



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMEG LBS147X. You'll find the answers to all your questions on the SMEG LBS147X in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMEG LBS147X
User guide SMEG LBS147X
Operating instructions SMEG LBS147X
Instructions for use SMEG LBS147X
Instruction manual SMEG LBS147X

LAVE-LINGE SÉCHANT
WASHER-DRYER

 MANUEL D'INSTRUCTIONS	FR
 INSTRUCTION MANUAL	EN



[You're reading an excerpt. Click here to read official SMEG LBS147X user guide](http://yourpdfguides.com/dref/3808724)
<http://yourpdfguides.com/dref/3808724>

Manual abstract:

Installation instructions 3. Description of controls 4. Using the appliance for washing 5. Using the appliance for drying 6. Cleaning and maintenance 7.

@@@The user is thus obliged to consign scrapped appliances to the special electronic and electrotechnical waste disposal centres, or return them to the dealer on purchase of a similar new appliance, on a one-to-one basis. Consignment to the appropriate facility for environmentally responsible recycling, treatment and disposal helps to prevent any negative effects on the environment and health, and encourages the reuse and/or recycling of the appliance's component materials. Illegal dumping of the appliance by the user will be subject to prosecution under the relevant law. 1 EN READ THE INSTRUCTIONS Attention! You are advised to read all the instructions in this manual carefully; it will inform you about the right conditions for the proper, safe use of your washer-dryer It is very important to keep this instruction manual with the appliance for future reference. @@@@. Packaging materials (plastic bags, polystyrene, etc.

) must not be left within reach of children. Disposing of old appliances · Once no longer in use, appliances must be rendered unusable: permanently disarm the lock on the door (this will prevent children risking their lives by locking themselves inside during play) and cut the power supply lead after removing the plug from the socket. The appliance must be delivered to a recycling facility. Environmental protection · Use the whole of the maximum recommended capacity. Never exceed the maximum permitted load.

· Do not use the prewash function for lightly or normally soiled items. · Follow the manufacturer's recommendations on detergent usage. · Use the highest spin speed permitted for the fabric type. Fast spins reduce the drying time and thus energy consumption. Safety instructions · This appliance is intended for domestic use and is compliant with Directives 72/23/EEC and 89/336/EEC (including Directives 92/31/EEC and 93/68/EEC) currently in force.

· Read all the instructions in this manual carefully before installation and use. · Check that the drum assembly has been released before use (see instructions). Failure to release the drum assembly may cause damage to the washer-dryer and the surrounding furniture or appliances during the spin cycle. · This Instruction Manual is an integral part of the appliance: it must always be kept intact with the appliance. Installation must be carried out by qualified staff in compliance with the relevant regulations. The appliance is built to provide the following functions: washing and drying of clothes or fabrics stated to be suitable for machine washing by the producer on the relevant label. All other uses are to be considered improper. The manufacturer declines all liability for uses other than those stated above. · The nameplate with the technical data, serial number and mark is in a visible position in the part in view after the door has been opened. The nameplate must never be removed.

· The electrical and plumbing works required to install the appliance must only be carried out by skilled staff. · The appliance must be connected to earth in compliance with electrical system safety regulations. The manufacturer declines all liability for direct or indirect injury or damage deriving from a non-existent or defective earth connection. · In the event that the appliance is not connected by means of a plug, an omnipolar circuit-breaker device with contact gap of at least 3 mm must be provided. · The plug to be connected to the power supply lead and the relative socket must be of the same type and comply with the relevant regulations. Check that the mains voltage and frequency are the 2 EN same as the values marked on the nameplate. The use of adapters or junctions is not recommended. Never disconnect the plug by pulling on the power supply lead. The appliance is only disconnected from the electricity supply if the plug has been removed from the socket or the electrical system master switch has been turned off. The power plug must be accessible after the appliance has been installed.

The appliance must be installed using new sets of hoses (supplied with the appliance). Old hose sets should not be reused. Take care that the appliance is not standing on the power supply cable. The washer-dryer must never be used on vehicles, on board ships or planes, or in environments with hazards, such as explosive or corrosive environments (powders, vapours and gases) or explosive and/or corrosive liquids. Do not install the washer-dryer in places with a risk of frost. Frozen pipes may burst under the pressure.

