



Instructions for Use



Tumble Dryer



Thank you for your trust and for buying our tumble drier. We congratulate you on your wise decision.

This appliance is designed for drying clothes for home use only.

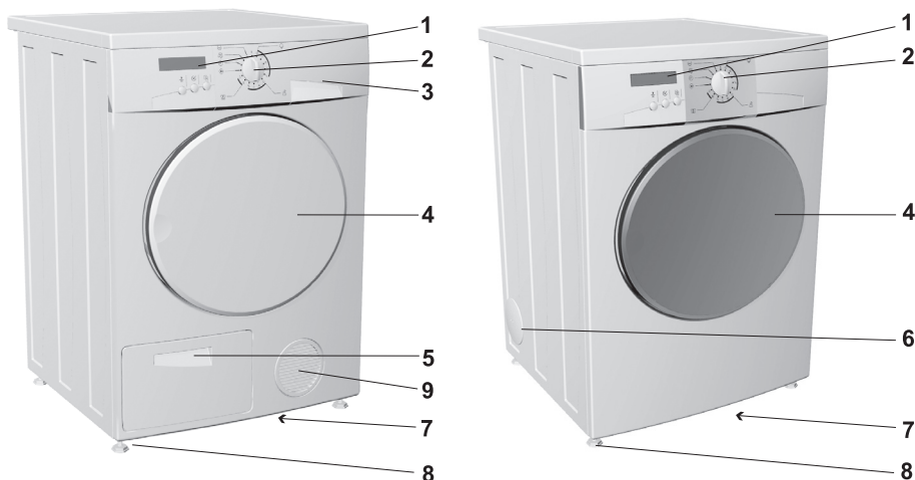
The dryer enables quick drying of your laundry, leaving it soft and tender without affecting its shape.

Our appliances are environmentally friendly: some of the materials are recyclable while others are disposed of and destroyed. To protect the environment, dispose of your appliance by delivering it to the authorized dealer.

The appliance is intended exclusively for use in households. If the appliance is used for professional purposes, for profit, or for purposes beyond regular use in a household, or if appliance is used by a person who is not a consumer, the warranty period equals the shortest warranty period possible as stipulated by the relevant legislation.

Appliance description	3
Warnings	4
Installation and connection	5
Operation	8
Tips for drying and for the economic use of the dryer	15
Cleaning and maintenance	16
Troubles	18
Tables	19

Appliance description



1. Front panel
2. Drying program button
3. Water container
4. Door
5. Condenser

6. Evacuation slots
7. Cooling air slot
8. Legs
9. Front (depending on model)

Technical data

(depending on model)

Dimensions of the appliance (w x d x h):

600 mm x 600 mm x 850 mm

Weight (net): evacuation dryer 33 kg, condensation dryer 40 kg

Nominal voltage: 230 V, 50 Hz

Connecting power: 2300 / 2500 / 2800 W

Max. load: 6 kg / 7 kg

Connection: power cord (230 V, 50 Hz, min 10 A / 16 A)

Fuse: 10 A / 16 A (depending on model)

Heater: 2000 / 2300 / 2500 W (depending on model)

Name plate with technical information for the appliance is located under the door frame.

Warnings

 **In case of condenser dryer it is not recommended to reduce temperature or switch off the heater, as the drying time is thus extended because of poor condensation of evaporated water.**

- Use the dryer to dry only the laundry washed with water. Do not attempt to dry the laundry, washed or cleaned with flammable detergents or solutions (gasoline, trichloroethylene etc.), as it may cause explosion.
- Do not let the children play with the appliance. **Prevent** your children or pets to enter the dryer drum.
- When discarding the old appliance remove the power cord and break the lock, so that the door can not be locked (safety precautions for children).
- After cleaning replace the condenser to the air channel. Operating the appliance without the condenser or with a damaged condenser may cause fire.
- Rear wall of the appliance may be hot (for condenser drier only) - danger of burns.
- Clean filter after each drying. If you pulled the filter out, always reinsert it before the next drying operation.
- After use always turn the appliance off (the program selection jog should be in position "0") and unplug the power cord.
- Close the dryer door prior pulling out the water container.
- Leave all repairs to a qualified technician. Tampering with the appliance or reparations by an unqualified person may cause accidents or failures. Call the authorized service department (see list of authorized service departments).
- Name plate with technical information about the appliance is located under the door frame.
- The room must be well aired, surrounding air must not contain dusty particles.
- Room where the appliance is located must be well aired to prevent back flow of gasses, released by open fire gas appliances (fireplace).
- The warranty shall not apply to consumables (bulbs), minor discoloration or deviations of color, increased noise level as a consequence of appliance age, which does not affect appliance functionality, and aesthetical deficiencies which do not affect appliance functionality or safety.

