

FORNO ELETTRICO / ELECTRIC OVEN

DO 32852



Characteristics



10 cooking functions: fan cooking "Heat Convection", traditional cooking, grill, convection cooking simple, browning function, defrost, rotisserie, keeping warm, pizza, cookies function.
120 minutes timer with auto-off and audible indicator
Indicator "oven ready"
Thermostat 60 to 220 ° C

The cavity is covered by the special Enameling "Durastone II" material is resistant to impact, scratches and high temperatures



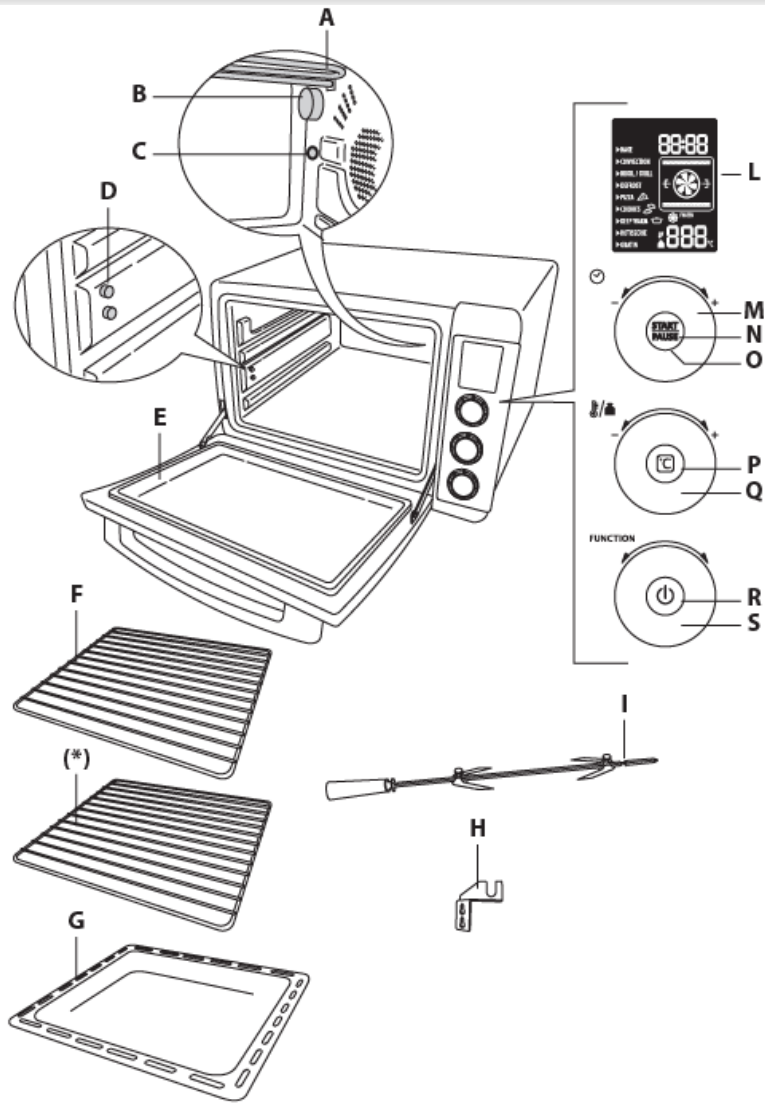
Double glass door.