Make sure that the drain hose connected to the sink is securely fastened and cannot move. If it is not fixed in place, the repulsive force of the water might thrust it away from the sink, causing the risk of flooding. When connecting the hose to a sink also check that the water drains from it quickly, as otherwise the sink may overflow. Do not overload the appliance. Never use detergents which contain solvents or chemicals for washing in the washer-dryer. They might damage the appliance and form poisonous vapours. These fumes might also catch fire and explode. Garments soaked in petroleum products must not be washed in the washing machine. Before washing, check that garments do not contain inflammable devices (e.g. cigarette-lighters, matches, etc.) If volatile cleaning fluids are used, ensure that these substances have been removed from the garments before they are placed in the appliance. Before loading garments for washing, check that the pockets are empty, buttons secure and zips fastened. Do not wash frayed or torn garments. During washing at high temperatures, the glass in the door will become very hot.

Check that all water has been drained from the appliance before opening the door. If there is water inside, pump it out before opening the door. If in doubt, read the instruction manual. The water in the appliance is not suitable for drinking! Swallowing washing machine detergents may injure the mouth and throat. Before removing the garments from the washer-dryer check that the drum is at a standstill. Switch the appliance off after each use to avoid wasting electricity. Leave the door ajar between washes to keep the gasket in good condition. In the event of a malfunction never attempt to repair the appliance yourself. Disconnect the appliance from the electricity supply and turn off the water tap. Then contact a qualified engineer.

Repairs must only be carried out by qualified staff. The appliance is intended for use by adults. Do not allow children to tamper with the washerdryer's controls or play with it and do not keep children in the vicinity while the programme is in progress. Young animals or small children might climb into the washer-dryer. Always check the inside of the drum before use and do not allow children to play with the appliance.



[You're reading an excerpt. Click here to read official SMEG](#)

[LBS147X user guide](#)

<http://yourpdfguides.com/dref/3808724>

Keep children away from the appliance when the door or the detergent drawer is open; the appliance might contain detergent residues which may cause permanent injury to the eyes, mouth and throat, or even cause death by suffocation. The appliance 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. That the tumble dryer is not to be used if industrial chemicals have been used for cleaning. That lint must not be allowed to accumulate around the tumble dryer. Do not dry unwashed items in the tumble dryer. Items that have been soiled with substances such as cooking oil, acetone, 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. 3 EN 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 changed. Never stop a tumble drier before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated. Do not store flammable fluids near the appliance.

Lengthy periods out of use. · If the appliance is not to be used for a lengthy period it should be disconnected from the electricity and water supplies and the door should be left ajar to prevent unpleasant smells from building up inside. Important! This appliance is easy to use. However, for the best results it is important to read this manual carefully and follow all the instructions before putting it into operation. The manual provides the correct instructions for installation, use and maintenance, as well as giving useful advice. For Great Britain only Warning: this appliance must be earthed. Fuse replacement If the mains lead of this appliance is fitted with a BS 1363A 13amp fused plug, to change a fuse in this type of plug use an A.S.T.A.

approved fuse to BS 1362 type and proceed as follows: 1. Remove the fuse cover (A) and fuse (B) 2. Fit replacement 13A fuse into fuse cover 3. Refit both into plug Important: The fuse cover must be refitted when changing a fuse and if the fuse cover is lost the plug must not be used until a correct replacement is fitted. Correct replacement are identified by the colour insert or the colour embossed in words on the base of the plug. Replacement fuse covers are available from your local electrical store. If the appliance is provided with a plugless supply cord: · It is necessary to install in the fixed wiring an all-pole disconnection device having a gap between contacts of at least 3,5mm. After installation the disconnection device has to be easy to reach. · The connection to the mains must be carried out by a qualified technician in accordance to the scheme shown below and the regulations in force L = brown N = blue = yellow-green · In the event of damage to the supply cord, it has to be replaced by the manufacturer or an authorized technical service center in order to avoid any risk. 4 EN The manufacturer declines all responsibility for injury or damage caused by failure to comply with the above regulations or deriving from tampering with even just one part of the appliance and the use of non-original spare parts.

