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You can read the recommendations in the user guide, the technical guide or the installation guide for HOTPOINT AQC9 6F7 TM1. You'll find the answers to all your questions on the HOTPOINT AQC9 6F7 TM1 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HOTPOINT AQC9 6F7 TM1
User guide HOTPOINT AQC9 6F7 TM1
Operating instructions HOTPOINT AQC9 6F7 TM1
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Instruction manual HOTPOINT AQC9 6F7 TM1

Instruction booklet

TUMBLE DRYER

GB **SE** **NO**
English, 1 Svenska, 19 Norsk, 37
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AQUALTIS
AQC9 6F7

This symbol reminds you to read this instruction manual.
Keep this instruction booklet on hand in order to refer to it when necessary. Take it with you when you move and should you sell this appliance or pass it on to another party, make sure that this booklet is supplied along with the dryer so that the new owner may be informed about warnings and suggestions on how to use the dryer.
Read these instructions carefully: the following pages contain important information on installation and suggestions on how the appliance works.

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Manual abstract:

! @ @ @ @ @ Read these instructions carefully; the following pages contain important information on installation and suggestions on how the appliance works Troubleshooting, 17 Service, 18 Spare parts Disposal 1 Important Information GB For your Condenser dryer to operate efficiently, you must follow the regular maintenance schedule shown below: Fluff Filter – You MUST Clean the fluff filter after every drying cycle. Step 1 Open the door of your dryer. 2 Failure to clean the filter after every drying cycle will affect the drying performance of your machine – It will take longer to dry and as a result will use more electricity during drying. Water Container – You must empty the water container after every drying cycle. Step 1 Pull the water container towards you and remove it fully from the dryer. Step 2 Pull out the filter (using the two finger grips). Step 2 Empty the Water from the Container. Step 3 Open the filter by releasing the clip. @ @ @ @ @ ! The water bottle/clean filter Step 5 Refit the filter – Never run the dryer without a filter. Light comes on when you select a programme to remind you to make sure that the water bottle is empty and that the filter is clean before starting a new cycle' Priming the Water Collection System When your dryer is new, the Water Container will not collect Water until the system is primed, this will take 1 or 2 drying cycles. Once primed it will collect Water during every cycle. 2 Heat Pump Filter Unit - You must clean the fluff from the filter every five drying cycles to maintain the correct functioning of your dryer ! However for optimum performance and to save energy we recommend that it is cleaned before each drying cycle. Step 1 Open the heat pump filter Cover. - hold the handle and pull towards you. Step 5 Refit the filter unit - ensure that the unit is pushed in fully, then turn all 4 clips into the horizontal position to lock the cover.

Failure to clean Heat Pump Filter will reduce the drying performance and could cause premature failure of your dryer. To maintain optimum drying performance we recommend you clean this filter after every drying cycle. GB Step 2 Remove the filter unit by rotating the 4 clips to the vertical position then pulling the filter unit towards you. (There may be some water in the filter this is normal). Product Data Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg Energy efficiency class The weighted Annual Energy Consumption (AEC)* kWh This household tumble drier is a This household tumble drier is a 9.

Warning: The front of the heat pump is made from thin metal plates. Take care that you do not damage these or cut yourself when cleaning, removing or replacing the filter unit. Step 3 If there is any build up of fluff on the plates Carefully clean this off with a damp cloth, sponge or vacuum cleaner. Never use your Fingers. Energy consumption full load; Edry - kWh Energy consumption partial load; Edry½ - kWh Power consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system minutes The Standard Cotton Programme** suitable for drying normal wet cotton landry that it is the most efficient programme in terms of energy consumption for cotton used at full and partial load. prog. Time - weighted (Tt) full & partial load - minutes Full load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class Average condensation efficiency - % full load (Cdry) 81 80 80 70 182 244 135 C Step 4 Seperate the two parts of the filter unit, clean any fluff deposits from the inside surface of the filter mesh. Partial load (Cdry½) weighted (Ct) full & partial load Airborne acoustical noise emissions - dB(A) re 1 pW This is the test cycle in accordance with Regulation 392/2012. See our website for all product fiche data: <http://www.> *Consumption per year is based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes.

Actual energy con**The Standard Cotton Programme is Cottons Cupboard Dry 3 sumpion per cycle will depend on how the appliance is used. Installation GB Where to put your dryer Electrical connection 10 mm • Place your dryer at a distance from gas ranges, stoves, heaters, or cooktops because flames can damage the appliance. The dryer should be installed in an ambient room temperature of between 20 to 23°C for optimum 15 mm 15 mm performance. But will function if the room is between 14 and 30°C. If you are going to install the appliance under a work counter, be sure to leave a 10 mm space between the top and any other objects on or above the machine and a 15 mm space between the sides and lateral furnishings or walls. This is to ensure proper air circulation. . Ventilation • When the dryer is in use, there has to be adequate ventilation. Make sure you put your dryer in an environment that is not damp and has proper air circulation throughout. Airflow around the dryer is essential to condense the water produced during the washing, the dryer will not operate efficiently in an enclosed space or cupboard.