To reduce the fire hazard, always consider the following:

- Do not dry unwashed items in the tumble dryer.
- Items that have been soiled with substances as cooking oil, acetone, alcohol, petrol, kerosene, spot removers, turpentine, waxes and wax removers should be washed in hot water with an extra amount of detergent before being dried in the tumble dryer.
- Items such as foam rubber (latex foam), shower caps, waterproof textiles, rubber backed articles and clothes or pillows fitted with foam rubber pads should not be dried in the tumble dryer.
- Fabric softeners, or similar products, should be used as specified by the fabric softener instructions.
- The final part of a tumble dryer cycle occurs without heat (cool down cycle) to ensure that the items are left at a temperature that ensures that the items will not be damaged.

 **Before connecting the appliance read these instructions carefully. Repairing the failure arising from inappropriate connections or use of the appliance is not covered by the guarantee.**

 The belt can be replaced by a servicing engineer only, who incorporates an original spare part with the marking OPTIBELT EPH 1906, code 104265, OPTIBELT 8 EPH 1941, code 160165 (depending on model).

 The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

 Never stop a tumble dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.

Installation and connection

Removing wrapping

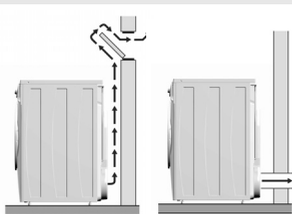
- Packaging materials are environmentally friendly: they can either be recycled, safely disposed of or destroyed without any threat to the environment.
- To be able to do this effectively all materials are marked accordingly.

 **Be careful not to damage cabinet of the appliance with a sharp object when removing the packaging.**

 **Before connecting the appliance, let it warm up to room temperature (wait for two hours).**

Selecting the appropriate location of the appliance

Ventilation slots and openings on the appliance front and rear wall should not be obstructed.



A - Evacuation dryer

- Place the appliance in a well ventilated room with a window or a built-in fan.
- Connect the evacuation tube to the pre-prepared opening.
- Evacuation must not be connected to air duct used as a chimney for exhaust gasses of appliances using other combustion material.

B - Condenser dryer

- Do not place the appliance in a room where there is danger of freezing.
- Location should be adequately ventilated. Room temperature should always be between 0°C and 25°C since frozen water in the condensation water receptacle or in the pump may damage the dryer.

Installation



- Appliance can either stand on its own or can be placed on top of a washing machine of the same dimensions - minimum width 517 mm, depth 476 mm. The surface for placing the dryer must be clean and flat. Use supplied vacuum feet to prevent sliding of the appliance. Washing machine hardtop must be wooden or metallic. To conceal the opening between the two appliances, decorative plate is available on request against payment.

**⚠ Do not place the appliance behind lockable door, sliding door, and door with hinges on the opposite side of the appliance.
Place the appliance in the room in such way to ensure free opening of the drier door.**



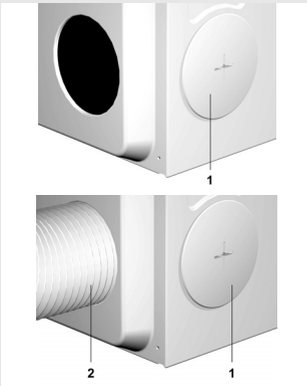
- Level the machine longitudinally and transversally by rotating the adjustable feet, thus enabling the leveling by +/- 1 cm.

⚠ Vibrations, moving of the appliance and loud operation due to incorrect setting of the adjustable feet shall not be covered by this warranty.

⚠ The appliance should be placed on a surface with concrete base; the surface should be dry and clean in order to prevent slipping. The adjustable feet should also be cleaned before installation.

⚠ Do not place the dryer on a thick carpet since this could obstruct the air circulation.

