



1 Satin-finish Steel Surfaces (including the Lid)

Remove grime, fat and other cooking residuals from steel surfaces when cool using soapy water, with or without detergent, and a cloth or a sponge. Dry the surfaces thoroughly after cleaning.



Never use steel-wool or other abrasive materials which can scratch the surface of the stainless steel.

2 Other surfaces (Knob)

Clean plastic parts only with nonaggressive detergents. Stop immediately using those products if detecting any visual or tactile characteristic change on surfaces and thoroughly rinse with water (examples: plastic discoloring/melting/other). Carefully dry after rinsing.



4 Drain Tap with metal seal

Dismantle the drain tap:
 0. Using the Allen key supplied, loosen the threaded grain of the lower ring nut
 1. Unscrew the lower ring nut of the tap.
 2. Turn the tap clockwise until it reaches the unlock position.
 3. Lift the inner assembly (conical part) with the handle. Clean the tap with a mild cleaning agent, then rinse with fresh water and dry it. Grease the tap with 0G5344 (lubricant for taps with metal seal). Reassemble the tap by carrying out operations 0, 1, 2 and 3 in reverse order.



3 Vessel

Remove any cooking residuals and starch from tank and baskets using boiled water and a degreasing cleaning agent if necessary. Rinse thoroughly with fresh water to completely eliminate chemical residues and dry carefully for preventing any liquid stagnation.



5 Jacket water level check (manual indirectly heated model)

First open the upper tap then the lower one. Check that a uniform flow of water comes out of the lower tap for a few seconds. If the water flow is not uniform, top up the level following the instructions in the user manual: use only demineralized water.



Vessel descaling (wear personal protections!)

Descal the appliance with a solution of 10% vinegar, 10% phosphoric acid (or a suitable descaling solution available for purchase).



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 necessary, 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.

Performance maintenance programmes

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

Suggested for you

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



0S2227
Drain Tap



0G5344
Grease
20GR
for drain tap
metal seal



006101
Water additive
against corrosion
5 pcs



0CC045
Trolley with
lifting &
removable
tank



0CC039
Measuring rod
60LT

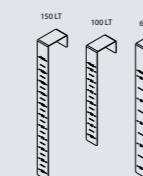
0CC040
Measuring rod
100LT

0CC041
Measuring rod
150LT



0CC043
2Section
universal
basket
for 150LT pans

0CC044
2Section
universal
basket
for 100LT pans



Anomaly / Description	Possible Cause	Remedy
Gas models: the pilot burner does not light	a. No power supply. b. Lack of gas pressure. c. Igniter issue. d. Gas nozzle clogged up. e. Gas valve issue.	a. Make sure the equipment is connected to the power supply. b. Make sure the main gas supply valve is open. Should the red lamp on the control panel be lit or the problem persist or in all the other cases, call service.
Gas models: the pilot burner does not stay lit	a. Gas valve knob is not pressed enough. b. Lack of gas pressure. c. Thermocouple issue. c. Gas valve issue.	a. Repeat ignition sequence: fully press the knob for at least 10sec. b. Make sure the main gas supply valve is open. Should the red lamp on the control panel be lit or the problem persist or in all the other cases, call service.
Gas models: the main burner does not light	a. Lack of gas pressure. b. Gas nozzle clogged up. c. Main burner holes clogged up. d. Gas valve issue.	a. Make sure the main gas supply valve is open. If the problem persists, call service.
The appliance does not switch ON	No power supply.	Make sure the equipment is connected to the power supply. If the problem persists, call service.
Indirectly heated models: long time to heat up	1. Jacket manual air purging models: a. Air in the jacket b. Jacket water level too high. 2. Jacket automatic air purging models: a. Heating element issue (electric models). b. Automatic purging system issue. 3. All models: Energy regulator issues.	1. Jacket manual air purging models: a. Press the pin to purge the air from the jacket b. Spill water from the jacket and restore the working level (see the instruction book). In all the other cases or if the problem persists, call service.
Drain tap dripping	a. The metal sealing is dirty. b. The metal sealing is worn (scratched).	a. Clean and grease the drain tap (see Operation 4). b. Try to clean and grease the drain tap: if the dripping persists, replace the drain tap.
Cold / Hot water loading issues	a. No water or lack of water pressure. b. No power supply. c. Solenoid valve issue.	a. Make sure the main water valve is open and water pressure is enough. b. Make sure the equipment is connected to the power supply. c. Call service.
Autoclave models: steam/vapours escape through the lid rim	a. Lid gasket worn. b. Lid locking system issue.	a. Replace the gasket (service). b. Call service.
Indirectly heated models: steam leakage through the pressure safety valve	Pressure switch or safety valve issue.	Call service.

