



### 1 Tank and inside cleaning - phase 1

- 1. Set the machine in STAND-BY and wait the water in the tank to cool down 50°C.
- 2. Switch OFF from the touch control panel and turn the disconnecting switch from "I" to "O".
- 3. Close the water supply and open the door4. Remove in sequence the basket, the flat filters and the overflow.5. When the tank will empty, remove also the tank filters, top/bottom wash and rinse arms and the curtains

#### 2 Tank and inside cleaning – phase 2

- 1. Manually remove any large solid residues from the tank then use a cannula of running water to wash the inside and the tank, also rinsing the detergent and food residues.
- 2. Clean the inside of door with a damp cloth and neutral detergent

## 3 **Filters-Arms-Curtains cleaning**

Carefully clean all items with hot water and neutral detergent. For better result use a brush with a plastic bristles and a sponge.

## 4 **Cleaning completion**

At the end of cleaning operations, refit all the items previously removed.

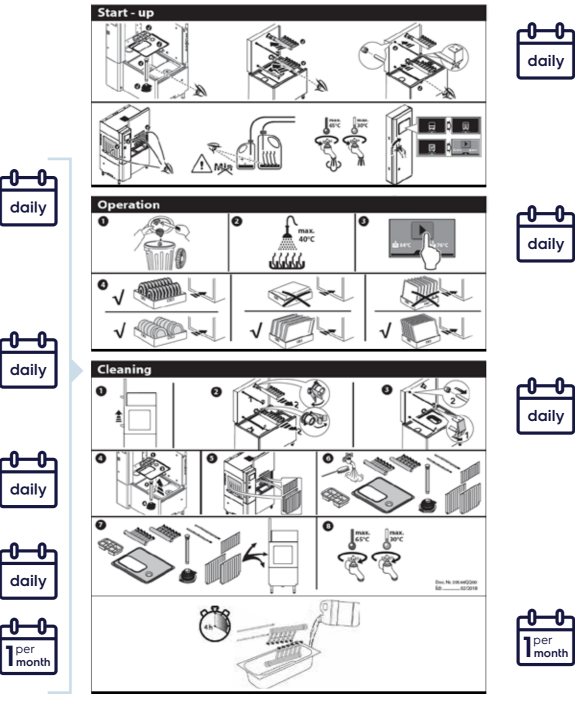
# 5 Wash and Rinse Arms descaling

Once per month, after daily cleaning wash and rinse arms, descale with vinegar prior to refit all the items. For an effective descaling, soak the arms in vinegar for four hours, then rinse

# **Rack Type Single Rinse**



# User maintenance guide



# Suggested for you

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

-3	
8	





red 048890



**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.

1	<u> </u>	
ve	per month	
2.		

# **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.



Cll Eco **Detergent** for **Dishwashers 0S2092** 



C12 Rinse Aid for Dishwashers **0S2094** 

C13 Eco **Detergent** for **Dishwashers 0S2093** 



C14 Rinse Aid Plus for **Dishwashers 0S2095** 

Trays basket;