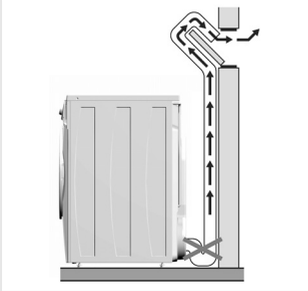
Moist air outlet



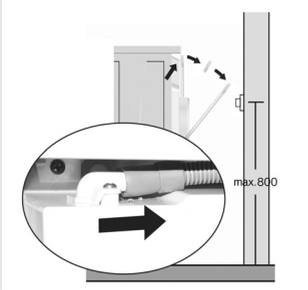
- 1 Lid
- 2 Evacuation tube

A - Evacuation dryer

- There are two openings for venting out humid air. One of them should be closed with the supplied lid, while the other should be connected to the evacuation tube.



⚠ The distance between the dryer and the moist air outlet (vent shaft, window) should not exceed 2 meters, otherwise water can accumulate in the tube.



B - Condenser dryer

- Laundry moisture is eliminated through the water condenser and collected in the condenser tank. You can avoid possible interruption of drying procedure due to full water condenser if clothes have been dried at reduced number of spin revolutions or when drying 6/7 kg of clothes. It is recommended to direct the condense discharge hose directly to the drain. Before installing remove the hose from the back side of the appliance (left under the cover).
- Display reads CONTAINER FULL and a beep is heard when the water receptacle is full and should be emptied, preferably after each drying cycle.

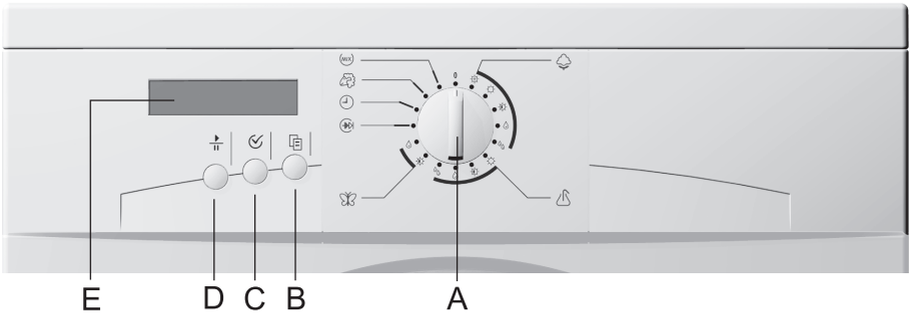
Power connection

- Use the power cord to connect the dryer to the power supply via wall socket.
- Rated voltage and other characteristics are indicated on the name plate, located under the door frame of the appliance.

⚠ The wall socket should always be within reach. It has to be earthed according to the standing regulations.

⚠ If the supply cable is damaged it should only be replaced by a qualified technician.

Operation



A - program selection jog
B - MENU key
C - SELECTION key

D - START/PAUSE key
E - display

Program selection jog	Program symbols	Moisture level
	cotton	very dry
	synthetics	dry
	delicate	dry for storage
	fast program	slightly damp
	time setting	iron dry
	wool	
	ventilation	
	mixed laundry	

Function keys

B key (MENU) - Scrolling within main menu.

C key (SELECTION) - Selecting sub-menu categories.

D key (START /PAUSE) - Starting, interrupting and restarting the program.

Drying procedure



- **Open the dryer door** by pushing the left-hand side of the door towards the appliance.
- **Sort the laundry** according to the type of fabrics.

⚠ **Do the buttons and zippers, tie the strings and pull out the pockets.**

⚠ **Very delicate laundry should be put in a special protective sack.**

⚠ **It is suggested to load the drum with items of different sizes.**

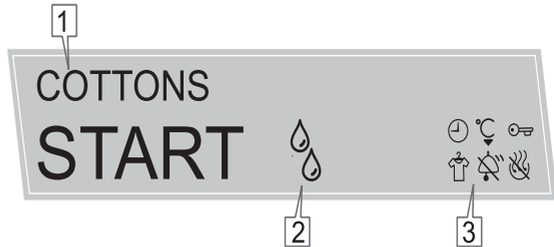
⚠ **Do not load drip-wet laundry into the dryer (min. 800 rpm).**

⚠ **Pay attention to the labels on the clothes, indicating the recommending drying mode (see table of textile treatment symbols on the last page).**

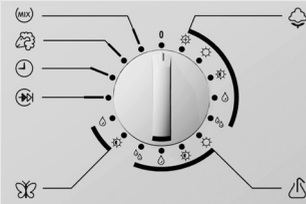
- **Insert the laundry** into the drum (prior making sure that the drum is empty).
- **Close the dryer door.**

