaining capacity should be free. This allows for optimal agitation of the laundry and optimal drying results to be attained.

After laundry has been loaded, close the door until you hear the door lock engage.

Important Advice

Pay attention that no laundry is caught in the door!

Drying programmes

Turning the appliance on and off With the On/Off-switch, you switch the dryer on and off.

Start/Pause/Cancel button

With the Start/Pause/Cancel button you start or interrupt the program to remove laundry, change the program group or end the program at an early stage.



Program selection

The program selector can be turned either clockwise or counter-clockwise.



To change a started program (i.e. from linen cupboard drying to ironing drying) the Start/Stop/Cancel button has to be pressed for two seconds. Afterwards a program change can be done.

Important Advice

Always choose a program suitable for the textile type. For this, also observe the care symbols on the garments!

Standard programs

Depending on the textile type, several standard programs are available:

1. White/colored cottons and

2. Easy-care

Each standard program offers different drying levels to be selected:

1. White/colored cottons: extra dry, linen

cupboard dry and ironing dry

2. Easy-care: linen cupboard dry, ironing dry

Drying levels:

Extra dry: thick, multi-layered textiles will be dried cupboard-ready.

Linen cupboard dry: normal textiles will be dried cupboard-ready.

Ironing dry: Textiles are ready for normal ironing. Select drying level only as high as absolutely necessary. This will treat the textiles with care and limits the energy consumption.

Remaining time

During drying operation, the display will indicate the balance time for the selected program. At the beginning of a drying operation, the balance time will be indicated. calculated on the basis of maximum drying of the maximum laundry capacity and laundry spin-dried at 800 turns/min. If the load quantity is less and/or the spin speed higher, the balance time will be shorter than originally indicated on the display. If the spin speed is shorter than 800 turns/min and/or if the fluff filter or the filter unit in the socket are not regularly cleaned, as indicated by flashing control lamps, the balance time will be longer than originally indicated on the display. During the drying operation. the humidity will be measured by sensors, changing the remaining time accordingly. If the drving level of the selected program. as measured by the sensors, has been reached, the program will be ended.

Special Programs

Apart from the standard programs, a number of special programs are available:

Single piece: with this program, you can dry single pieces (e.g. jeans, sweatshirts, etc.) within a short period of time.

Silk: this program permits the drying of

silk-containing textiles and is suitable for textiles with sensitive fabrics.

Wool: this program permits the drying of

wool and is also suitable for textiles with similar fabrics.

Delicates:

Gentle drying at low temperature with limited program duration. Textiles usually labeled "dry-cleaning" or "hand wash", can be treated in the dryer with the help of new care-products.

Airing / Refreshing: for white/colored cottons and easy-care textiles with normal loading.

Timed programs

For initial drying, final drying or airing your laundry, several timed programs are available:

- 60 minutes
- 40 minutes
- 20 minutes
- 10 minutes

Program charts

Program group COTTON

Care symbols	\odot	Maximum	load	quantity	6 kg
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Program Textile type		Examples of textiles		
EXTRA DRY	thick or multi-layered textiles, that should be thoroughly dried	Terry cloth laundry, bathrobes, bath towels		
LINEN CUPBOARD textiles of even thickness, that should be thoroughly dried		Terry cloth laundry, terry cloth towels, tricot laundry		
IRONING DRY	cotton or linen laundry of normal thickness	Bed clothes, table clothes		

Program group Easy-care

Care symbols Maximum load quantity 3 kg

Program	Textile type	Examples of textiles
LINEN CUP- BOARD DRY	thin textiles, that do not need further treatment (e.g. ironing)	Easy-care shirts, table clothes, baby clothes, socks, underwear
IRONING DRY	thin textiles that should be ironed	Tricot laundry, cotton shirts

Program group TIMED PROGRAMS

Care symbols 🖸 🖸 🖸 Loading quantities between 1 kg and 6 kg possible

You can choose between the program durations of 10, 20, 40 and 60 minutes, for initial drying, final drying or airing of the laundry.

Program groups SPECIAL PROGRAMS

Program Single piece:

With this program, you can dry single pieces (e.g. jeans, sweatshirts, etc.) within a short period of time.

Program Wool

This program permits the drying of silk-containing textiles and is also suitable for wool-alike fabrics. A particularly gentle drying is guaranteed by special adjusted drum movements and a low drying temperature. This ensures that wool and similar textiles are neither mechanically nor thermally damaged. Maximum load quantity: 1.5 kg.

Program Silk

This program allows for the drying of silk and is suitable for textiles with sensitive fabrics. A particularly gentle drying is guaranteed by special adjusted drum movements and a low drying temperature.