2. INSTALLATION INSTRUCTIONS Important! The appliance must be installed by a qualified engineer in compliance with the relevant regulations. The washer-dryer is heavy. Take care when lifting it. 2.

1 UNPACKING The unit on flexible mounts is fixed in place for transport using the screws (A) on the rear of the washer-dryer, with the relative plastic spacers (B). Once the screws have been removed, the power supply lead can be used. A+B 1. Undo all the screws with a 10 mm spanner 2. Remove all the screws (A) from the rear 3.

Remove all the plastic spacers (B) B A 4. Fit all the plastic plu, power supply line and power socket are rated to withstand the maximum load required, stated on the nameplate. The power supply socket and the plug fitted to the appliance are compatible without the use of reductions, multiple sockets, adapters and extension leads which might cause overheating or scorching. If the power supply socket is not compatible with the plug supplied, replace the socket with one of the appropriate type. 2. 3. Warning · The power plug must be accessible after the appliance has been installed. · It is absolutely essential to connect the appliance to ear drained from the tank and the drum is at a standstill. Warning! · If the washing programme is interrupted, it will be from 3 to 15 minutes before the door can be opened, depending on the temperature reached inside the appliance. Warning! The water may still be boiling hot if the wash was at high temperature.

Do not open the door if there is still water in the drum! 4.3 LOADS OF WASHING As far as possible, to save electricity, it is more economical to wash complete loads of the various types of fabric. Shake out the laundry before loading, and alternate large and small items. It is best to weight the load the first few times, after which you will be able to rely on your experience. 9 EN 4.4 LOADING THE ITEMS FOR WASHING 1. 2. 3. 4. Open the door and load the laundry, distributing it evenly over the drum, with items opened out and not bundled together; if possible, large and small items should be well mixed. The washing machine covered by this manual can be loaded with up to 7kg of laundry for each wash. @@@@ (e.g. treatment products). @@@@ To insert it, pull it towards the front and then lower it.

@@@@ Use only low-foam detergents suitable for use in a washer-dryer. The amount of detergent must be decided in relation of the hardness of the water, the type and quantity of items loaded, and their degree of dirt. @@@@@ Choose a programme without prewash. 2. @@ Very dirty laundry 1. Choose a programme with prewash. 2. @@ Warning! @@@@@ 2. @@@@@ 2. Turn the programmes knob in either direction. This switches on the washer-dryer. Select the washing programme. @@@@ The default spin speed and temperatures values are shown. @@@@@ Suitable for loads of particularly dirty items.



[You're reading an excerpt. Click here to read official SMEG](http://yourpdfguides.com/dref/3808724)

[LBS147X user guide](http://yourpdfguides.com/dref/3808724)

<http://yourpdfguides.com/dref/3808724>

Intensive: the max.

temperature is changed to 60°C and the washing stage is extended to increase the effectiveness of the enzymes in the detergents. Suitable for delicate but dirty items. Easy iron: produces items which are less creased and easy to iron. Water plus: Increases the amount of water used for washing and rinses. In alternative Extra rinse: this option adds a rinse to the selected washing programme. Flexi Time: reduces the duration of the cycle. The symbol is completely illuminated with the initial duration of the selected programme. Once the option has been selected the cycle duration can be further reduced to an intermediate setting and a minimum setting and then returned to the initial duration by repeated pressing of the Set button In alternative Rapid: reduces the duration of the washing cycle. Suitable for small amounts of laundry with only light dirt. To confirm the selected option, simply press the Confirm options button and the LED of the option remains on.

To delete an option selection, simply return to the option with the Selection button and press the Confirm options button. To annul all the options previously selected in a single operation, simply hold down the Confirm options button for 4 seconds. 13 EN 4.12 TIME TO END Option Time to end Time to end symbol Start pause symbol Start Pause Option selection 1. Confirm option 2.

3. 4. To select options "time to end", press the "Option selection" button, pressing repeatedly the "Confirm option" button options you can select when the wash cycle ends.. The time to end of cycle function calculates the initial duration of the washing/drying cycle, the settings made (temperature, spin speed and options) which may shorten or lengthen the cycle's initial duration, and the delay time the user wishes to add before the cycle starts.

