









User maintenance auide





- 1. Unscrew the fastener from the centre of the filter.
- 2. Remove the filter from its housing.
- 3. Wash the filter either in the dishwasher or by hand with neutral dish washing detergent; then rinse thoroughly.
- 4. Fit the filter back in place and screw the central fastener to firmly secure it

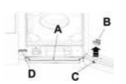




Condensate drip collector

- 1. Use water to clean the drain pipe "A" of the drip collector: in case of difficult drainage spray neutral detergent and let it melt the incrustations prior to clean again with a pressure water jet
- 2. Remove the metal cover "B" and use the same system to clean the check valve "C".
- 3. Use a pipe cleaner with nylon bristles to clean the small gutter "D".









daily

Air filter

- 1. Unlock the metal frame by unscrewing the fastener and remove it.
- 2. Remove the filter and washing it with dish deteraent
- 3. Dry the filter and put it back in the frame.
- 4. Put the frame back in place and secure it with the screws.







Cavity and surrounding area cleaning

- 1. Perform an automatic cleaning cycle choosing the most appropriate one. High intensity of use requires more frequent cleaning.
- 2. After each automatic cleaning cycle, clean the inner glass and the internal side of the outer glass proceeding as reported on the manual.
- 3. Clean the food probe using lukewarm water and dish detergent, avoiding tying the cable of the probe and rinsing with water.
- 4. Thoroughly clean the facade and the gasket with lukewarm water and a micro-fiber cloth



Facade gasket

Replace the gasket by:

- 1. Removing the old gasket from its seat;
- 2. Cleaning the latter from any traces of dirt;
- 3. Inserting the new gasket along the entire seat

Cleaning external surfaces

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.

Planned Maintenance Programmes

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 Professional Service Partner.





Non-stick U-pans with coating

925000 (20mm deep) 925001 (40mm deep) 925002 (60mm deep)



Double face griddle (ribbed and smooth) 925003



Mesh grilling grid 922713



Trav for traditional static cooking 922746



Non-stick perforated U-pans with coating 922652



Wood chips 450ar **930209** oak **930210** hickory **930211** maple 930212 cherry



C23 Clean for ovens 100 bags bucket **0S2392**



C25 Rinse for ovens 50 tabs bucket **0S2394**

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| Anomaly | Description | Instructions to User |
|----------------------------|----------------------------|---|
| ACF N°323 | Air filter frame absent | Put the frame back in place and secure it with the screws |
| ACUM N°200 | Electronic | Switch off and on the appliance. If the warning persists call service |
| ASCH N°292 | Air filter dirty | Clean air filter. Allow oven to cool before cooking. If the warning persists call service |
| bAlt N°110 | Battery is low | Call service to replace battery |
| Beto N°242 / Betc N°243 | Flap | Clean the oven manually. Check cooking result Switch OFF/ON. If message persists, call service |
| Betr N°224 | Boiler | Please verify cooking results. If the message persists, call service |
| Bhto N°240 / Bhtc N°241 | Flap/Chimney | Please verify cooking results. If the message persists, call service |
| BntC N°313 | Boiler temp. sensor | Possible to continue cooking without the boiler functionality. Call service to restore full functionality |
| BoLt N°223 | Boiler water load | Ensure water supply is opened and water filter is clean. If the problem persists, call service |
| bSHt N°315 / bSOt N°314 | Components overheating | Do not switch the oven OFF. Clean air inlet filter. Let the oven to cool down. If the error persists call service. |
| butn N°101 | Interface external damage | Press all buttons to possibly unlock the blocked one. If the problem persists, call service |
| Cdo N°260 | Cleaning drawer absent | Insert the cleaning drawer is in its housing. If the problem persists, clean the oven manually and call service |
| CFbL N°294 | Cooling fan uneffective | The oven will be operative until the components compartment will reach a critical temperature |
| CPUA N°203 / CPUŁ N°204 | Electronic | Try to switch the oven OFF/ON for resetting the error. If the problem persists, call service |
| CSOt N°311 / CSHt N°312 | Components overheating | Do not switch the oven OFF. Clean air inlet filter. Let the oven to cool down. If the error persists call service |
| dESC N°230 | Scale in boiler | Run a cleaning program with rinse and descale cycle: use 2 tablets "C25" only. If the problem persists, call service |
| EbOL N°222 | Boiler sensor | Cooking without preheating (check results). For restoring full functionality, call service |
| EbYP N°250 | Quenching sensor | Consumption increases when cooking. For restoring full functionality, call service |
| ECEu N°212 / ECEd N°213 | Cavity sensor | Possible cooking only with 100°C steam cycles. For restoring full functionality, call service |
| EH2O N°327 | Water load | Check the water is opened and pressure is > 1,5 bar. If the problem persists, call service |
| ELMb N°322 | Humidity sensor | Verify cooking results. For restoring full functionality, call service |
| Eotd N°251 | Water supply | Open water supply. Pour some water in the cavity filter. Do not splash cavity. If the problem persists, call service. |
| Epr1 N°320 / Epr6 N°321 | Food probe failure | Possible to run cycles based on time or accessory USB food probe. For restoring full functionality, call service. |
| Ertc N°1 | Real Time Clock | Some functionality missing (for example HCCP). For restoring full functionality, call service. |
| ESCH N°291 | Air filter dirty | Clean air filter. Allow oven to cool before cooking. If the warning persists call service. |
| Estd N°253 | Drain sensor failure | Touch models: cooking possible. If the problem persists, call service. Digit models: call service |
| Etb N°220 | Boiler scale/water missing | Cooking performance reduced. To restore full functionality, call service |
| EtUb N°221 | Boiler scale/water missing | Wait boiler temperature decrease. Run cleaning and use 2 tabs C25 only. If the problem persists, call service |
| ELUC N°211 | Cavity overtemperature | Possible cooking after a cooling cycle. If the problem persists, call service |
| FILS N°225 | Boiler water supply | Open water supply and restart the oven. If the problem persists, call service |
| FSnr N°293 | Cooling fan uneffective | Clean control panel filter. The oven will continue to cook |
| FU0FU17 N°400417 | Upper motor | Restart the oven. If the message persists, call service |
| GbCd N°301 / GbbU N°302 | Boiler burner | Check gas is opened, restart the oven. If this doesn't work, cook without boiler. To restore full functionality, call service |
| GbCU N°300 | Cavity burner | Check gas is opened, restart the oven. If this doesn't work, call service |