! If using the dryer in a small or cold room some condensation will be experienced. ! We do not recommend that the dryer is installed in a cupboard but the dryer must never be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the dryer door. Water Drain If the machine is positioned close to a drain it is possible to drain the condensed water directly without using the waterbottle. In which case it is no longer necessary to empty the water bottle at the end of each cycle. If the Dryer is positioned above or close to a Washing Machine the same drainage can be used. Just unlink the tube indicated in figure A and connect it to the drainage. If the drainage is further away than the length of the tube it is possible to buy and connect a tube of the same diameter and the necessary length in order to reach the drainage. To install the new tube just substitute the existing one as indicated in figure B inserting it in the same place. ! The drain tube has to be below 1 m from the bottom of the Dryer. ! Once the Dryer has been installed please assure that the drain tube is not bent or contorted.

Before plugging the appliance into the socket, check the following: • Make sure your hands are dry. □ The socket must have an earth connection. □ The socket must be able to withstand the machine's maximum power output as indicated on the data plate (see Description of the tumble dryer). □ The power supply voltage must fall within the values indicated on the data plate (see Description of the tumble dryer). □ The socket must be compatible with the machine's plug. If not, either the socket or the plug must be replaced. The tumble dryer must not be installed in outdoor spaces, even if sheltered. It may be very dangerous to expose this appliance to rain and thunderstorms.



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! Once dryer installation is complete, the electric cord and plug must be at hand. ! The electric cord must not be bent or crushed.

! If the plug to be replaced is of the moulded-on type, it must be disposed of in a safe way. DO NOT leave it where it can be plugged into a socket and cause electric shocks. ! The electric cord must be regularly checked and replaced with a cord specifically designed for this dryer; it must then be installed by an authorised technician only (see Assistance). New or longer electric cords are supplied by authorised dealers at a supplementary cost. ! The manufacturer declines all responsibility for failure to observe these instructions. A If in doubt about any of the above consult a qualified ! Levelling the tumble dryer The dryer must be installed level for correct operation. 2 When you have installed your dryer in its final location check that it is level first side-to-side, then front to back. If the dryer is not level, adjust the two legs up or down until your dryer is level. 2 Before you start using your dryer Once you've installed your dryer and before you use it, clean the inside of the drum to remove any dust that could have accumulated during transportation. h<1m Warning ! Before you use your dryer ensure that its has been in a upright position for at least 6 hours.

B 4 Dryer Description To open door Pull on handle The Features Rating Plate Water container Filter Model & Serial Numbers GB Heat Pump Filter Unit (cover open) Air Intake Grille Heat Pump Filter Unit cover handle (Pull here to open) Adjustable feet (to level dryer) Control Panel On/Off Button & Light Option Buttons and Lights Start/Pause Programme ECO Light Button & Light Progress Light Display Panel Programme Knob Sensor Dry Timed Dry Delay Timer Clean Heat Pump Filter Empty Water / Clean Filter Light Child Lock Button & Light The On/Off button/light , if the dryer is running and this button is pressed and held for more than 3 seconds the dryer is turned off. The light signals that your dryer is in use or ready to select a programme. The Programmes knob sets the programme: rotate until the indicator is pointing to the programme you want to select (see Start and Programmes). The Option buttons/ lights select available options for your selected programme. The lights indicate that the option has been selected (see Start and Programmes).

The Display Panel has three sections: Sensor Dry = Drying level, Timed dry = Drying time and Time to End / Delay start each with a corresponding selection button (see The Display). START/PAUSE button with indicator light : when the green indicator light flashes slowly, press the button to start the programme. When the cycle has started, the indicator light is illuminated in a fixed manner. To pause the programme, press the button again; the indicator light will turn orange and begin to flash again. To restart the programme from the point at which it was interrupted, press the button again (see Start and Programmes). The Programme Progress Lights indicate each state of the programme by turning on as appropriate. (see Start and Programmes). Note: this light also flashes amber during post care phase. The Empty Water indicator "h2o" signals that the water container should be emptied. The light will take a few seconds to go out after replacing the empty water container; the dryer must be running for this to happen (see The Controls). Note: if the water bottle is full the display shows "h2o" and the indicator flashes, the heat is turned off and your clothes will not dry. The Empty Water Clean Filter Light gives a reminder before every programme, that its essential to clean the filter and empty the water container every time the dryer is used (see Maintenance and Care). The Clean Heat Pump Filter Light gives a reminder, that its essential to clean this filter at regular intervals (see Maintenance and Care). The Child Lock button/light Press and hold this button after selecting your programme and any options. This prevents the programme settings from being changed.

When the light is lit the other buttons and programme knob are disabled. Hold the button to cancel and in place and the water container is empty and in place (see Maintenance). 4. Load the machine and make sure that the items are not in the way of the door seal. If the ON/Off light is not lit; press the On/Off Button . 6. Select the Programmes selection that corresponds with fabric being dried by checking the Programmes table (see Programmes) as well as the indications for each type of fabric (see Laundry). 7. Where available, choose Sensor Dry or Timed Dry option pressing and releasing the corresponding button until the desired level or time is displayed. ! See programmes table, for more details.