After the time to end has been set, the symbol on the display remains on. To clear the "time to end" function, you must select the option by pressing the button by "option selection" and press the "Confirm option" button until the display shows 0.. The Start Pause symbol flashes on and off until the cycle starts. After the cycle starts, the symbol remains constantly lit. 4.13 STARTING THE WASHING PROGRAMME 1. 2. 3. To start the washing programme after making your personal settings, press the Start Pause button.

Once the cycle has started, the display shows the time remaining before the end of the cycle and the Start Pause symbol on the display is constantly on. During performance of the washing/drying programme, the symbols which identify the various phases light up: Cycle phase symbols: Prewash, wash, rinses, final spin and dry. 14 EN 4.14 INTERRUPTING OR CHANGING THE WASHING PROGRAMME The washing programme in progress can be interrupted at any moment: 1. press the "Start/Pause" button for about 3 seconds: the display shows the word PAUS (for 1 second) alternating with the time remaining until the end of the cycle (for 1 second). The Start/Pause light flashes on and off. Programmes can also be interrupted by turning the programme/temperature setting knob while the cycle is in progress. 2. To change the washing programme, simply turn the programme knob to select the new programme; there is no need to set the appliance in pause status. The new cycle will be carried out completely, beginning from the start.

If the tank had already been filled with water during the previous cycle, the water intake phase will be omitted from the new programme. 3. @@@@1. 2. 3. 4. @@@@The appliance restarts the cycle with the pump-out and spin. @@@@3. @@@@ · Drain off the water (see point 6.4) · Pull the lever down and open the door.

Warning, scolding hazard: before opening the door, check that the appliance does not contain boiling hot water and detergent which may pour out and cause injury when the door is opened. Warning: do not open the door using the emergency release lever while the drum is turning. 16 EN 5. USING THE APPLIANCE FOR DRYING 5.1 GENERAL During drying cycles, the water tap must be turned on and the drain hose correctly positioned. This appliance can be set to perform wash only, dry only and wash-and-dry programmes. In the wash-and-dry programme, the appliance switches from washing to drying automatically, with no need to use the controls (at the end of the wash) to obtain the complete cycle. Attention · Only dry laundry or garments washed in an aqueous solution and suitable for tumble drying. · Do not dry fabrics which have been dry cleaned or had stains removed with chemical solvents, wool or wool blend fabrics which will be shrunk by the heat, very delicate fabrics such as silk and synthetic curtains, fabrics which may easily lose threads such as woollen yarn, padding and loose-pile mats, or articles which contain foam rubber or similar elastomers. · Loads of laundry placed in the washer-dryer for drying must not exceed 4 Kg in weight.

The washer-dryer is constructed to give the best results with loads which do not exceed 4 kg of dry weight of laundry. · When washing programmes for resistant fabrics are set, drying automatically takes place at 90°C (normal drying). · In washing programmes for delicate fabrics, drying automatically takes place at 60°C (gentle drying). Therefore, in automatic wash-and-dry programmes, the drying programme will depend on the washing programme selected. ·

In drying only programmes, the laundry must first have been washed and spun-dried. · After drying particularly fluffy items such as new terry towels, the "Rinse" program should be carried out to ensure that any deposits left by the fabric are removed, and are not deposited on the clothes in the next wash. Important Do not dry delicate fabrics that will not withstand a temperature of 60°C or any fabrics which will not withstand the selected temperature. 5.1.1

EXTRA DRYING If the laundry is still too damp at the end of the programme, set a short timed drying programme.

Warning!: do not over-dry as this may cause creases or shrinkage of garments. Information for testing laboratories (EN 50229) Washing program: use the "Eco Cotton" by selecting the maximum washing time, spin speed and maximum temperature 60 ° C as shown in programs table Drying program (normal drying 90 ° C): The load should be divided as follows: Part 1: 4 kg (load composition: 1 sheet, 7 pillowcases and towels) - suggested time: 130 minutes Part 2: 3Kg (load composition: 1 sheet, 5 pillowcases and towels) - suggested time: 110 minutes 17 EN 5.2 WASH-AND-DRY PROGRAMME Automatic washing and drying can be carried out in the tough fabrics (cotton and colours) and synthetic/delicate fabrics programmes. If the wool wash programmes are selected, automatic drying after the wash cannot be set. For automatic washing and drying, the load of laundry must not exceed 4 kg of cotton or 2 kg of synthetic fabrics.