This ensures that sensitive textiles are neither mechanically nor thermally damaged.

Maximum load capacity: 0.5 kg.

Important advice: When drying textiles of pure silk: Creasing will occur!

Program Delicates

This program permits the drying of very delicate laundry (e.g. sensitive underwear, microfibre, lycra). For additional protection of the textiles, it is recommended to dry them in a laundry bag.

Textiles usually labeled "dry-cleaning" or "hand wash" can be treated in the dryer with the help of new care-products.

Cleaning, i.e. airing of sweatshirts, trousers, dresses, skirts, jackets and shirts can thus be attained. The care-products are suitable for textiles made of cotton, synthetic mixed fabrics, wool, silk and linen.

By means of a piece of cloth, impregnated with an active solution, small stains can directly be removed before placing the textile in the dryer. In case of bigger, dried up or crusty stains, a professional cleaning is recommended.

The piece of cloth also removes, if existing, bad smells (e.g. cigarette smoke). In the case of particularly sensitive textiles, usage of a laundry bag is recommended to protect the laundry. Application:

- 1. Before aerating your laundry in the dryer, all visible and fresh stains must be completely removed.
- 2. Place 1 to 4 laundry pieces in the drum or in the laundry bag. Add a piece of cloth and ensure that it is completely unfolded.
- 3. Select the program "Dry cleaning" from the program selector.
- 4. As soon as the program is finished, remove the laundry from the drum or the laundry bag and hang the treated garments immediately onto a hanger to avoid creasing.

Airing / Refreshing

Normal loads of white/colored cotton and easy-care textiles can be treated with this program. It is especially suitable if garment and laundry pieces have been stored in wardrobes, chest of drawers or closed rooms for long periods.

Optional Functions

Buzzer cancel

At the end of the program, an acoustic buzzer sounds. With the "Buzzer-Deselecting" button, you can mute the signal (also before the start of the program). The control indicator in the middle of the button will flash.

Child lock

Is illuminated when the child lock is activated.

To activate the child lock:

Press and hold the two marked buttons simultaneously for approx. 5 seconds.



The child lock deactivates all buttons except the On/Off-Switch.

To deactivate the child lock:

Press and hold both marked buttons for approx. 5 seconds, until the child lock indicator is no longer flashing.

End / Anti-crease

If, after the drying, the laundry is not immediately removed, the Anti-crease program for loosening the laundry will start after a short time. For 2 hours, the drum will thereby move every 4 minutes for a few seconds. This prevents the laundry from creasing.

Time-delay

With the time-delay you are able to delay the beginning of the program.

Important:

- 1. Press the Time-delay button:
- Your dryer has always run the indicator as display and a possible time delay between 0 and 19 hours.

• Press the "+"-button to adjust the time-delay "1", "2", ... until "19", the "-"-button to reset from "19" to "1".



- 2. Press the button "Start/Pause/Cancel", the appropriate control indicator flashes, the time-delay starts.
- 3. During the time-delay period more laundry can be added. After adding, the "Start/Pause/Cancel"-button must be pressed again.

Aborting a time-delay

An active delay-time can be stopped at any time:

- 1. Press the button "Start/Pause/Cancel" for approximately 3-4 seconds the preset time-delay will be switched off. The control indicator no longer flashes and the time indicated on the display is annulled.
- 2. If you want to start the program immediately, simply press "Start".

Changing time-delay

- You can change the time-delay, if needed.

 1. Press the "Start/Pause/Cancel"-Button.
 The semicolon in the middle of the display stops flashing.
- 2. Press the "+"-button to adjust the time delay "1", "2", ... until "19", the "-"-button to reset from "19" to "1".
- 3. Press the button "Start/Pause/Cancel", the appropriate control indicator flashes, the time delay starts.

Program progress indicator

During the program, a program progress indicator will be on, indicating the current program step.



"Drying":

- is on during the entire heating time until the drying level "Ironing dry" has been reached.
- "Ironing dry":
- is on until the laundry has reached the drying level "Linen cupboard dry".
- "Linen cupboard dry":
- is on when the laundry has reached the drying level "Linen cupboard dry".

- "Cool down":
- during the ca. 4-minute long cooling-down phase.
- "End / Anti-crease":
- during the anti-crease phase, until the program has ended.

Important Advice

When several indicators are illuminated simultaneously, there is a malfunction or a problem. See chapter "Do it yourself, when..."