8. Set a delay time and other options as necessary (see The Display). 9. If you wish the buzzer to sound at the end of the programme, press the sound button . If you have selected the Crease Care option, this option is not available.

The display will show the estimated time to end. During the drying programme, you can check on your laundry and take out the items that are dry while the others continue drying. When you close the door again, press START in order to resume drying. If you open the door to check your laundry you will extend the drying time as the heat pump again for a short period. □ The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer.

Low Heat option • This is a programme for Shirts made from synthetic materials or a mixture of natural and synthetics materials such as Polyester and Cotton. □ It can be used for load sizes up to 3 kg (approximately 12 shirts). □ Loads dried using this programme are usually ready to wear; the edges or seams may be slightly damp. If this is found try turning the shirts inside out and running the programme again for a short period. Note: The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer. Silk • This is a programme for drying your Delicate Silk. □ It can be used for load sizes up to 0.5 kg. □ Loads dried using this programme are usually ready to use, but on some heavier garments the edges may be slightly damp. If this is found try removing the load and open them out then run the programme again for a short period.

□ Only for garments labelled suitable for tumble drying. □ The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer. duvet programmes ! Take care with these programme do not dry any items that are damaged which could result in the filling blocking the filter and air path resulting in a fire hazard. □ Must only be used on Single size duvets not suitable for double or king size items. □ Loads dried using this programme are usually ready to use, but may be slightly damp in places.



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If this is found try removing the load and open them out and shake then run the programme again for a short period. • Also suitable for down filled jackets.

Note: The duration of this programme will depend on the size of the load and the spin speed used in your washer. Duvet - High Heat option • This is a programme for drying your Cotton Duvels. With Cotton outer cover and down filling.

□ Only for garments labelled suitable for tumble drying. Duvet - Low Heat option • This is a programme for drying your Synthetic Duvels, with synthetic filling. □ Only for garments labelled suitable for tumble drying. Baby Delicate • This is a programme for drying your baby's small delicate items of clothing and bedding (Cotton and Chenille) and for drying your Delicate Clothes. □ Do not dry items such as bibs and nappy pants with plastic coverings.

□ It can be used for load sizes up to 2 kg. □ Loads dried using this programme are usually ready to use, but on some heavier garments the edges may be slightly damp. If this is found try turning them inside out and running the programme again for a short period. □ The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer. bed & Bath • This is a programme for Cotton Towels and sheets.

□ It can be used for load sizes up to 9 kg. □ Loads dried using this programme are usually ready to use; the edges or seams may be slightly damp especially on large items. If this is found try opening them out and running the programme again for a short period. □ The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer. 8 Refresh Thanks to a cool air flow, oxygen penetrates the fibers and transports unpleasant odors such as cigarette smoke, frying, smog out of the clothes. With this short program, you can easily refresh your garments in just 20 minutes. ! Airing is not a drying programme and should not be used for wet articles of clothing. □ It can be used on any load size up to 9 kg, but is more effective on smaller loads. 20-minute programme that airs your clothes with cool air. use also to cool warm clothes.

Anti Allergy The programme has the 'Seal of Approval' endorsement from 'Allergy UK', which reflects the effective reduction and elimination of allergens from the clothes. With this programme, thanks to the achievement of constant temperature for an extended period of time, the effects of the most common allergens (including House Dust Mite and Pollen) are neutralized. Can be used on wet load to dry and treat or on a dry load just to treat your laundry. Maximum load is 9 kg for a wet load and 4 kg for a dry load. Quick Dry • Your drying time for small loads is very much reduced with a huge time saving up to 53% on cottons (with High Heat option) and 50% on synthetics (with Low Heat option). load: 1 Kg. Dryness level: only Cupboard Dry Activewear • This programme is specific for drying water-repellent fabrics and sports jackets (e. Drying the garment after a wash cycle has a beneficial effect as it reactivates the garment's water-repellent treatment. It can be used for loads of up to 2 kg. Dryness level: only Cupboard Dry • The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer.

Heat & Enjoy • The Heat & Enjoy cycle helps to heat towels & bathrobes for a warm sensation after a bath or a shower. It is also useful for warming clothes before dressing during winter. The cycle heats the clothes up to 37° (the body temperature) and keeps the same temperature for a maximum of 4 hours or until the user stops the cycle by opening the door. Note: during this programme a icon rotates in the display until the temperature target is reached at which point the dryness level icon flashes. Dark Cycle This programme helps to maintain the your Dark coloured clothes, by controlling the motor speed and drum rotation together with control of the lower drying temperature.