Operating the dryer

- Starting the appliance

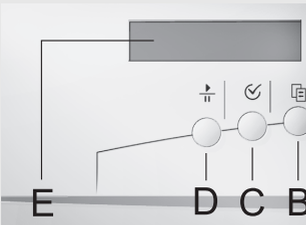


1. Name of program, 2. Moisture level, 3. Additional functions



The appliance is switched on by turning the jog button (A) to the desired program (depending on the type of laundry, degree of moisture, and/or drying time). Display is lit and indicates the program, selected by the jog A (in some models there is a signal LED on the A button next to the selected program).

If you fail to do anything within 5 minutes after starting the appliance, the display will go blank. During the drying process the display is illuminated and is switched off after the cooling stage.



- Selecting language

Press button C (SELECTION), and simultaneously turn the program selector jog A to the first clockwise position. Display indicates the default setting of language. Use button C (SELECTION) to select the desired language. Last selected language is stored.

Turn the appliance off by turning the program selector jog A to the position "0".



- **Selecting basic drying programs**

- For the programs **cotton** , **synthetics**  and **delicate laundry**  select the final moisture level (see program chart). To start drying cycle press START or select **additional settings**.
- For the **time defined program**  set the preferred drying time. To start drying cycle press START or select **additional settings**
- **Mixed laundry program**  and **quick drying program**  already have one single moisture level already predetermined. Select only the **additional settings** (see program chart). To start drying cycle press START
- **Wool program**  is a separate short time defined program.

- **Selection of additional functions**

Button B (MENU) moves you within the menu, button C (SELECTION) serves to select options (see cf. Selection of additional functions).

Only MENU functions available for a particular program are displayed. When the preferred additional function is selected, the display indicates relevant symbol. After the appliance is switched off, all additional functions, except the sound signal and child lock, are reset to their original settings.

Delayed start

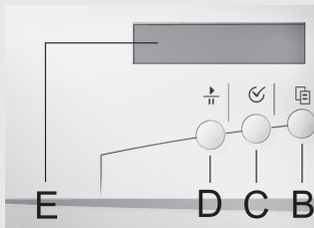
Default setting does not include delayed start (display indicates 00:00 hours). Use button C to select between 0 and 20 hours. For the first two hours the sequence may be set at 30 minute lapses, after that the sequence is 1 hour. When the preset time elapses, the selected program starts. In case of power failure prior the end of the countdown (display flashes POWER FAILURE), press button D (START).

Reduced temperature

This function is selected if you wish to dry laundry at lower temperature than the program default (see Program Chart). By selecting this function the drying time is longer. Certain programs do not allow selection of this function.



After drying is completed, this function returns to the initial higher temperature.



Anti-crease program

The anti-crease program is set at 1 hour by default. You may also select either to switch off the program (0 h) or prolong the program to last 2 hours (2 h).

The anti-crease program is stopped if you open the door of the appliance during the program, or if you switch the appliance off.

Heater off

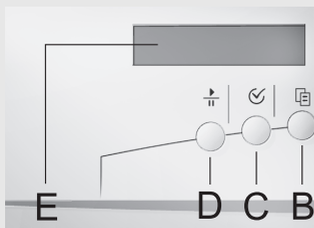
Heater may be switched off if you wish to dry laundry at room temperature; drying time is extended (see cf. Selection of additional functions).

Child protection

Operation of the dryer may be protected against accidental changes of programs or functions. The function is activated by pressing the START button.

By pressing any key the sound alarm signals that child lock is on. Relevant symbol flashes, and the display reads CHILD LOCK ON.

If you want to set new drying program, or change additional settings, you must first remove the protection.



Switching the function off:

- during drying:

If you want to interrupt the program or change settings, switch off the function temporarily by keeping the B button (MENU) pressed for 4 seconds. During this time the program can be stopped by pressing D button (see cf. Interruptions). Relevant symbol flashes on the display. The function is reactivated by pressing the D button (START).

In case you fail to change anything within 15 seconds, the protection is automatically reactivated. Even if you stop drying by opening the door and child lock is temporarily switched off, it is automatically restarted if the door is closed within the next 15 seconds.

If you switch off the protection in the menu during the interruption, it will no longer be active when the program continues.