Function rotisserie grilling until 4 kg of meat



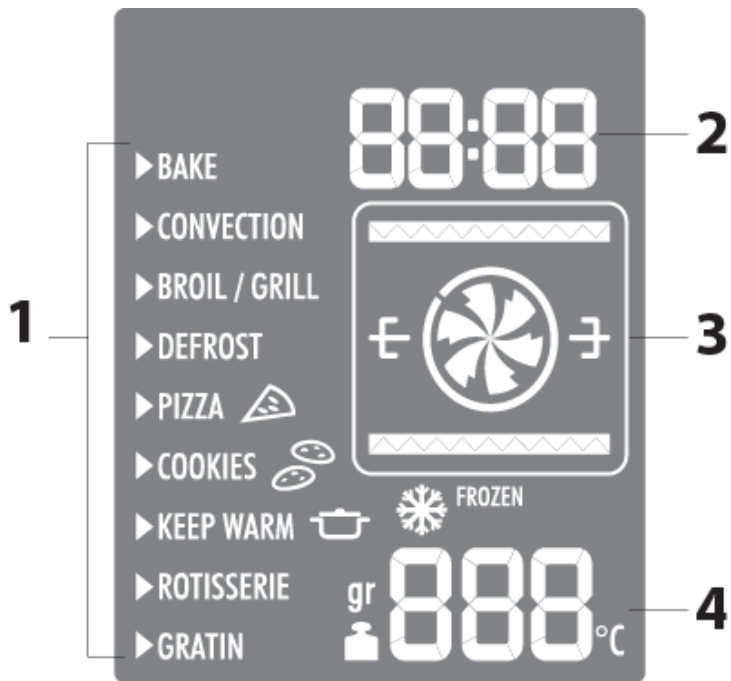
Heat convection

Description the appliance



- A Top element
- B Internal light
- C Spit roast housing
- D Spit support hooks
- E Glass door
- F Wire rack
- G Drip pan
- L Display
- H Spit support| SpitL Display
- M Timer dial
- N Start/pause
- O Red on light
- P Cavity temperature button
- Q Temperature/weight dial
- R On/stand-by
- S Function selection dial

Function display

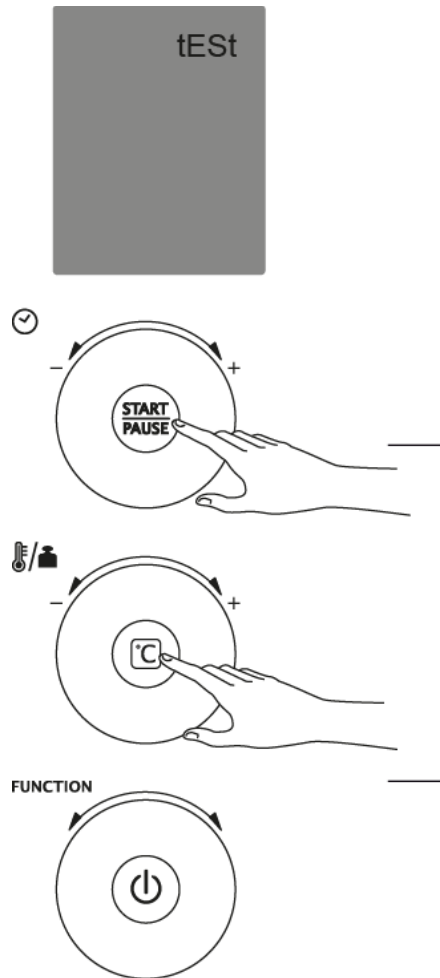


- 1 Function selected indicator
- 2 Timer indicator
- 3 Function icon
- 4 Temperature/Weight



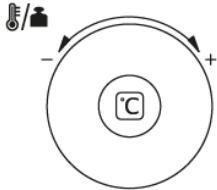
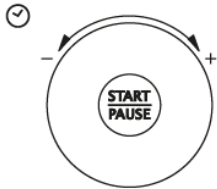
DISPLY	DESCRIPTION
E0 : 11	NTC temperature probe is damaged and it shortcuts. Replace the NTC probe.
E0 : 12	NTC temperature probe is not connected. Connect the NTC probe, if the trouble continues or it was already connected replace the NTC probe.
E0 : 21	The Oven cannot reach the target temperature. First check that the user closes the oven door during the use. After check the Heat Elements, the upper resistor or the lower resistor could be damaged. The test mode (defrost) can help to make this check.
E0 : 22	The NTC temperature probe measures a temperature higher than 300°C. The NTC temperature could be damaged or any relay could be always closed. Start the defrost program and check that no heating elements is turn on. If all the heating elements stay turn off try to replace the NTC temperature probe

Load test mode



- 1 With the appliance in stand-by Press together the START/PAUSE and the CAVITY TEMPERATURE buttons until the PCBA plays a long beep and the display shows test. It may require about 10 seconds. This is the Test Mode State.

Load test mode

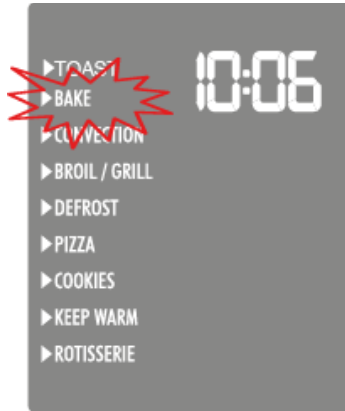


- 1 Acting on the Function Selection Dial is possible to select different tests identified thru the different oven functions.