Program Progress Indicators

Are illuminated during the following functions and instructions:

- Time-delay when time-delay has been adjusted (see "Time-delay).
- Child lock: if the child lock is active (see also "child safety").
- Clean fluff filter: at the end of a program when the filter has to be cleaned. See also Chapter Fluff filter.
- Empty the tank: at the end of the program when the water tank has to be emptied or when the drain hose is connected.
- Clean the condenser: in regular intervals, after ca. 5 program cycles, when the filter unit is to be cleaned and replaced. See also Chapter Fluff filter/sponge filter unit.



After drying

The fluff filter

Fluff balls are rubbed off by wearing the clothes— not by drying. When drying, these fluff balls are trapped in the fluff filter.

Important Advice

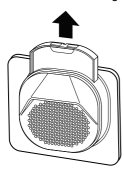
The Fluff filter must be cleaned after every drying operation!

Procedure:

- 1. Open the door.
- 2. Pull the fluff filter out of the door.
- 3. Carefully remove the fluff balls by hand

or with a soft, dry cloth.

4. Insert the fluff filter the right way round.



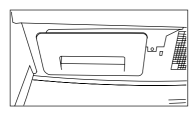
The fluff filter/sponge filter unit

Fluff balls, that are not retained by the main fluff filter, will be caught in the air tube by a second filter. This is made of a second fluff filter or a filter-mat made of sponge.

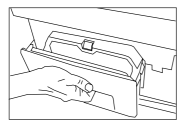
The control indicator "Clean the condenser" will automatically indicate the frequency with which this filter unit should be cleaned (To achieve the maximum energy efficiency from your dryer, it is recommended to clean the fluff filter and the sponge filter unit before after every drying cycle.

Cleaning the fluff filter/sponge filter unit:

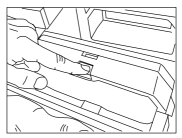
1. Open the slit

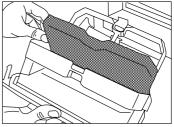


2. Pull the filter unit at its handle



- 3. Carefully remove the fluff balls around the fluff filter by hand or with a soft, dry cloth.
- 4. Open the sponge filter unit by pressing the red button





- 5. Remove sponge filter
- 6. The sponge filter must be cleaned when covered with a layer of fluff. Cleaning is not necessary when there are only a few fluffs. Wash the sponge filter by hand and squeeze out the water so that the sponge filter is only moist.

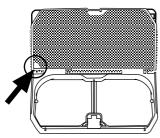
 Important: Single fluffs remaining in the

Important: Single fluffs remaining in the sponge filter will not impair the functioning of the heat pump!

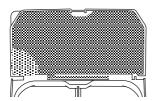
- 7. Reinsert the sponge filter.
- 8. Close the filter unit with the red button.
- 9. Move the filter unit until it snaps in.

Notes on the positioning of the sponge filter

After cleaning, the sponge filter should be reinserted without any squeezing. Reinsertion should be done as indicated by the arrow below.



Insert sponge filter without squeezing as indicated below

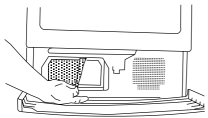


Condenser- sponge filter

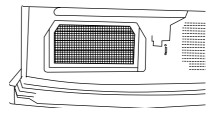
An optimal retention of fluff balls is necessary for the regular operation of the condenser dryer with heat pump. Improper handling of the fluff and sponge filters will impair the performance of the dryer and cause damage.

In addition to the mentioned fluff and sponge filters, the condenser- sponge filter is employed. If fluff and sponge filter are handled appropriately, the condenser-sponge filter must be controlled and possibly cleaned approximately 3 to 4 times a year.

Remove the condenser- sponge filter as indicated on the picture below.



After removal of the condenser- sponge filter, the metal grit structure of the heat exchanger becomes visible.



The condenser- sponge filter must be cleaned when covered with a layer of fluff. For that purpose, wash the filter and squeeze it until the sponge is only moist. Important advice:

While reinserting the condenser sponge filter, ensure that the filter is positioned between the grit structure and the plastic container without squeezing nor compression. Also make sure that the condenser sponge filter is not reinserted skewed, i.e. partly outside of the previewed slot. Improper reinsertion of the condensersponge will diminish the dryer's performance and result in damages.

A spare sponge filter as well as a spare condenser- sponge filter will be included in the delivery of the appliance.

Please store these spare parts safely!

Clean the filter unit periodically:

A dirty heat pump requires more energy and time for drying!

Under no circumstances, dry without having inserted the sponge filter!

The water tank

During the drying process, the wet clothes are deprived of water through vaporization. The water vapor cools again (condenses), and is caught in the water tank.

