LAUNDRY COMES OUT DAMP AFTER THE DRYING PROCESS



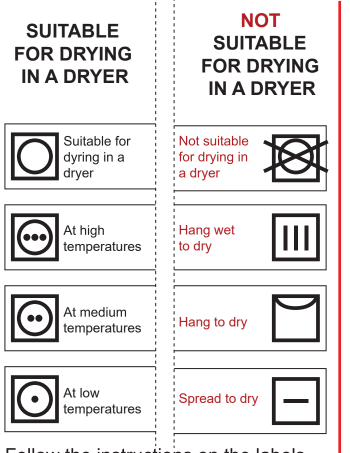
Hot laundries which come out after the drying process might be felt more damp than they really are.

- The programme used might not be suitable for the type of laundry. Check the care labels on the laundry items, select a suitable programme for the type of laundry and additionally, use the time programmes.
- The surface of the lint filter might be clogged. Wash the filter with lukewarm water.
- The condenser might be clogged. Wash the condenser.
- The dryer might be overloaded with laundry.
- Do not overload the dryer.
- The laundry might be insufficiently spun.

Select a higher spin speed on your washing machine.

• There might be a layer of lime on the humidity sensor.

Clean the humidity sensor.

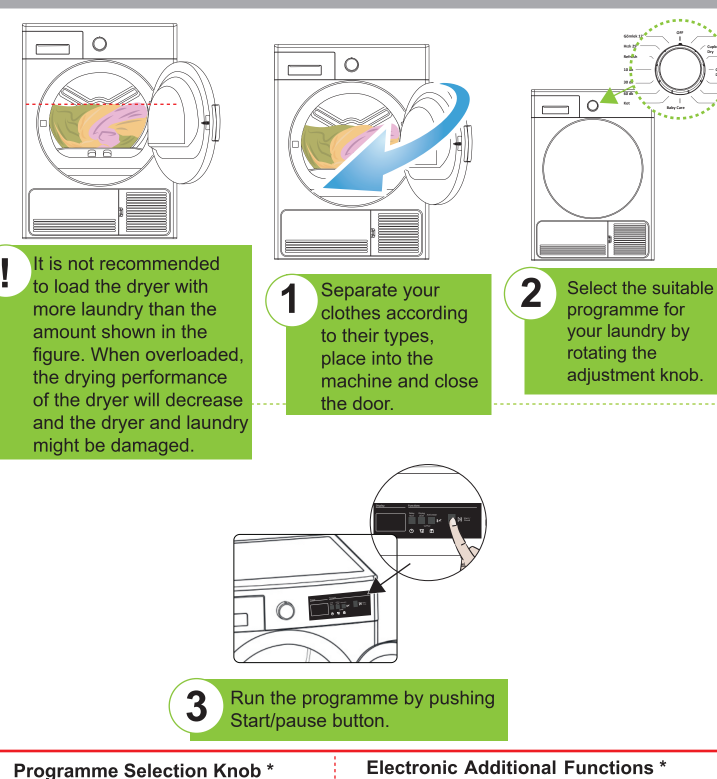


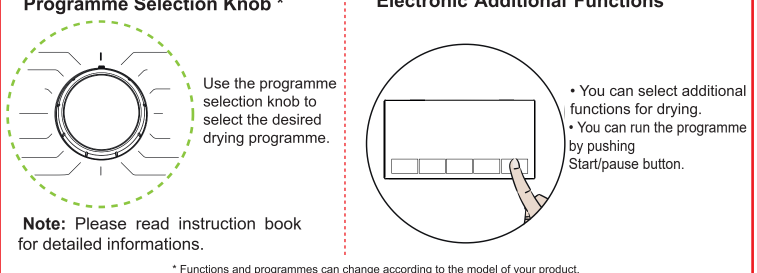
Follow the instructions on the labels of the laundry to be dried. Only dry items that have a statement/symbol that indicates "they can be dried in a dryer".

PROGRAMME SELECTION TABLE *	
Programme Cotton Extra Cupboard Dry	Laundries Cotton towels, bedsheets, pillowcases, bathrobes, etc.
Synthetics Cupboard Dry Iron Dry	Synthetics such as shirts, t-shirts, blouses, etc.
Time Programmes 10' / 30' / 60'	To reach the required drying level or for 1-2 pieces of laundry, you can use the timed programmes of 10 min., 30 min., and 60 min.
Special Programmes Delicate Anticrease Baby Care Jeans	Delicate : Shirts, blouses and silk garments. Anticrease : For Cotton and synthetic laundries. Baby Care : Delicate drying for infant clothes. Jeans : Jean clothes.
Rapid Programmes** Express 29' Shirts 12'	Express 29': 2 kg of cotton shirts spun at a high speed in the washing machine are dried in 29 minutes. Shirts 12': 2 to 3 shirts are ready for to be ironed in 12 minutes.