- after drying is completed:

By pressing the B button (MENU) for four seconds after the drying program is completed, the protection is switched off permanently. This means that it will remain inactive also the next time you start the drying procedure. Otherwise the protection remains active till the next drying process. It is switched off by a four second pressing of B button (MENU), while the A button is turned to position "0", so you can select the drying program or additional functions.

Sound signal (audible warning)

In default setting the sound signal is on.

You may select to switch the sound signal off, or increase volume.

Legend:  0 sound signal off;
 1 normal sound signal setting;
 2 increased volume setting.

If you switch the sound signal off the display indicates relevant symbol .

 **Prior first drying remove the basket and any wrappings from the drum.**



DRY. IN THE BASKET
YES



Drying in a basket (only with some models)

This function may be selected only at time defined drying. Default setting is off. When this function is selected, the anti-crease program is switched off.

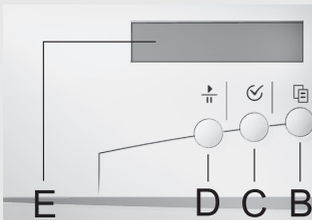
Before installing the basket, it is necessary to remove the filter situated on the lower side of the door opening. Remove the filter by means of a tool (screw driver).

After the drying is over, replace the filter again. The basket drying function is used to dry sneakers or other things which you want to prevent from tumbling within the drum (max. load: 2,5 kg). Be careful to avoid things which are being dried to touch the drum as they may get stuck and thus damaged. During this function the basket remains still. Dry only clean sneakers. Wring them after washing to such extent that they do not drip water prior inserting into the dryer.

After all functions are selected, move to the main menu with the MENU button. Display flashes START. If you agree with all selected functions, press START for the commencement of drying, otherwise select any other functions as preferred.

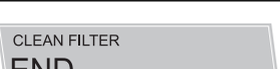
After the machine had been switched off (program selector jog (A) is at the position "0"), all additional functions return back to their default settings, except for the sound signal and the child lock.

Drying procedure



- Drying process is turned on by pressing the START button.
- If the preset delayed start was selected, the process will start when the preset time elapses.
- Display indicates the program with all selected functions, and the beep signals the commencement of drying.
- The display indicates different drying stages in their sequence, according to the selected program.

EXAMPLE: Selected program: cotton, slightly moist, functions selected: delayed start, decreased temperature, child lock, no sound signal).

	Press the START button to confirm commencement of drying (program starts when the delayed start time elapsed)
	Maximum moisture level of laundry
	Laundry has reached ironing moisture level
	Laundry has reached the preset moisture level (slightly moist)
	Cooling down (10 minutes at the end of a particular program)
	End of drying. Empty the condenser tank (with condensation dryer).
	Clean the filter.

- End of drying procedure

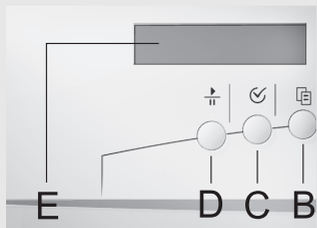
At the end of the drying procedure the display indicates END and CLEAN FILTER, and the beep is heard.

In case of condenser dryer the display intermittently flashes CLEAN FILTER - EMPTY CONTAINER.

If the appliance is not switched off and/or the door is not opened, the anti-crease program switches on (according to settings from cf. Selection of additional functions) and the dryer continues with gentle tumbling.

Pull the power lead from the socket and cut the power supply from the mains.

Interruptions



- **By the user**

Changing the program or the functions

- ⚠ **After drying be careful when extracting laundry from the appliance, as it may be hot!**
- ⚠ **Prior any changes child lock must be deactivated!**

By pressing button D (**START/PAUSE**) the drying program is paused; display reads **PAUSE**.

You can now change additional settings or basic programs.

Press **MENU** to enter any menu and change additional settings or select another drying program. Confirm by pressing D (**START/PAUSE**).

You can switch the appliance off (turn jog A to the position "0") and reset all preferred settings.

Door opened

If the door is opened during the drying process this will pause the operation; the display reads **DOOR OPEN**.

When the door is closed, the drying process resumes only after the (D) **START/PAUSE** button (D) is pressed. The beep reminds you that the drying process continues.

If you press the **START/PAUSE** button D when the door is open, the display indicates the **CLOSE DOOR** warning and sound signal beeps.