[You're reading an excerpt. Click here to read official SMEG](http://yourpdfguides.com/dref/3808724)

[LBS147X user guide](http://yourpdfguides.com/dref/3808724)

<http://yourpdfguides.com/dref/3808724>

Therefore, if the load for washing and drying exceeds the quantities stated above, a wash+dry programme is not recommended; the load will have to be halved after washing and dried in two lots. To set a wash-and-dry programme proceed as follows: 1. Select the washing programme and make any changes to the default parameters; 2. Press the dry button to set the drying time required. The display initially shows the maximum time which can be set (2h:40'), which is then gradually reduced to 0h:00' Drying symbol Drying button Whether drying will be at the normal temperature (90°C) or the delicate fabrics temperature (60°C) depends on the washing programme set previously.

Once a drying has been set, the symbol on the display flashes; it remains constantly on once the cycle enters the drying stage. 5.3 DRY ONLY PROGRAMME

1. 2. Turn the appliance off by turning the washing/drying programmes selector knob to OFF. Turn the knob to the drying programme required: Intensive drying: for normal drying (90°C), or Gentle drying: for delicate fabrics (60°C). To find out which symbol identifies each drying programme, refer to the programmes table supplied with the appliance. Press the Dry button repeatedly to set the drying mode required (see previous point). Press the "Start-Pause" button to start the drying programme. The display shows the time remaining and the drying symbol LED lights up.

3. 4. Attention · Since no washing programme has been set previously, there are no constraints on selection of the drying programme (normal or gentle). Remember that normal drying is recommended for cotton and coloureds, and gentle drying for synthetic and delicate items. · For good drying results, the load of laundry must not exceed 4kg of cotton or 2kg of synthetic fabrics. 5.4 INTERRUPTING OR CHANGING THE DRYING PROGRAMME 1. 2. The drying programme can be interrupted by the same procedures as the washing programme. To end the programme and remove the laundry, it is best first to cool the load.

Use the selector button to set a drying time of 20 minutes. Restart the appliance as described above and the laundry will be ready for removal. 18 EN 5.5 CLEAN PROGRAMME To keep the appliance operating at peak efficiency over time, it has a CLEAN programme for regular cleaning of the drying circuit to remove any fluff deposits. 1.

After a given number of drying cycles, the CLEAN symbol lights up on the display to warn that this programme needs to be run. The warning light remains on until the CLEAN programme is carried out. The light goes out at the end of the programme. To perform the CLEAN programme, proceed as follows: a. Make sure that the drum is completely empty and close the door.

b. Turn the knob to the CLEAN programme (see programmes table for the exact position on the knob) c. Press the START/PAUSE button 2. The CLEAN programme can also be carried out even if the light on the display is not on. CLEAN programme symbol 19 EN 6. CLEANING AND MAINTENANCE Important Before carrying out any cleaning or maintenance procedure, the plug must be disconnected from the power supply socket. 6.1 CLEANING THE OUTSIDE OF THE APPLIANCE · · · · Regular, thorough cleaning will keep your appliance looking good. Clean the exterior of the appliance with soap and water only, then dry thoroughly with a soft cloth. The plastic parts should just be wiped with a damp cloth.

Do not scrape with pointed objects, or use solvents or products containing abrasive substances because they damage the surfaces. For reasons of safety, never spray the washer-dryer with jets of water. 6.2 CLEANING THE DRUM · · · · Remove any rust marks from the drum using a stainless steel cleaner, or very fine sandpaper for particularly stubborn cases. For descaling the washer-dryer use only brand-name descalers which contain an anti-corrosion agent for washing machines. Always follow the producer's instructions with regard to use and dosages. After descaling or removing rust from the drum, carry out a few rinse cycles to remove all acid residues which might damage the appliance. Never use cleaners which contain solvents. There is the risk of the formation of vapours which might catch fire and explode. 6.