Load test mode display , version software, Worked hours



Display check



Software version



Worked hours

Load test mode upper heating element

1



2



3



- 1 Selezionare la funzione DEFROST
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 1
- 4 Si illumina la funziona resistenza superiore

Load test mode lower heating element

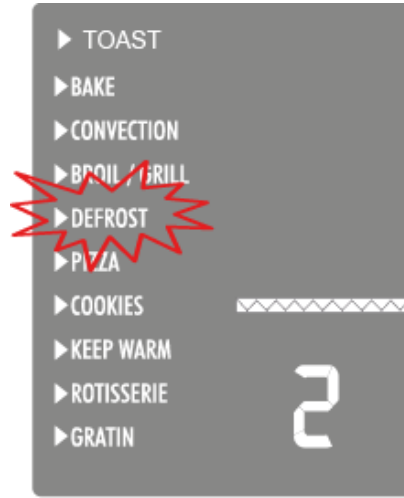
1



2



3



- 1 Selezionare la funzione DEFROST
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 2
- 4 Si illumina la funziona resistenza inferiore

Load test mode fan heating element

1



2



3



- 1 Selezionare la funzione DEFROST
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 3
- 4 Si illumina la funziona resistenza ventilatore

Load test mode fan motor

1



2



3



- 1 Selezionare la funzione Broil / Grill
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 4
- 4 Si illumina la funzione ventola ventilatore

Load test mode rotisserie

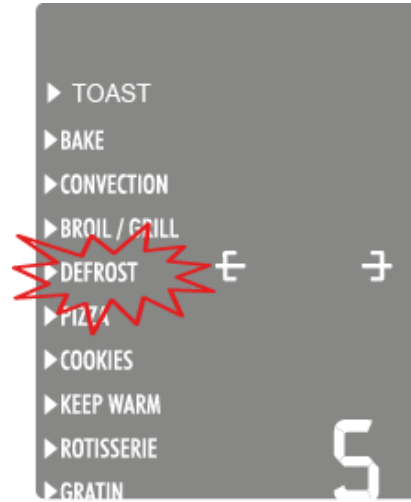
1



2



3



- 1 Selezionare la funzione Broil / Grill
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 5
- 4 Si illumina la funziona girarrosto

