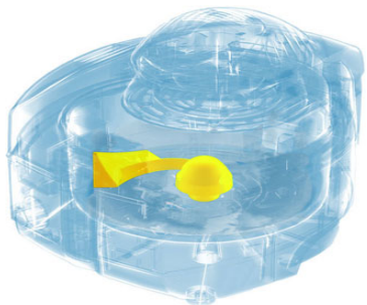


MULTYFRY

FH1394 / 1 - FH1394 / 2

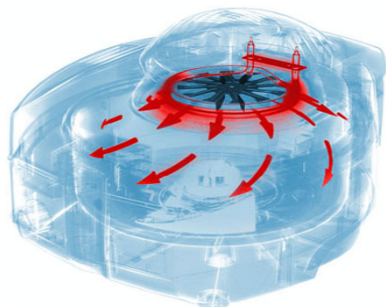


Characteristics



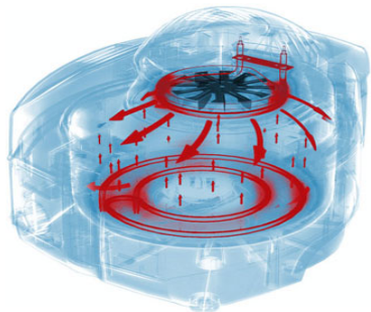
Automatic mixing paddle

The motion of the paddle gently mixes food and permits cooking without any need to manually stir food.



Upper heating element + fan

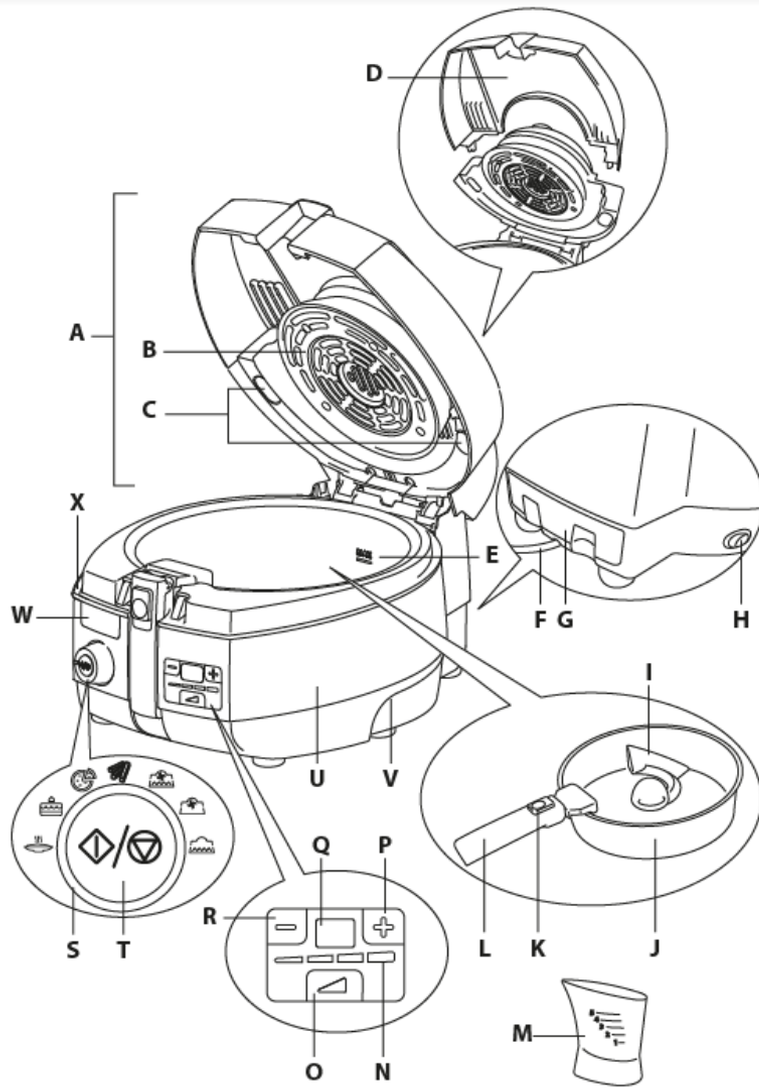
The combination of the 1400 W heating element and fan provides a centralized uniform distribution of heated air that allows you to cook with convection and grill resulting in better and more rapid frying performances.



Double heating element + fan

The second heating element is a unique feature in low-oil fryers. Positioned under the bowl, it speeds up the cooking process and improves the quality of cooking for a greater selection of recipes.