□ It can be used on cottons and jeans load size up to maximum of 3 kg, but is more effective on smaller loads. □ The duration of this programme will depend on the size of the load, the dryness setting selected and the spin speed used in your washer. gB 9 Programmes Table GB ! If the On/Off light is not lit; Press the On/Off Button Programme What it does Brief programme (approximately 10 minutes) that softens fibres of clothing that is ready for ironing. 20 min cool programme to air your clothes Dries: your Cotton clothes. Load 6 kg (with Low Heat option) Dries your shirt.

This is not a drying programme (see previous page). Choose Sensor Dry or Timed Dry (see next page). Choose Sensor Dry or Timed Dry (see next page). Choose Sensor Dry (see next page). Choose Sensor Dry or Timed Dry (see next page). Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry , Ready to Wear . Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry . Sound or Crease care Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry , Ready to Wear . Sound or Crease care . delay Start .

Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry . Sound or Crease care . Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry , Ready to Wear . (We suggest to use only Cupboard dry) . sound . Sound or Crease care . Choose Sensor Dry (see next page). Choose Sensor Dry next page). Sensor Dry option, automatic drying: , Hanger Plus , Hanger dry Damp dry , Iron dry , Light dry , Cupboard dry . (We suggest to use only Cupboard dry) .

delay Start . Sound or Crease care Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry . (We suggest to use only Cupboard dry) Sound or Crease care . Sensor Dry option, automatic drying: Damp dry , Iron dry , Hanger Plus , Hanger dry , Light dry , Cupboard dry . (We suggest to use only Cupboard dry) Sound or Crease care .

delay Start . High Heat GB Dark Cycle Dries your cotton or synthetic clothes in less time. Quick Dry Dries your sports clothes. Programme Sensor Drying What it does Always use Sensor Dry if possible for drying your clothes. it will guarantee you best drying results.

The heat setting depends on the programme (material option) selected. Always use timed drying option if you want to decide the drying time. The heat setting depends on the Programme (material option) selected. how to set it 1. Press and release the sensor Dry button until the display shows the desired selection. Each press advances , , , , , and then repeats. ! Some sensing programmes do not have all 7 dryness level options.



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Press and release the Timed Button until the display shows the required selection. Each decreases time 220', 180', 150', 120', 90', 60', 40' and then repeats.
□ Baby Delicates have a maximum time of 180'.

Sound or Crease care High Heat. The last few minutes of these programmes is the cool tumble phase. The last few minutes of these programmes is the cool tumble phase. ! For the best performance do not open the door before the cycle has finished. 11 GB The Controls • Programme knob ! Warning, if after pressing the start button the programme knob position is changed, the new position will NOT change the programme selected. @@Press the Start/ Pause Button and the new programme will start. @@@@At each stage of the programme the corresponding light turns on.

@@@flashes amber. @@@@! @@@@□ During a delay phase the delay will continue to count down. The start button must be pressed to resume the delay programme.

One of the delay lights will flash to show the current delay setting. □ The start button must be pressed to resume the programme. @@@@You can use this to select the "Refresh" programme to cool the clothes if you find them dry enough. Pressing the start/pause button to begin new Programme. □ Heat Pump Protection System The heat pump system has a compressor protection feature, that operates if you open the door or there is a power disruption or you turn off the dryer.

This system will prevent the heat pump compressor from starting for 5 minutes after the door is closed and the programme started. □ Note If you have a power cut, switch off the power or remove the plug. When power is restored, plug in the machine, press and hold the ON/OFF button until the dryer reactivates, then press Start/Pause button. Laundry Sorting your laundry • Check symbols on clothing labels to make sure that the articles can be tumble dried. □ Wring out each item in order to eliminate as much excess water as possible.

Wash care labels Look at the labels on your garments, especially when tumble drying for the first time. The following symbols are the most common: May be tumble dried. do not tumble dry. Tumble dry at high heat setting. Tumble dry at low heat setting. gB ! Do not load dripping wet clothes into the dryer.

Maximum load Do not load more than maximum capacity. These numbers refer to dry weight: Natural fibres: 9 kg max (19,8 lb) Synthetic fibres: 3 kg max (6,6 lb) ! Do not overload the dryer as this could result in reduced drying performance. typical weights Note: 1kg = 1000g; (1 lb = 16 oz.