Load test mode oven lamp

1



2



3

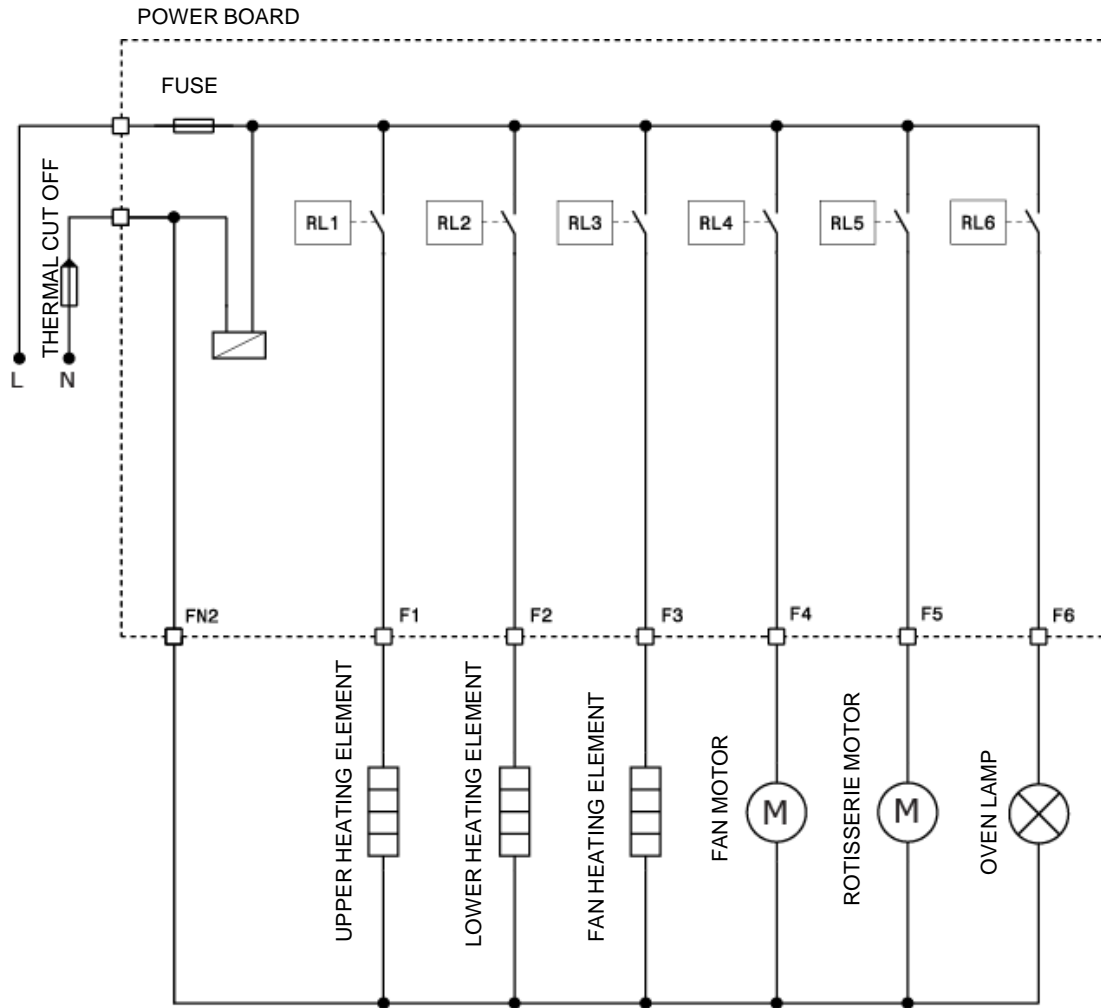


- 1 Selezionare la funzione Broil / Grill
- 2 Ruotare la manopola termostato in senso orario .
- 3 Selezionare la funzione 6
- 4 Si illumina la cornice