• Power failure

After the power supply has been restored the display intermittently reads **POWER FAILURE**. To continue press the **START** (D) button and the machine will continue from the point it had been interrupted, all previous settings remain the same as before the failure.

If you wish to change settings or originally selected program, you can do it by simply pressing **MENU** or turn the selector jog to the desired program.

Confirm the selection by pressing **START**, and continue as in normal setting procedure.

- ⚠ **In case of power failure child lock is not switched off (if it was active prior the failure).**

• Water container is full

(condenser dryer only)

When the water container is full the drying program is interrupted. Display reads **CONTAINER FULL** and a beep is heard.

After emptying the water from the container, resume drying by

pressing the D button (**START/PAUSE**).

Special functions

- **Drum lamp**

The drum is illuminated when the appliance door is open. If the door is open for more than 5 minutes and no changes to the settings have been made, the lamp goes off.

- **Display illumination**

Display illuminates when the program selection jog is turned to any program position.

If you then do nothing for the next 5 minutes (if you fail to move the program selector or press any of the function keys), the illumination goes off.

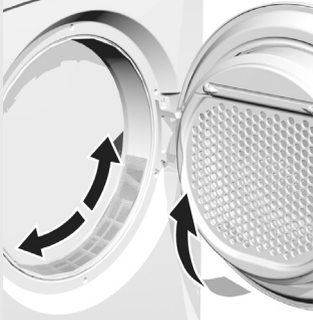
The display is lit during the drying stage and cooling process. It goes off 5 minutes after the end of drying, but if you open the door or press any key, the display illuminates again.

Tips for drying and for the economic use of the dryer

- Drying is economically most effective if you dry the recommended quantity of laundry per one charge (see Program Chart).
- Do not dry the laundry made of especially sensitive fibers (wool, silk), which may shrink or lose shape.
- It is not necessary to use a fabric conditioner when washing the laundry, since drying makes it soft and tender.
- Drying time is much shorter and consequently the energy consumption lower if laundry is well spun prior tumble dring (minimum 1000 spin RPM).
- By selecting the most suitable drying program, you will avoid over-drying and defficult ironing.
- By cleaning the filter on regular basis drying time is shorter and consumes less energy.
- When drying a smaller quantity of laundry, or individual pieces of clothing, the sensor may not be able to perceive the actual moisture in the fabric. Hence, it is advisable to use either the programs for drying the laundry more thoroughly or time setting programs when drying less laundry or single pieces of it. It is generally recommended to dry larger quantities of laundry, as this will save both time and energy.

Cleaning and maintenance

Cleaning the filter



- After every drying clean the filter, located in the inner part of the door.
- Lift the filter lid (Fig.).
- Pull your fingers over the filter to remove fibers and threads lining. Replace the filter cover.
- If necessary, also clean the filter housing and door sealing.

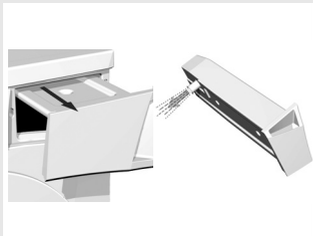
Cleaning of the filter on the lower side of the door opening (only with some models)

Before removing clothes from the drum, clean the filter on the lower side of the door opening with a damp cloth or wet hand.

If the filter is clogged in such way that it needs washing, pull it out from its bed (Fig.), wash it under hot water and dry. Be sure that the replaced filter snaps safely to its position, and only then close the filter lid.

⚠ If the filter is not regularly cleaned, the airflow is obstructed, which causes longer drying time and danger of overheating.

Cleaning the condensation dryer



⚠ Empty the container and occasionally clean the water condensation device.

Emptying the water container

Empty the container after every drying procedure: pull the container out, pull out the draining nozzle, pour out the water and replace the container.

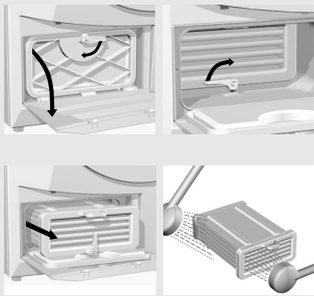
⚠ Water from condenser tank is not drinkable! If filtered it may be used for ironing.

⚠ Strictly switch the appliance off prior cleaning (unplug the power cord from the wall socket, or turn the program selector jog to the position "0").