**Basket for 18** plates; yellow 048795

Cutlery basket; brown 048797



Basket 24/48 cups - 500x500x105mm; blue 048796



Anomaly	Description	Instructions to User	
E10	USB not recognized	Use USB 2.0 FAT32 formatted flash memory key	
E24	Door switch error	Try to open/close the door; if the error persists, call service	
E44 - E45 - E46	No communication UI - NIU	It is possible to continue washing. Communication to CLOUD interrupted until restoring the connection Call service to restore connectivity features	
E104	Rinse circuit not able to fill the tank during boiler filling procedure	<ol> <li>Ensure the main water supply valve is opened and the water pressure is at least 1.5bar</li> <li>If the message persists, clean the tank filter</li> <li>If the message persists, check the overflow pipe and insert it correctly in the tank</li> <li>If the message persists, call service</li> </ol>	
E105	Rinse circuit not able to fill the wash tank	Ensure the main water supply valve is opened and the water pressure is at least 1.5bar If the error persists, call service	
E106	The level in the tank does not increase as expected	<ol> <li>Open water supply or check the pressure is 1.5 bar at least</li> <li>Clean tank filter</li> <li>Check overflow pipe presence and proper fitting</li> <li>Check the pipe and eliminate any choke points</li> <li>If the error persists, call service</li> </ol>	
E108	The level in the tank does not increase as expected	<ol> <li>Open water supply or check the pressure is 1.5 bar at least</li> <li>Clean tank filter</li> <li>Check overflow pipe presence and proper fitting</li> <li>Check the pipe and eliminate any choke points</li> <li>If the error persists, call service</li> </ol>	
E110	The level in the tank does not get the air trap within the timeout	<ol> <li>Open water supply or check the pressure is 1.5 bar at least</li> <li>Clean tank filter</li> <li>Check overflow pipe presence and proper fitting</li> <li>Check the pipe and eliminate any choke points</li> <li>If the error persists, call service</li> </ol>	
E113	The level in the tank does not get the air trap within the timeout	<ol> <li>Open water supply or check the pressure is 1.5 bar at least</li> <li>Clean tank filter</li> <li>Check overflow pipe presence and proper fitting</li> <li>Check the pipe and eliminate any choke points</li> <li>If the error persists, call service</li> </ol>	
E114	Tank filling valve is not able to fill the wash tank	<ol> <li>Open the main water tap</li> <li>Clean the tank filter</li> <li>Check the overflow pipe and insert it cor- rectly in the tank</li> <li>Clean the air trap</li> <li>In case the warning persists, call service</li> </ol>	
E115	Leaking in the draining circuit	1.Check the overflow pipe and insert it correctly in the tank	
E117	The tank level is too high	<ol> <li>Clean the overflow pipe</li> <li>Clean the tank filter</li> <li>Clean air trapSwitch OFF/ON the appliance</li> <li>If the problem persists call service</li> </ol>	
E118	Level sensor out of range	Empty the tank and clean the air trap. Read the tank level from the Information menu: it has to be close to 0 mm. If the error persists call service	
E122 - E123	Wash lever does not work properly	It's possible to continue operating by running in manual mode: the machine will operate in continuous mode.Check possible damages at the self-start lever and call service reporting about the finding	
E127	Rinse pressure too low	Ensure rinse arms are well positioned Check inlet pressure (min 1,5 bar) and if the warning persists call service	
E128	Rinse pressure too high	Clean/Descale the rinse armsIf the warning persists call service	
E195	Conveyor gear motor thermal protection	<ol> <li>Check there are any objects that block the conveyor, or the slide wheels and remove them.</li> <li>If the problem persists, please call service center It is possible to keep on washing, entering manually the racks and pushing them until the outlet</li> </ol>	

Anomaly	Description	Instructions to User
E222 - E223	Rinse lever does not work properly	It's possible to continue ope will operate in continuous m Check possible damages at reporting about the finding
E232 - E233 - E234	Issue with the boiler	The machine rinses with colo
E1105	The rinse circuit is not able to fill the wash tank	<ol> <li>Open the main water tap</li> <li>Clean the tank filter</li> <li>Check the water pressure</li> <li>Fix up the hose path. In c If the problem persists, call s</li> </ol>
E1114	Tank filling valve YV1 is not able to fill the wash tank.	<ol> <li>Open main water tap.</li> <li>Clean tank filter.</li> <li>Check overflow pipe and</li> <li>Check main inlet water pr</li> <li>Clean air trap.</li> <li>Fix up hose path.</li> <li>In case, call Service Center</li> </ol>





perating by running in manual mode: the machine mode

at the self-rinse lever and call service

old water. Call service to restore full functionality

e of the main water tap. It has to be 1.5 bar at least case, call Service Center to replace the hose I service

d plug it correctly in tank. pressure: to be 1.5 bar at least.

r to replace the hose. If the problem persists, call service.