) Clothes Blouse Dress Jeans 10 Nappies Shirt T - Shirt Household items Duvet cover (Double) Large Tablecloth Small Tablecloth Tea Towel Bath Towel Hand Towel Double Sheet Single Sheet Cotton Other 1500g (3 lb 5 oz) 1000g (2 lb 3 oz) 700 g (1 lb 6 oz) 250 g (9 oz) 100 g (3 oz) 700 g (1 lb 6 oz) 350 g (12 oz) 500 g (1 lb 2 oz) 350 g (12 oz) Cotton Other Cotton Other Cotton Other 150g (5 oz) 100g (3 oz) 500g (1lb 2 oz) 350g (12 oz) 700 g (1 lb 6 oz) 1000 g (2 lb 6 oz) 300g (10 oz) 200g (7 oz) 125 g (4 oz) What not to tumble dry in your dryer: • Articles that contain rubber or rubber-like materials, or plastic film (pillows, cushions, or PVC rainwear); any other flammable objects, or objects that contain flammable substances (towels soiled with hairspray). These can be cleaned with special at-home dry cleaning products. Sleeping bags and duvets can be dried using the Duvet programmes as described on page 8). These expand when drying and would prevent airflow through the dryer. The wool drying cycle of this tumble drying machine has been tested and approved by The Woolmark Company. The cycle is suitable to dry wool garments which are labeled "hand wash" provided that the garments are washed in a Woolmark endorsed hand washing cycle and tumble dried according to the instruction issued by the manufacturer. At the end of a drying cycle, cottons could still be damp if you grouped cottons and synthetics together. If this happens simply give them an additional short period of drying. 13 GB Special clothing items Blankets and bedspreads: acrylic items (Acilian, Courtelte, Orion, Dralon) must be dried with special care on a low heat setting. Avoid drying for a long period of time.

Pleated or creased garments: read manufacturer drying instructions on the garment. Starched articles: do not dry these items with nonstarched items. Make sure that as much of the starch solution is removed from the load as possible before placing it in the dryer. Do not over-dry: the starch will become powdery and leave your clothing limp, which defeats the purpose of starch. □ Dryness: if you are going to iron some of your clothes, they can be taken out while still a bit damp.

Others can be left longer if you need them to be completely dry. • Heat setting. @@□ Bulk: some bulky items can be tumble dried with care. @! Do not over-dry your clothes. @@@@ weights refer to dry garments.

@@@To minimise the risk of fire in your tumble dryer, the following should be observed: • Tumble dry items only if they have been washed with detergent and water, rinsed and been through the spin cycle. It is a fire hazard to dry items that HAVE NOT been washed with water. □ Do not dry garments that have been treated with chemical products. □ Do not tumble dry items that have been spotted or soaked with vegetable or cooking oils, this constitutes a fire hazard. Oil-affected items can ignite spontaneously, especially when exposed to heat sources such as a tumble dryer. The items become warm, causing an oxidation reaction with the oil, Oxidisation creates heat. If the heat cannot escape, items can become hot enough to catch fire. Piling, stacking or storing oil-affected items can prevent heat from escaping and so create a fire hazard. If it is unavoidable that fabrics containing vegetable or cooking oil or those that have been contaminated with hair care products be placed in a tumble dryer they should first be washed with extra detergent - this will reduce, but not eliminate the hazard. The cool tumble phase should be used to reduce the temperature of the items.

They should not be removed from the dryer and piled or stacked while hot. □ Do not tumble dry items that have previously been cleaned in or washed in, soaked in or soiled with petrol/gasoline, dry cleaning solvents or other flammable or explosive substances. Highly flammable substances commonly used in domestic environments including cooking oil, acetone, denatured alcohol, kerosene, spot removers, turpentine, waxes and wax removers. Ensure these items have been washed in hot water with an extra amount of detergent before being dried in the tumble dryer. □ Do not tumble dry items containing foam rubber (also known as latex foam), or similarly textured rubber like materials. Foam rubber materials can, when heated, produce fire by spontaneous combustion.



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□ Fabric softener or similar products should not be used in a tumble dryer to eliminate the effects of static electricity unless the practice is specifically recommended by the manufacturer of the fabric softener product. □ Do not tumble dry undergarments that contain metal reinforcements eg. bras with metal reinforcing wires. Damage to the tumble dryer can result if the metal reinforcements come loose during drying.

□ Do not tumble dry rubber, plastic articles such as shower caps or babies waterproof covers, polythene or paper. □ Do not tumble dry rubber backed articles, clothes fitted with foam rubber pads, pillows, galoshes and rubber coated tennis shoes. □ Remove all objects from pockets, especially lighters (risk of explosion). GB General safety • This tumble dryer is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. □ This tumble dryer has been designed for home, and not professional, use.

□ Do not touch the appliance while barefoot or with wet hands or feet. □ Unplug the machine by pulling on the plug, not the cord. □ Children must not be in proximity of the dryer when in use. After using the dryer, turn it off and unplug it. Keep the door closed to make sure that children do not use it as a toy. □ Children should be supervised to ensure that they do not play with the dryer. □ The appliance must be installed correctly and have proper ventilation. The air intake at the front of the dryer should never be obstructed (see Installation). □ Never use the dryer on carpeting where the pile height would prevent air from entering the dryer from the base. □ Check to see if the dryer is empty before loading it. □ The back of the dryer could become very hot. Never touch it while in use. □ Do not use liquid fabric softeners in the dryer; add it to the final rinse of your wash. □ Do not overload the dryer (see Laundry for maximum loads). □ Do not load items that are dripping wet.

• Carefully check all instructions on clothing labels (see Laundry). □ Do not tumble dry large, very bulky items. □ Do not tumble dry acrylic fibres at high temperatures. □ Complete each programme with its cool tumble phase. □ Do not turn off the dryer when there are still warm items inside. □ Clean the filter after each use (see Maintenance). □ Empty the Water Container after each use (see Maintenance). □ Clean the Heat Pump filter unit at regular intervals (see Maintenance). □ Do not allow lint to collect around the dryer. □ Always buy original spare parts and accessories (see Service).