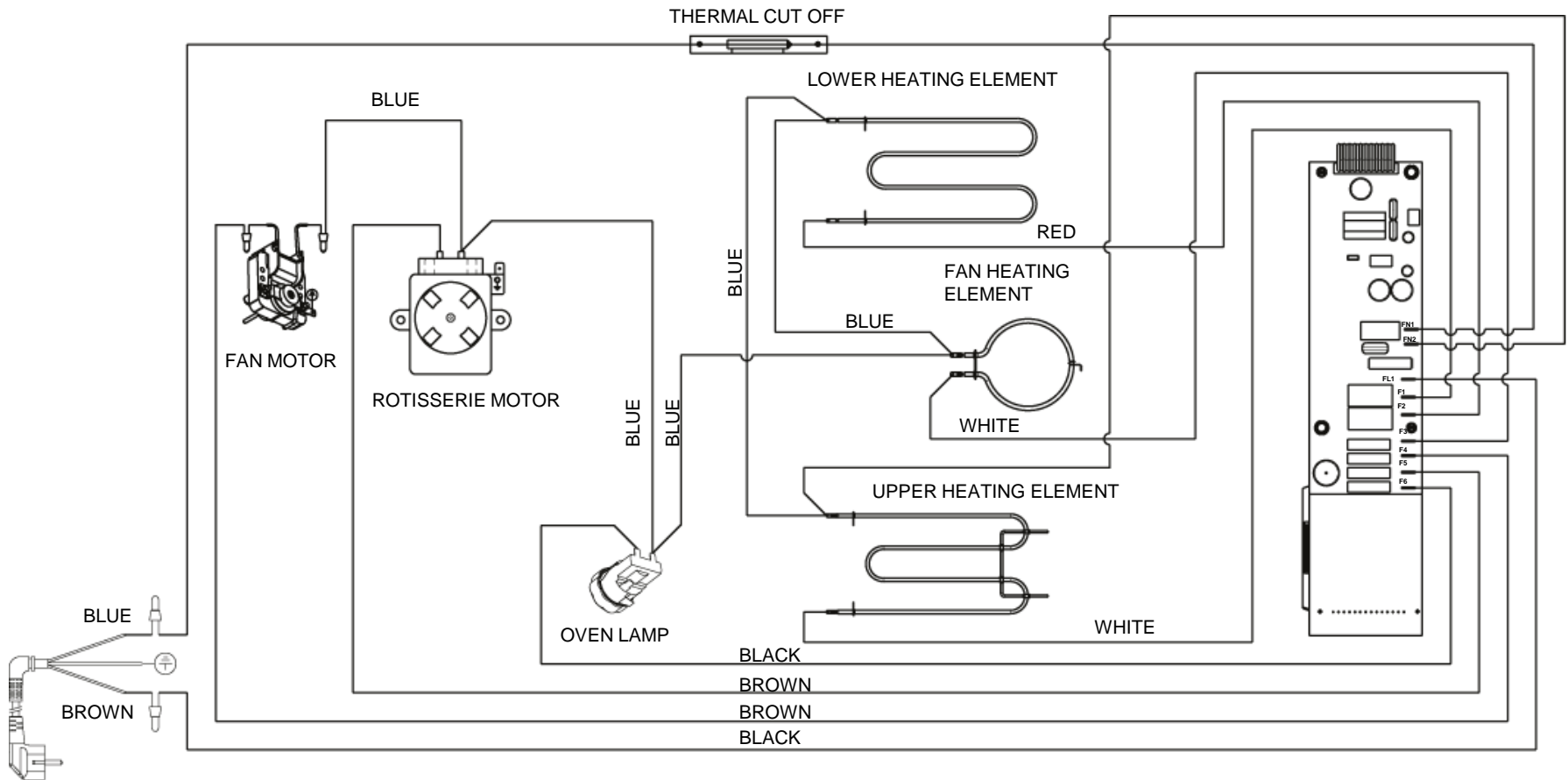
Technical Data

Voltage	V / Hz	220/240 -50/60
Max. input power	W	2200
Grill input power	W	1200
Oven power	W	2000
Power convection oven	W	2200
Termostato / Termostat /	°C	60-220