- Clean the casing and drum interior with soft cloth and mild detergent.

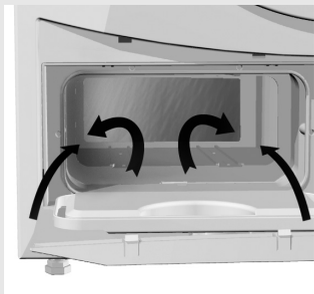
Cleaning the water condensation device

Clean water condenser two to three times a year. In case of frequent use of the appliance do it even more often. Certain



amount of water may drip from the condenser when pulled out, so use absorbing cloth for this operation.

- Open the exterior lid of the condenser by grabbing the handle on the lower left part of the appliance housing and pull it downwards.
- Remove interior hatch by rotating the lever vertically down, tilt the hatch towards you and remove it.
- Turn the lock on the condenser upwards and pull the condenser out by pulling the lever.
- Clean the device from both sides with lukewarm water and drain it well.
- Before replacing it into its slot, clean the air channel in which the device is mounted, and the gasket at the interior lid.
- Lock the condenser into its place.
- Insert the inner lid to seal well and lock it with a handle.
- Push the exterior lid towards the appliance to lock to its place.



After five drying cycles you need to do the following:

- remove, clean/wash and refit the filters on the interior side of the door and the bottom side of door opening;
- remove, clean/wash and refit water condenser;
- wipe the inside of the water condenser compartment with a damp cloth;
- wipe the entire back of the water condenser housing with a damp cloth (reach deeply into the condenser compartment with your hand to touch the back wall of the compartment!);
- wipe all sealings and sealing surfaces of the condenser, condenser housing and condenser door with a damp cloth.

Cleaning of evacuation drier

- Periodically clean (vacuum) the interior of air evacuation opening and evacuation tube.

Replacing the bulb
(only with some models)



- Before replacing the bulb disconnect the power cord from the wall socket.
- Open the door.
- Unscrew the cover of the bulb (inside the door opening).
- Replace the bulb. The bulb must be of the same type and power as indicated on the bulb and on the protective cover (max. 10 W).
- Reinsert and tightly screw the cover back. Check if it seals well, otherwise moisture may penetrate the interior and cause short circuit.

Troubles

Interferences from the ambient (for example electrical wiring) could induce signalization of different faults. In such cases:

- switch the appliance off, and wait for a few seconds;
- plug in the appliance and repeat the drying program.

If the fault repeats, call authorized service shop.

Warranty shall not apply in case of failures due to interferences from the environment (lightning stroke, power supply circuit faults, natural disasters).

Trouble	Check
Appliance does not work:	<ul style="list-style-type: none">• If there is current in the socket and if the fuse is functioning.• If the plug is correctly inserted into the socket.
There is current in the socket, but the drum is not rolling:	<ul style="list-style-type: none">• If the door is closed tightly (press it towards the appliance).• If the program runs according to instructions.• If the container is full (only with condensation dryer).• If appropriate drying time is selected.
Laundry is not dry:	<ul style="list-style-type: none">• If the filter is clean.• If the condensation device is clean (only with condensation dryer).• If the room is adequately ventilated.• If the amount of laundry to be dried is not too big.• If the evacuation tube is too long (only with evacuation dryer - max 2 m).• If the laundry loaded in the drum has not been spun enough or if appropriate drying time has been set.• If the room is too hot (over 25°C, applies for condensation dryer).
The condensation is inadequate:	<ul style="list-style-type: none">• If the room temperature is too high.• If the condensation device is clean.
Unevenly dried laundry:	<ul style="list-style-type: none">• If the amount of laundry to be dried is not too big.• If there are only large pieces of laundry (large and small pieces should be dried together).• If different fabrics are dried together (group the laundry according to the type of fabrics).

In case of certain functional failures the appliance signals it with a beep and relevant reading is flashing on the display.

If a failure occurs due to incorrect installation or inappropriate use of the appliance, the guarantee is void, and the repair bill is charged to the user.



In case of F0, F1, F2, F3, F4 failures, contact your service technician without hesitation.