! WARNING: Never stop the dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated. Save energy and respect the environment • Wring out all items to eliminate excess water before tumble drying (if you use a washing machine first, select a high spin cycle). Doing this will save time and energy during drying. □ Always dry full loads - you save energy: single items or small loads take longer to dry. □ Clean the filter after each use to contain energy consumption costs (see Maintenance).

15 Maintenance and Care Switching off the electricity Always check and empty the container before you start a new drying programme. gB ! Unplug the dryer when not using it, when cleaning it, and during maintenance activities. Cleaning the Heat Pump Filter Unit Clean the filter after each cycle The filter is an important part of your dryer: it accumulates lint and fluff that is formed while drying. When finished drying, clean the filter by rinsing it under running water or with your vacuum cleaner. Should the filter become clogged up, the airflow inside the dryer will be seriously compromised: drying times lengthen and you will consume more energy.

It may also damage your dryer. The filter is found in front of the dryer trim (see diagram). removing the filter: 1. Pull the plastic grip of the filter upwards (see diagram). 2. Open the filter by depressing the clip. 3. Clean the lint from the inside of the filter, and replace it correctly. Ensure the filter is fully located flush into the tumble dryer trim. □ Periodically (every 5 drying cycles) remove Heat pump filter unit and clean any build up of fluff from the surface of the filter by rinsing it under running water or with your vacuum cleaner.

We however recommend that you clean this filter after every drying cycle to optimize the dryers performance. to remove Heat pump filter unit: 1. Unplug the dryer and open the door. 2. Remove the filter unit by rotating the 4 clips to the vertical position then pulling the filter unit towards you. 3. Separate the two parts of the filter unit and clean the surface of the filter. ! Warning: The front of the heat pump is made from thin metal plates. Take care that you do not damage these or cut yourself when cleaning, removing or replacing the filter unit. 4.

If there is any build up of fluff on the plates Carefully clean this off with a damp cloth, sponge or vacuum cleaner. Never use your Fingers. 5. Assemble the two parts of the filter clean the surface of the seals and replace with the 4 clips into the horizontal position, sure that the catches have been secured. ! Do not use dryer without replacing the filter.

Check the drum after each cycle Cleaning the drum Turn the drum manually in order to remove small items (handkerchiefs) that could have been left behind. cleaning the dryer ! Do not use abrasives, steel wool or stainless steel cleaning agents to clean the drum. A coloured film may start to appear on the stainless steel drum, this may be caused by a combination of water and, or cleaning agents such as fabric conditioner from the wash. This coloured film will not affect the dryer performance. □ External parts in metal or plastic and rubber parts can be cleaned with a damp cloth.

□ Periodically (every 6 months) vacuum the front Air intake grille, to remove any build up of fluff, lint or dust. Also to remove accumulation of fluff from the front of Heat Pump filter unit and filter areas, clean occasionally with a vacuum cleaner. Your dryer uses special bearing components which do not ! Have your dryer checked regularly by authorized technicians to ensure electrical and mechanical safety (see Service). need lubrication. Empty the Water Container after each cycle Pull the container out of the dryer and empty it into a sink or other suitable drain. replace container securely. Filter Water Container Heat Pump Filter Unit Air Intake Catches Handle Heat Pump Filter Unit Cover 16 Troubleshooting One day your dryer seems not to be working. Before you call your Service Centre (see Service), go through the following troubleshooting suggestions. gB Problem: The dryer won't start. Possible causes / Solutions: • The plug is not plugged into the socket, or not making contact.



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Try to plug another appliance into the socket. • You are using an extension cord. Try to plug the dryer's power cord directly into the socket. □ You have set a delay time (see Start and Programmes). □ You have pressed the start button; there will be a short delay before the dryer starts. Wait for drying to begin, do not press the start button again or the dryer will pause and not begin drying. The empty water light is flashing and "h2o" message is displayed? □ The temperature setting is not ideal for the type of fabric you are drying (see Start and Programmes, and Laundry). □ The correct drying time has not been selected for this load (see Laundry). □ The water container was probably not emptied at the start of the programme. Do not wait for the empty water signal always check and empty the container before starting a new drying programme (see Maintenance).

□ This is normal the empty water flashes when the container is full. If the light is on but not flashing its just a reminder to empty the container (see Start and Programmes). drying cycle will not begin. It is taking a long time to dry. The Empty water light is flashing but the dryer has only been running for a short period.

Empty water light is on and the water container is not full. Programme finishes and clothes damper than expected. ! For safety the dryer has a maximum programme time of 5 hours. If an automatic programme has not sensed the required final moisture in this time the dryer will complete the programme and stop. Check the above points and run the programme again, if the results are still to damp, contact the service centre (see Service).