Timer	min	120

Electrical diagram



Electrical diagram



Remove back panel



1) Unscrew the 12 screws and remove the back panel

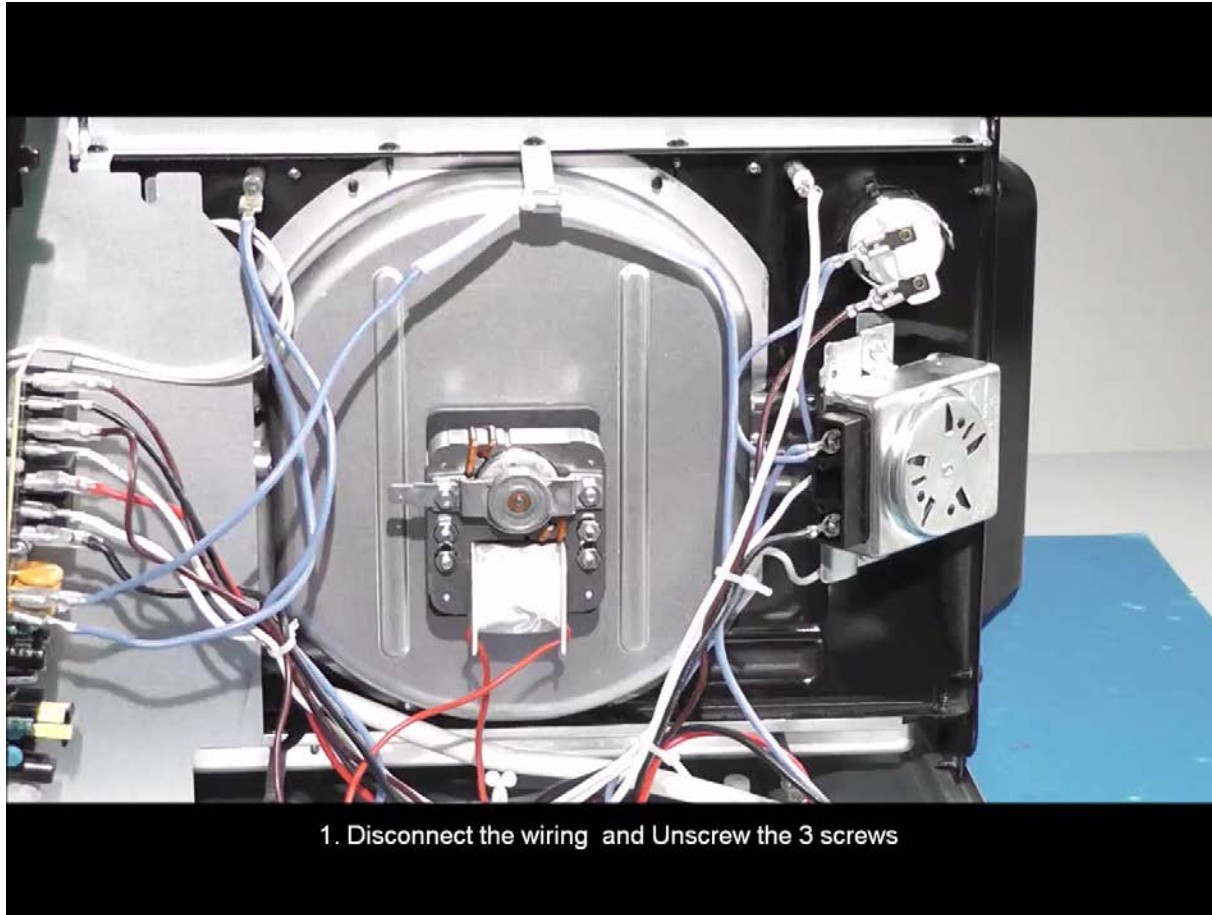
1. Unscrew the 12 screws and remove the back panel