Empty the water tank:

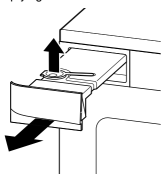
- · after the drying or
- if during drying the indicator "Empty tank" flashes.

Important Advice

Do not pull the water tank while a program is running.

You also can drain the water continuously

via the included drain hose (see "Connecting the drain hose")
Emptying the water tank:



- 1. Pull the water tank carefully out of the slit. Support the tank underneath with your second hand.
- 2. Open the latch of the water tank
- 3. Pour out the water
- 4. If fluff is present on the latch, please remove it. Press to shut the latch.
- 5. Insert the water tank fully

Important Advice

Condense water is not drinking water! If you filter it (e.g. through a coffee filter) you may use it for your ironing or air humidifier.

Drum ribs

Moisture sensors on the rips on the inside of the drum signal to the dryer when the textiles are dry.

Important Advice

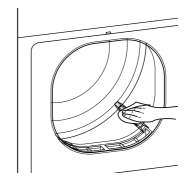
Clean the drum rips approximately 4 times a year, or after every 50 drying operations.

To clean the drum ribs:

- 1. Open the door and wait until the dryer has cooled down.
- 2. Wipe all drum ribs with a soft cloth moistened with vinegar. Dry them with a soft cloth.

Important Advice

Do not use solvents, naphtha or similar! Risk of fire or explosion!



Do it yourself, when...

	T
Problem	
The drying operation is taking exceptionally long	Clean the fluff filter Clean filter unit
The drying result is not satisfactory, the laundry is too wet	Drum overloaded? Clean fluff filter and filter unit. Finish the drying with a suitable timed program.
Drier cannot be turned on or the program will not start	Program chosen? Pressed the "Start" button? Power cable plugged in? Fuse for the power outlet intact? Door properly closed?
Drier does not react to input	Child lock turned on? If fault persists: Unplug the power cable, wait a few seconds, re-plug.
Textiles are shrunk, felted, damaged	Dry only textiles labeled suitable for tumble drying. Dry only with a program suitable for the particular textile type.
Drum lighting does not work	On/Off – switch on "Off"? Bulb defect? Call customer services
Indicator "Empty tank" is on	Empty water tank Foreign objects can block the branch fittings When tank has been removed, switch the drier on for a short time.
Indicator "Empty tank" is on although tank has been emptied	When tank has been removed, switch the drier on for a short time.
Indicator "End/Anti-creasing" is on	Anti-crease phase is running (2 hours), turn off the drier, remove the laundry
Indicator "Clean fluff filter" is on	Clean the fluff filter
Indicator "Clean condenser" is on	Clean filter unit
Indicator "Time delay" is on	Time delay adjusted (1-19 hours)
Indicator "Child lock" is on	Child lock switched on

Technical Specifications / Energy Consumption

	37 1		
Load quantity (dry weight)			
White/colored cottons	max. 6 kg		
Easy-care	max. 3 kg		
Single piece	max. 1 kg		
Airing / Refreshing	max. 3 kg		
Wool / silk	max. 1.5 kg / max 0.5 kg	J	
Delicates	max. 4 garments		
Drying method	Condensation, humidity	controlled	
Dimensions			
Height / height for built-under installation	85.0 / 82/0 cm		
Width	59.8 cm		
Depth / depth for built-under installation	59.5 / 58 cm		
Depth with door open	90 degrees: 100.8 cm; 150 degrees: 81.9 cm		
Height adjustment of feet	1.5 cm		
Weight, empty	approx. 61 kg		
Admissible operating temperature	+ 5 until + 35 degrees C		
Electrical connection			
Voltage	230 V 50 Hz		
Connected load	1200 W		
Fuse protection	10A (C type, time delayed)		
Water drain			
Hose diameter	1 cm		
Length of hose	max. 140 cm		
Highest point of the hose	max. 80 cm		
Consumption 1)	Energy		
White/colored cottons linen cupboard dry	= stand. progr. for energy identification labeling		
Spin speed 800 min-1:2)3)	2.25 kWh	140 min	
Spin speed 1400 min-1:	1.4 kWh	90 min	
White/colored cottons Ironing dry			
Spin speed 800 min-1: 2)	1.7 kWh	110 min	
Easy-care Linen cupboard dry	0.9 kWh	60 min	
Wool	1.6 kWh	120 min	

Standard values, determined under standard conditions. Depending on spin speed, textile type and ambient conditions, a deviation of up to 10% is possible.

²⁾ Test program according to DIN EN 61121.

³⁾ Standard program for energy identification label.