3 CLEANING THE DOOR GASKET Check regularly that there are no brooches, buttons, nails or pins in the folds of the door gasket. 6.4 CLEANING THE DRAIN PUMP Only clean the drain pump if it is obstructed by buttons, hairpins and the like and the water cannot drain. In this case, proceed as follows. 1. 2. @@Pull out the base plate. @@Pull out the drain hose "A". Attention: if the hose is hot it means the water is hot or boiling. @@@@When no more water comes out, push the hose back in and screw back the plug "B". 4. Unscrew the screw "G" with a screwdriver and remove the metal plate "F" which prevents the pump cover "D" from turning. Unscrew the pump cover "D" by turning it anti-clockwise. Clean the pump body and remove any foreign bodies. Check the inside "E" and make sure the impeller turns freely. If there are any foreign bodies, remove them. 5. Then screw the pump cover back on. Position the metal plate "F" so that it prevents the cover from turning and tighten screw "G" with a screwdriver. Fix the drain hose by snapping the plug into place «C».

@@@@Remove the siphon "A" and clean all parts with hot water. @@@@To clean, proceed as follows: · Remove the mains plug to disconnect the appliance from the electricity supply. · Turn off the water tap. · Unscrew the intake hose fitting from the tap. · Remove the intake hose fitting filter. · Clean the filter with water, with the aid of a small brush. · When screwing the intake hose fitting back into place, check that the filter is positioned correctly. 21 EN 7.

TROUBLESHOOTING This produce complies with the relevant regulations governing the safety of electrical equipment. For safety reasons, any technical inspections or repairs must be performed by qualified staff, to prevent all hazards for the user.

If the appliance does not work, before calling the After-Sales Service, to avoid unnecessary expense, check yourself that the operations listed in this troubleshooting table have been carried out. 1 Appliance does not start Check that: - plug is properly connected to socket - door is securely closed - "Start/Pause" button has been pressed. 2 No water filling Check that: 3 No water visible in washing drum plug is properly connected to socket door is securely closed water tap is turned on water intake hose filters not fouled. water intake hose not trapped or kinked.

No malfunction. The water level is below the level of the glass in the door because new appliances use very little water to achieve the same washing and rinsing results. Check that: - 4 Water not pumped out drain hose is not kinked drain pump not fouled.



[You're reading an excerpt. Click here to read official SMEG](http://yourpdfguides.com/dref/3808724)

[LBS147X user guide](http://yourpdfguides.com/dref/3808724)

<http://yourpdfguides.com/dref/3808724>

5 Water not pumped out after last rinse in delicate fabrics and wool wash programmes Water takes in and pumps out water continually Strong spins vibrations during It is not a malfunction: pause programmed into washing programme to prevent creasing of fabrics. To pump out water, proceed as described in "Programme End" point.

6 Check that end of drain hose is not too low down. 7 Check that: Appliance is properly levelled washer-dryer not too close to walls or kitchen units internal unit on flexible mounts locked in position. detergent used is recommended for automatic washing machines and not for hand washing quantity used is as stated in manual and no more. water intake hose fittings not loose end of drain hose still correctly positioned. 8 Too much foam formed in tank and flowing out of drawer Check that: - 9 Water on floor Check that: - 10 Not all fabric conditioner used or too much water left in compartment Check that detergent drawer siphons are correctly fitted and not fouled. 22 EN 11 Appliance does not spin Anti-imbalance safety device tripped because laundry not evenly distributed in drum. If laundry is still wet at end of cycle, rearrange it in the drum by hand and repeat spin programme only. In the event of a power blackout or appliance failure, the water can be removed from the drum using the emergency procedure. Large items screwed up and not evenly distributed within drum. Always wash a mix of large and small items.