Remove the upper panel



1) Unscrew the 6 screws and remove the panel

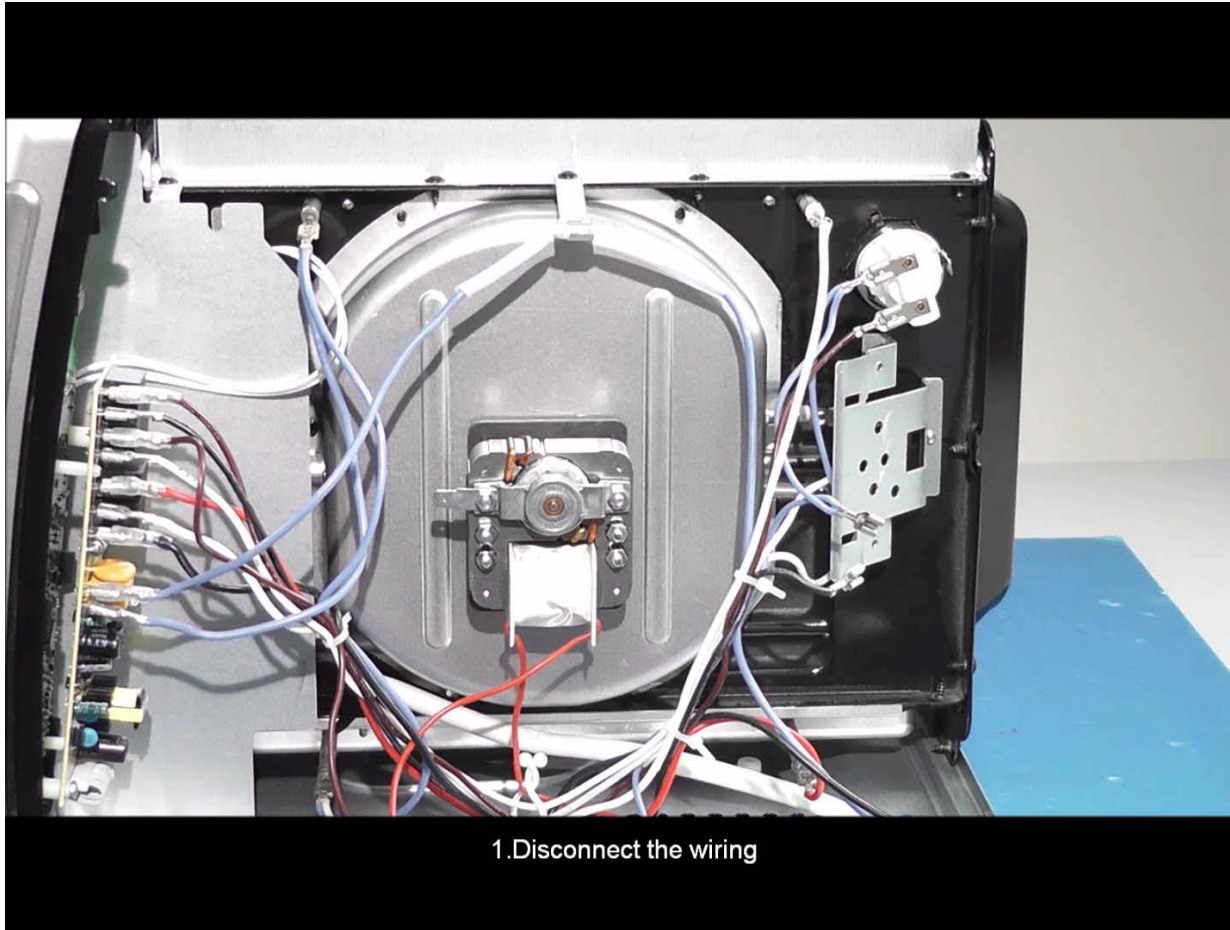
Remove the rotisserie



- 1) Disconnect the wiring and Unscrew the 3 screws
- 2) Remove the rotisserie

1. Disconnect the wiring and Unscrew the 3 screws

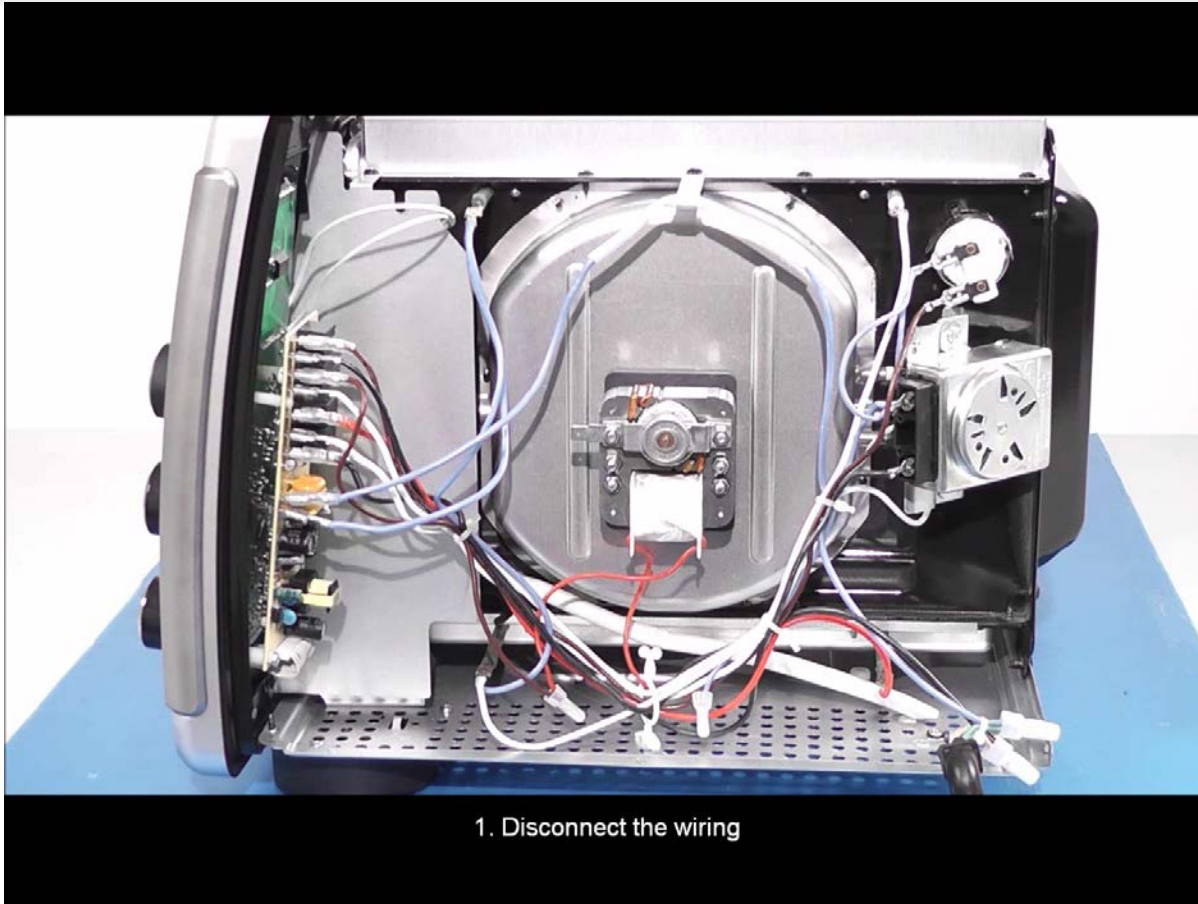
Remove the fan and circular heating



1. Disconnect the wiring

- 1) Disconnect the wiring
- 2) Unscrew the 6 screws
- 3) Unscrew the 3 screws and remove heating element and the fan motor