Tables

Program chart

Program	Type of laundry	Example of laundry
COTTON  max. load: 6 kg / 7 kg		
Very dry 	Thick or multiple layer laundry.	Terry cloth, bathrobe
Dry 	Thick laundry not requiring ironing	Terry cloth, tricot laundry
Dry for storage 	Uniformly thick laundry, requiring little or no ironing.	Terry cloth, tricot laundry
Slightly damp 	Fine laundry requiring ironing.	Tricot, fine cotton undershirts
Iron dry 	Normally thick cotton or flax laundry.	Bed linen, table cloth, trousers, shirts, undershirts ..
SYNTHETICS  max. load: 3 kg / 3,5 kg		
Dry 	Thick or multiple layer synthetic or mixed fabrics laundry.	Pullovers, dresses, blankets
Dry for storage 	Uniformly thick laundry not requiring ironing.	Shirts, blouses, bed linen, socks, children clothes
Slightly damp 	Fine laundry, requiring little or no ironing.	Tricot laundry, undershirts, table cloth, shirts, dresses, sports attires
Iron dry 	Laundry for ironing.	Shirts, blouses, bed linen, table cloth, ...
DELICATE  max. load: 2,5 kg / 3 kg		
Dry for closet 	Delicate laundry, to be dried at reduced temperature and requires no ironing.	Blouses, delicate underwear
Slightly damp 	Delicate laundry, to be dried at reduced temperature and requires ironing.	Blouses, delicate underwear
QUICK PROGRAM  max. load: 3 kg / 3,5 kg		
Dry for storage 	Laundry from temperature resistant fabrics, to be dried quickly.	Sports attires from cotton or from mixed fabrics
TIME SET PROGRAM  max. load: 3 kg / 3,5 kg		
15 to 60 minutes	Single pieces of thick laundry that has to be completely dried, or small amount of laundry (up to 1 kg), ... Basket drying (certain models only). Straightening of laundry - following prior wringing.	Bathrobe, bathing towels, pullovers, ... Sports footwear, ...
AERATION 20 minutes	Laundry to be aired quickly (heater off).	Worn clothing

Program	Type of laundry	Example of laundry
WOOL  max. load: 2 kg		
Finish	Short program for loosening of woollen products.	Machine washable woollen clothing. Extract laundry from the dryer immediately after drying and hang it.
MIXED LAUNDRY ^(mix) max. load: 3 kg / 3,5 kg		
Dry for storage 	Mixed cotton and combined fabrics laundry.	Bed linen, table cloth, clothes

**Program chart /
additional functions**

Program	Additional-functions						
	Delayed start	Lower temperature	Anti-crease	Heater off	Child lock	Sound signal	Drying in basket
Cotton	•	•	•		•	•	
Synthetics	•	•	•		•	•	
Delicate	•		•		•	•	
Quick program			•		•	•	
Time set program	•	•	•	•	•	•	•
Wool				•	•	•	
Mixed laundry	•	•	•		•	•	

- possible

Remark: Both functions of temperature reduction and of heater switching-off exclude each other.

Table of consumption values

For illustration the chart gives values for 6/7 kg of testing laundry (measured by the EN61121 standard) on different RPM of final spin in washing machine (program dry for storage).

Rounds/ min.	Remaining moisture			Drying time in minutes				Power consumption in kWh			
	L		%	evacuation		condensation		evacuation		condensation	
	6 kg	7 kg		6 kg	7 kg	6 kg	7 kg	6 kg	7 kg	6 kg	7 kg
800	4,2	4,9	70	110	130	120/110*	140/120*	4,0	4,6	4,4/4,1*	5,1/5,0*
1000	3,4	4,0	58	92	104	100/100*	117/110*	3,3	3,8	3,7/3,3*	4,2/3,9*
1200	3,3	3,8	55	85	98	95/90*	110/100*	3,1	3,6	3,4/3,1*	3,9/3,7*
1400	3,0	3,5	50	75	89	85/80*	100/90*	2,8	3,2	3,1/2,9*	3,6/3,4*
1600	2,6	3,1	44	68	77	74/70*	88/80*	2,5	2,9	2,7/2,6*	3,2/3,0*

* Energy efficiency class B

Measured values may differ from the actual ones due to fluctuations in the type or quantity of laundry, spinning, power oscillation as well as ambience temperature and humidity.

Table of textile symbols

Drying	
	Drying in dryer not permitted
	Drain, hang on washing line and dry
	Do not drain, hang wet and dry
	Drain, lay on a flat surface and dry
	Machine drying not permitted
	Drying at normal temperature
	Drying at lower temperature

