

Line 6000 **Tumble Dryers**

When the notification is displayed,

(remove the lint) and not damaged

Check that the door gaskets

are clean and not damaged

check that the second lint filter is clean

User maintenance quide

3

4

per

week

daily

T month

Z months

Zmonth

In order to ensure the safety and performance of your equipment, it is recommended that regular service is undertaken every 12 months by Electrolux Professional authorised engineers in accordance with the manufacturer recommendations. Please contact your local Electrolux Professional Service Centre for further details of service agreements available.

Suggested for you

For more Accessories & Consumables please look at our Catalogues or contact our Electrolux Service Partner.













Check that the air intake is 5 not obstructed by dirt and clean it if necessary













Clean the surface of the drum with citric acid and, if necessary, an abrasive sponge making sure that any recidues are taken off

Cleaning external surfaces

Remove any lint around

Clean the filter by removing the lint.

During intensive use, even after

the machine

every cycle

Wash the external surfaces with warm, soapy water. Avoid using detergents containing abrasive substances, steel wool, brushes or steel scrapers. Rinse with a damp cloth and dry carefully. Avoid using chlorine or ammonia-based products. Clean the control panel with a soft cloth dampened with water and, if necessary with neutral detergent. Do not wash the equipment with direct or high pressure jets of water. With the aim of reducing the emission of polluting substances into the atmosphere, it is advisable to clean the equipment (externally and, when neccessary, internally) with products that have a biodegradability exceeding 90%. Electrolux Professional strongly recommends to use Electrolux Professional approved cleaning agents, rinse and descaling agents to obtain better results and maintain product efficiency over time. Damages caused by cleaning, as a consequence of use of not approved cleaning agents, rinse and descaling, will be excluded by the warranty.

The operations described must be performed wearing the needed Personal Protection Equipment. Refer to the User Manual.

daily

dailv

5

6

1

2

Planned Maintenance Programmes







0W21DK Soft Care sheets to soften and scent your laundry, 30 pcs

OWIXFY Canvas Trolley RV-74 - 200 lt



0W1Y2F Stainless Steel Trolley BV-220 / **BV-**131lt



OHM803 Brush with chain - 850mm



| Anomaly | Description | Instructions to User |
|------------------------------------|--|---|
| 12:1 | Machine indicates that Inlet air over heat protection has cut out | Switch off power to the machine and contact authorized service |
| 12:2 | Machine indicates that Outlet air over heat protection has cut out | Push the control knob to restart the program |
| 12:8 (for condense models) | Machine indicates that condense water tank has not been drained within set time | Turn the machine off and on again. Condensate pump will start If water is coming out of the condensate drain hose, it might be partly blocked. Contact authorized service If the pump is running and no water coming out the drain is blocked. Contact authorized service |
| 12:11 (for models with RMC system) | Machine indicates garment is not dry within max drying time (RMC) | Check that the dryer is not overloaded Open the door to reset the error message |
| 12:12 (for models with RMC) | Machine indicates garment is not dry within max drying time (AUTOSTOP) | Check that the dryer is not overloaded Check that the garments are not loaded too wet after extraction) Open the door to reset the error message |
| 12:13 (for models with RMC) | Machine indicates garment is not dry within max drying time (TIME) | Open the door to reset error message |
| 12:14 (for gas models) | Machine indicates flame sensor is not detecting gas flame within set time | Reset the error message by a short push on the control knob Check the gas supply |
| 12:15 | Machine indicates vacuum switch is not activated within set time | Check that machine is not overloaded Check that Doors are closed and seals are in good order Press the control knob to clear error message and restart program |
| 12:18 | Machine indicates vacuum switch has deactivated several times during program run | Redistribute the load in the drum Press control knob to clear message and restart the program |
| 12:19 (Heat Pump models) | Machine indicates blocked air flow in heat pump unit | Clean lint filter Press control knob to clear message and restart the program |
| 12:253 | Machine indicates that Jumper 1 is missing | Press control knob to clear message and restart the program |
| 17:20 (Heat Pump models) | Machine indicates critical error in heat pump unit | Switch off power to the machine for 5 minutes and then on again Try to start a new program |
| 17:21 (Heat Pump models) | Machine indicates internal error in heat pump unit | Switch off power to the machine for 5 minutes and then on again Try to start a new program after HP initializing has finished |
| 20:1 | Machine indicates drum motor is overheated | Wait 30 minutes to allow the motor to cool down Press the control knob to clear error message |
| 30:1 | Machine indicates fan motor overheated | Wait 30 minutes to allow the motor to cool down Press the control knob to clear error message |