Remove the control panel



- 1) Disconnect the wiring
- 2) Unscrew the 5 screws
- 3) Remove the control panel
- 4) Unscrew the 3 screws and remove the plastic cover
- 5) Remove the knobs
- 6) Disconnect the probe NTC and unhook the 2 hooks and remove the PCB

Remove the door



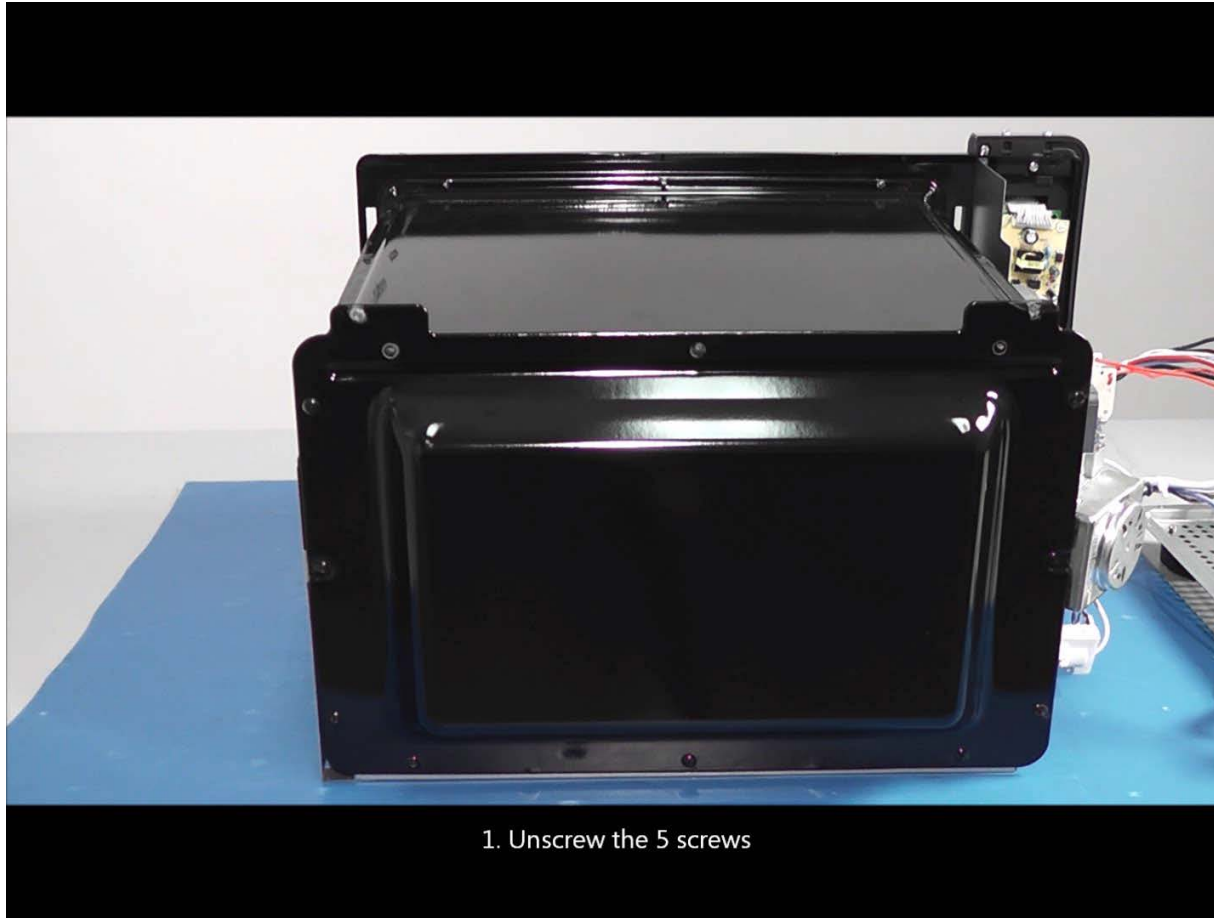
- 1) Remove the 2 springs
- 2) Unscrew the 5 screws and remove the door

Remove the lower heating element



- 1) Unscrew the 6 screws
- 2) Disconnect the wiring
- 3) Unscrew the 4 screws and remove the heating element

Remove the upper heating element



- 1) Unscrew the 6 screws
- 2) Disconnect the wiring
- 3) Unscrew the 4 screws and remove the heating element