PROGRAMME SELECTION TABLE *

(*) Please check the Programme Selection and Consumption Table (5.2) in the instruction book (**) The duration for rapid programs are only valid for clothes which are spun at 1200 rpm.



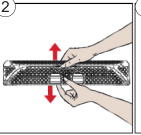


* Functions and programmes can change according to the model of your product.

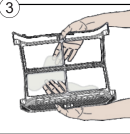
CLEANING AND CARE

To clean the lint filter:

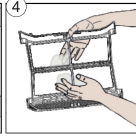




1-2. Open th loading door. Pull up the lint filter to remove it.



3. Use your hands or a soft cloth to clean the lint.

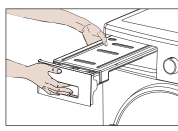


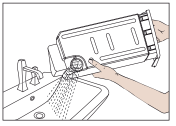
4. Close and refit the lint filter.



After the dryer has been used for a certain period of time, if you encounter a layer that will cause obstruction on the filter with warm water to clean the layer. Dry the filter thoroughly before reinstalling it again.

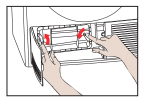
Emptying the Water Tank (After each use)

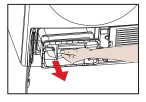




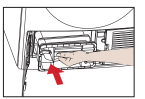
- 1. Pull the drawer cover
- and carefully take out the tank.
- 2. Empty the water in the tank.
- 3. If there is lint accumulated on the discharge cap
- in the tank, clean it with water.
- 4. Refit the water tank.

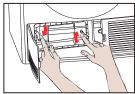
Cleaning the Condenser (AFTER EVERY 30 USE OR ONCE A MONTH)











- 1. If the drying process is completed, open the loading door and wait for it to cool down.
- 2. Open the plinth and release the 2 cover locks of the condenser.
- 3. Hold the condenser by the plastic part and pull it out.
- 4. Clean it with a showerhead and wait for the water to drain off.
- 5. Fully insert the condenser into its seat and lock the 2 locks.
- 6. Close the plinth cover.

Cleaning the Inner Surface of the Loading Door (After each use)





Open the loading door of the dryer and clean all of the inner surfaces and the gasket with a soft, damp cloth.

Cleaning the Humidity Sensor (4 times a year)



- 1. Open the loading door of the machine.
- 2. If the machine is still hot due to the drying process, wait for it to cool down.

3. Using a soft cloth soaked in vinegar, wipe the metal surfaces of the sensor and dry them.

INFORMATIONS, WARNINGS AND ECONOMIC USE

Your dryer is fitted with systems that continuously perform checks during the drying process to take the necessary measures and warn you in case of any malfunction.

- Do not block the ventilation grills found on the plinth of the tumble dryer.
- When the laundry is being washed, the spin speed should be at the highest level possible. This will shorten the drying time and reduce energy consumption.
- Cleaning the lint filter periodically after each use; provides your product to work energy efficiently and dry in a suitible times.
- Your product can reach high level of outer surface temperatures during the cycle.
- Please select the most suitible programme for preventing the over drying and creasing possibility of your laundries.
- If you do not take out the laundry after the programme has ended, the 1-hour Anti Crease phase will automatically be activated. This programme rotates the drum at regular intervals to prevent creases.
- Please use the time drying programmes for the one piece of laundry or for a couple of clothes. Because humidity sensor may can not detect the real humidity level for less laundry.
- Do not load your machine with over-wet clothes.
- To use the dryer on the washing machine, a fixing part must be used between the two products. The fixing part must be attached by an Authorised Service Provider.
- Please make sure that your water tank is empty before each drying use.
- You can hear a continuous fan sound during the drying process.
- Condensed water is pumped into the water tank periodically during the drying process. You can hear a splash voice during this while.
- You may hear a clatter sound caused by zippers, clasps and buttons of your clothes.
- In order to not to have a damp laundries problem, please dry your big (like duvets, etc.) and small sizes of laundries seperately.