| Anomaly | Description | Instructions to User |
|---|---------------------------|--|
| GrCo N°325 | Misuse | Ensure to close the grease collector drain valve before restarting the cleaning cycle |
| Hd0103 N°282/254/326 | Water solenoid valve | Switch the oven Off/On; If the error persists, manually clean/rinse the oven cavity and call service |
| Hd05 N°228 | Water solenoid valve | Restart oven. If the error persists cook in convection or combi under 100°C. Cleaning/Rinse manually, Call service |
| Hd06/07 N°229/261 | Water solenoid valve | Switch the oven Off/On; If the error persists, manually clean/rinse the oven cavity and call service |
| Hd08 N°264 | Pump | Switch the oven Off/On; If the error persists, manually clean/rinse the oven cavity and call service |
| Hd11/12 N°262/263 | Water solenoid valve | Switch the oven Off/On; If the error persists, manually clean/rinse the oven cavity and call service |
| HdPP N°265 | Water solenoid valve/Pump | Switch the oven Off/On; If the error persists, manually clean/rinse the oven cavity and call service |
| HFnI N°281 | ISG valve | Possible to cook in convection. To restore full functionality, call service |
| Htd N°252 | Water supply | Open water supply. Pour some water in the cavity filter. Do not splash cavity. If the problem persists, call service |
| LPIn N°227 | Scale in boiler | Possible cooking in ISG mode. Run cleaning and use 2 tabs C25 only. If the problem persists, call service |
| MCtM N°201 / MCbM N°202 | Inverter | Switch the oven Off/On. If the problem persists, call service |
| PdEF | Physical memory failure | Try to switch the oven Off/On. If the problem persists, call service |
| PFAC | Software or hardware | Parameters memory corrupted. Switch the oven Off/On. If the problem persists, call service |
| SLUS N°226 | Water supply timeout | Ensure the water supply is open. Clean water filter. If the problem persists call service. |
| U015 N°015 | Water supply timeout | Ensure the water supply is opened. The message disappears when reaching the right level in the boiler |
| SCbL N°107 | ON/OFF button | Cooking is possible. Clean manually the oven. Call service to tesrtore full functionality |
| bAtt N°110 | Clock battery | Some functions clock related will not correctly work. Call service to restore full functionality |
| PCCE N°124 / PCE1 N°125 | Parameters | If the problem persists call service |
| USFO N°150 / USFC N°151 / USrE N°152 / USUE N°153 / USdC N°154 / USFU N°155 | USB memory | Use a different USB key. If the problem persists call service |