Many phosphate-free detergents contain substances with low water solubility. Select Rinse programme or brush the laundry. 15 Laundry not dried Check that: water tap is turned on load of laundry is not excessive drying time is long enough appropriate drying time selected. 12 Emptying water from drum 13 14 Laundry not properly spun Traces of laundry detergent on If the appliance still does not dry the laundry, call the Service Centre to have the fan and drying ducts cleaned to remove any fluff deposits. 16 Washing results unsatisfactory Probably too little detergent or unsuitable detergent used Difficult stains not dealt with before washing Correct temperature not set Basket overloaded. ERROR DISPLAY In case of a malfunction, the appliance will identify the problem by showing an error code on the display. Error code Key to problem Door not properly closed. Try reclosing. Aqua stop device tripped. Cut off power supply, turn off water tap and contact nearest service centre.

Water not taken in for washing. See point 2 in troubleshooting table. Water not pumped out. See point 4 in troubleshooting table. For all the other error codes displayed, cut off the electricity supply, turn off the water tap and contact your nearest Service Centre.

23 PROGRAM GUIDE Detergent drawer compartments Programs Temp. (°C) Max. Spin (rpm) Max. Max. drying washing load (kg) load (kg) 7 7 7 7 7 7 7 3,5 3,5 3,5 2 2 2 2 7 7 2 3 3 3 2 2 2 2 3 3 4 4 4 4 4 4 4 4 3,5 3,5 3,5 3 3 3 2 2 2 2 3 3 3 4 Prewash Wash Softener Prewash Intensive Options Easy Iron Extra rinse Flexi time Drying after wash if selected Normal Normal Normal Normal Normal Normal Normal Delicate Delicate Delicate Normal Normal Normal Delicate

Delicate Delicate Delicate Delicate Delicate Wash program description Cotton Roupas delicadas coloridas pouco sujas Roupas delicadas coloridas normalmente sujas Roupas coloridas resistentes normalmente sujas Roupas coloridas resistentes muito sujas / 30° 40° 60° 75° / 90° / 30° 40° 60° Max Max Max Max Max Max 800 Cold wash or at 30°C, rinses and final spin at the selected speed Wash at 40°C, rinses and final spin at the selected speed Wash at 60, rinses and final spin at the selected speed Wash at 75° or 90, rinses and final spin at the selected speed Cold wash or at 30°C, rinses and final spin at the selected speed Wash at 40°C, rinses and final spin at the selected speed Wash at 60, rinses and final spin at the selected speed (Standard cycle with no options selected) Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Wash at 60, rinses and final spin at the selected speed Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Rinse and pump-out only, or pump-out and final spin at the selected speed Pump-out only, or pump-out and final spin at the selected speed Cold wash or at 30°C, rinses and final spin at the selected speed Silent cold wash or at 30°C (buzzer off), rinses and final spin at the selected speed Silent wash at 40°C (buzzer off), rinses and final spin at the selected speed Silent wash at 60°C (buzzer off), rinses and final spin at the selected speed Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Cold wash, rinses and final spin at the selected speed Wash at 30° or 40, rinses and final spin at the selected speed Delicate drying for synthetic and delicate items

Normal drying for cotton items Drying circuit cleaning cycle Cotton Eco Eco Roupas delicadas coloridas pouco sujas Roupas delicadas coloridas normalmente sujas Roupas coloridas resistentes normalmente sujas Synthetics Roupas a refrescar Roupas pouco sujas Roupas normalmente sujas 30° / 40° 60° 800 800 600 Delicate Roupas a refrescar Roupas pouco sujas 30° / 40° 600 800 Wool Roupas a refrescar Roupas pouco sujas 30° / 40° Roupas de algodão leve ou delicadas a refrescar Roupas a refrescar Roupas pouco sujas Roupas normalmente sujas / 30° / 30° 40° 60° 800 Max Max 800 1000 1000 1000 800 Rinse and spin Pump-out and spin Rapid Night Wash Sport Roupas a refrescar Roupas pouco sujas 30° / 40° 800 800 Shirt/Work Roupas a refrescar Roupas pouco sujas 30° / 40° 800 1200 Mixed Roupas de algodão e sintéticas a refrescar Roupas de algodão e sintéticas pouco sujas 30° / 40° 60° 90° - 1200 Max Max - Drying Delicada Normal Clean : Option available : Options which cannot be selected simultaneously Code 19392008400 .



[You're reading an excerpt. Click here to read official SMEG](#)

[LBS147X user guide](#)

<http://yourpdfguides.com/dref/3808724>