The Display shows a fault code F followed by one or two numbers, the option lights and pause light are flashing. The display briefly shows "dOn" every 6 seconds. Time to End display changes during drying. The dryer makes a thumping noise during the first few minutes of operation. The lights on the dryer control panel are off although the dryer is switched on. □ If the display shows F followed by one or two numbers, Turn off and remove plug, Clean the Filters (see Maintenance). Then replace plug turn on and start another program. If the number is displayed again Note down the number and contact the service centre (see Service). • The dryer is in 'Demo' mode. Press and hold both the On/Off and Start/Pause buttons for 3 seconds.

The display will show "dOn" for 3 seconds and then the dryer will resume normal operation. □ The time to end is continuously monitored throughout the drying cycle and the time is adjusted to give the best-estimated time. The displayed time may increase during the cycle and this is normal. □ This is normal, particularly if the dryer has not been used for a while. If the noise persists throughout the whole drying cycle then contact the service centre. □ The dryer has gone into standby mode to save power. This occurs if you have left the dryer on or have had a power cut. It occurs after 30 minutes: - if you leave the dryer without starting a programme; - after your drying programme has finished. Press and hold the ON/OFF button until the dryer reactivates 17 Service Heat Pump System This dryer is fitted with a sealed heat pump system to dry your clothes. To operate, the heat pump contains fluorinated greenhouse gases (F gases) which are covered by the Kyoto Protocol.

These F gases are contained in a hermetically sealed unit. This sealed unit contains 0.30 kg of the F gas R134a which acts as a refrigerant. If the sealed unit fails then it must be replaced by a new sealed unit. Contact your nearest service centre for advise.

Note: The gases contained in the sealed unit are not hazardous to health, but if they escape they will have an impact on global warming. Before calling the Service Centre: • Use the troubleshooting guide to see if you can solve the problem yourself (see Troubleshooting). □ If not, turn off the dryer and call the Service Centre closest to you. What to tell the Service Centre: • Name, address, and post code; • telephone number; • the type of problem; • the date of purchase; • the appliance model (Mod.); • the dryer serial number (S/N).

This information can be found on the data label inside the door of the machine. spare Parts This dryer is a complex machine. Repairing it yourself or having a nonauthorised person try to repair it could cause harm to one or more persons and to the machine, and could invalidate the spare parts warranty. Call an authorised technician if you experience problems while using the machine. Please note that it is an offence for an unqualified person to undertake any servicing or repair work that involves breaking into the sealed heat pump unit. GB Information on recycling and disposal As part of our continual commitment towards environmental protection, we reserve the right to use recycled quality components to reduce costs for our customers and to minimise materials wastage. □ Disposing of the packaging materials: follow local regulations to allow for recycling of packaging materials. □ In order to minimise the risk of injury to children, remove the door and plug, then cut the power supply cord flush with the appliance. Dispose of these parts separately to prevent the appliance from being connected to a power supply socket. European Directive 2012/19/EC concerning Waste Electrical and Electronic Equipment (WEEE) states that household appliances should not be disposed of using the normal solid urban waste cycle.

Exhausted appliances should be collected separately in order to optimise the cost of re-using and recycling materials comprising the machine, while preventing potential damage to public health and the environment. The crossed-out wheeled bin symbol appears on all products to remind owners of the obligations regarding separate waste collection. Owners should contact their local authorities or appliance dealers for further information concerning the correct disposal of household appliances. Disposal of old household appliances This appliance conforms to the following EC directives: - 2006/95/EC (Low Voltage Directive) - 2004/108/EC (Electromagnetic Compatibility Directive). Om slangen inte räcker ända fram till avloppet, kan du köpa en längre slang med samma diameter och ansluta den till torktummlaren. □ Tillvalsknappar/-lampor Dessa knappar används till att anpassa det valda programmet till dina behov. Torka inte alltför länge: Stärkelsen blir till damm och förlorar dess funktion, vilket leder till att plaggen mjuknar. For å få best mulig resultat under tørking og for å oppnå minst mulig strømforbruk, anbefales det å rengjøre varmpumpens filter etter hver tørkesyklus. Produktdata Nominell kapasitet for vask av bomull med «standard bomullsprogram» med full maskin - kg Energieffektivitetsklasse Anslått årlig energiforbruk (AEc)* kWh Denne tørketrommelen for husholdninger er 9.



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Denne tørketrommelen for husholdninger er av typen Energiforbruk full maskin; Edry - kWh Energiforbruk halvfull maskin; Edry½ - kWh Strømforbruk:AV-modus (Po) - Watts Strømforbruk:PA-modus (PI) - Watts Varighet for energistyringens "PÅ-modus" - minutter Standard bomullsprogrammet**, egnet for tørking av normalt vått bomullstøy, er det mest effektive programmet når det gjelder energiforbruk for bomullstøy i full eller halvfull maskin.

@@@ Det fungerer meget bra for tradisjonelle tøystoff som bomull og bomullsblandinger, mindre for akrylfibre og stoffer som f. Baby Skånsom • Dette programmet er for babyens små delikate klesplagg og sengetøy (bomull og chenille), og for dine egne delikate klesplagg. Hurtigtørking • Tørketiden for små tøy mengder reduseres veldig, med en kraftig tidsbesparelse på inntil 53 % for bomull (med Høy varmfunksjonen) og 50 % for syntetisk tøy (med Lav varme-funksjonen). For å endre program, må du trykke på Start/Pause-knappen for å sette programmet på pause. @@@@ dette sikrer at energien lagres ved bruk av tørketrommelen.

@@@ For å minske risikoen for brann i tørketrommelen, bør du overholde følgende regler: □ Tørk kun klær som er vasket med såpemiddel og vann, skylt og sentrifugert. Kontrolllampene for tilleggsfunksjoner og for pause blinker. □ Ørkemaskinen har gått til standby-modus for å spare strøm. Lampen for vandbeholder/rent filter tændes, når du vælger et program, for at minde dig om at sørge for, at vandflasken er tom, og at filteret er rent, før du starter en ny tørretumbling Trin 5 Sæt filteret på plads - Start aldrig tørretumbleren uden filter. Produktdata Nominel kapacitet for bomuldsasketøj for "standard bomuldsprogram" ved fuld maskine - kg Energiklasse Det vægtede årlige energiforbrug (AEC)* kWh 9.

Denne husholdningstørretumbler er en Denne husholdningstørretumbler er en Energiforbrug ved fuld maskine; Edry - kWh Energiforbrug ved halvfull maskine; Edry½ - kWh Strømforbrug: Slukket tilstand (Po) - Watt Strømforbrug: Left on-tilstand (PI) - Watt Varigheden af left on-tilstanden for energistyringssystem - minutter Standard bomuldsprogrammet** egnet til tørring af normalt vådt bomuldsasketøj, som er det mest effektive program hvad angår energiforbrug for bomuld brugt ved fuld og halvfull maskine. B 58 Less than 1m Beskrivelse af tørretumbler For at åbne lågen Træk i håndtaget Funktionerne Typeskilt Model & serienumre Vandbeholder DK Filter Varmepumpefilterenhed (åben dæksel) Luftindtagsgitter Håndtag til varmpumpefilterenhedens dæksel (træk her for at åbne) Justerbare fødder (til at nivellere tørretumbleren) Betjeningspanel Tænd-/sluk-knap & lampe Indstillingsknapper og -lamper Start/Pause- ProgramforløbECO-lampe knap & lampe slampe Displaypanel Programknap Sensortørring Tidsindstillet Tørring Forsink timer Rengør varLampe for mepumpefilter Tøm vand/ Rengør filter Børnelåsknap & -lampe Tænd-/sluk-knap/lampe . Tidsindstillet Tørring Når du har valgt et program, som har mulighed for Tidsindstillet Tørring, skal du trykke på knappen Tid for at vælge en tørretid. Vælg det programvalg, der svarer til den stoftype, der skal tørres ved at kontrollere programtabellen (se Programmer) og angivelserne for hver type stof (se Vasketøj). For at lade dig vide, at programmet er færdigt, bipper summeren 3 gange, og displayet viser END (Bemærk: Hvis indstillingen LYD blev valgt, bipper summeren 3 gange for hver 30 sekunder i 5 minutter). Maksimal mængde er 9 kg for våde genstande og 4 kg for tørre genstande. For at ændre program skal du trykke på Start/Pause-knappen for at pause programmet.) • Tøm vand/Rengør filter-lampe "h2o" (Hvis du har ført tørretumbleren til et afløb, kan lampen ignoreres for vandbeholderen, da der ikke er behov for at tømme vandbeholderen). □ Lyd Der lyder en summer, når tørretumblingen er slut for at signalere, at programmet er slut, og tøjet er klar til at blive taget ud. Når tørretumblingen og afkølingstørretumblingen er færdige, tumbles tøjet lejlighedsvis for at hjælpe med at forhindre at tøjet krøller, hvis du ikke har mulighed for at fjerne tøjet umiddelbart efter programmet er færdigt.

□ Tekstiler: Tekstiler af samme type, men af forskellig tykkelse kan have forskellige tørretider. Energibesparelse og respekt for miljøet □ Vrid tøjet for at fjerne overskydende vand, før det tumbles (Vælg centrifugering, hvis du først bruger en vaskemaskine). For at minimere risikoen for brand i tørretumbleren bør du gøre følgende: • Tøj må kun tumbles, hvis det er vasket med sæbe og vand, skyllet og centrifugert. □ Periodisk - omtrent for hver 5 tørrecykler - skal man tage varmpumpens filter ud og rengøre det for eventuelle fnugophobninger på filterfladen ved at skylle filtret under rindende vand eller støvsuge det. □ Ørkemaskinen er gået i standbytilstand for at spare strøm. Det er forbudt for ikke kvalificerede personer at udføre enhver form for indgreb eller reparation, der medfører beskadigelse af den forseglede varmpumpe. .



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