Description the appliance



- A** Lid
- B** Hot air discharge grille (ventilation)
- C** Viewing window release buttons
- D** Removable viewing window
- E** Maximum level MAX
- F** Power cord
- G** Condensate tray
- H** Main ON/OFF button
- I** Paddle
- J** Ceramic coated bowl
- K** Handle slide
- L** Bowl handgrip
- M** Oil measure (level from 1 to 5)
- N** Luminous power level bar
- O** Power level button
- P** Timer button + (increases time)
- Q** Display
- R** Timer button - (decreases time)
- S** Cooking programme selector dial
- T** Luminous programme start/stop button
- U** Appliance body
- V** Handle for lifting the appliance
- W** Lid open button
- X** Condensate channel

Technical Data

Voltage-Frequency	V~Hz	220/240~50/60
Power upper heating element	W	1400
Power lower heating element	W	1000

Troubleshooting

ERROR 1 : The temperature slope (variation of temperature) measured on NTC (FAN) or NTC (bottom) are greater than MAXIMUM admitted, all the loads are stopped, the alarm E1 will be shown in the display and the buzzer will emit 3 short BIP

ERROR 3 : The temperature overcomes the SAFETY and the alarm E3 will be shown in the display and the buzzer will emit 5 short BIP. All the loads are stopped. The error works as follows :

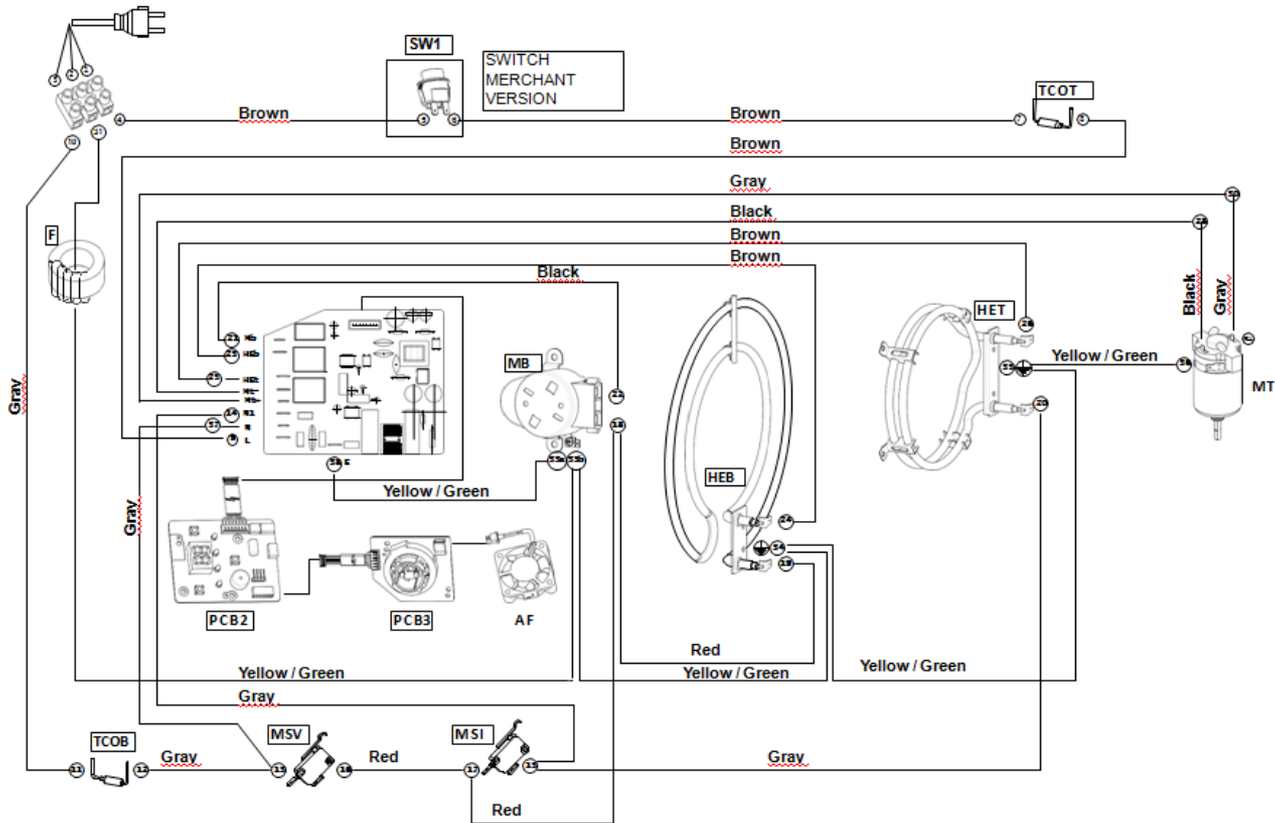
RECIPE	ERROR when pass: NTC (Fan) safety temp	ERROR ON : NTC (Bottom) safety temp
1	N/A	YES
2	YES	NO
3	YES	NO
4	YES	NO
5	YES	NO
6	YES	NO
7	N/A	YES

ERROR 5 : If the system cannot read correctly the temperature from Fan NTC (if resistance is lower than 0.1 kOhm or higher than 640 kOhm) : alarm E5 will be shown in the display and the buzzer will emit 7 short BIP. All the loads are stopped.

ERROR 6 : If the system cannot read correctly the temperature from Bottom NTC (if resistance is lower than 0.1 kOhm or higher than 640 kOhm) : alarm E6 will be shown in the display and the buzzer will emit 7 short BIP. All the loads are stopped.

NOTE : All the acoustic alarms will be repeated cyclically with a pause of 1 minute up to a user (pressure of start key). The display will show the error up to machine switch off.

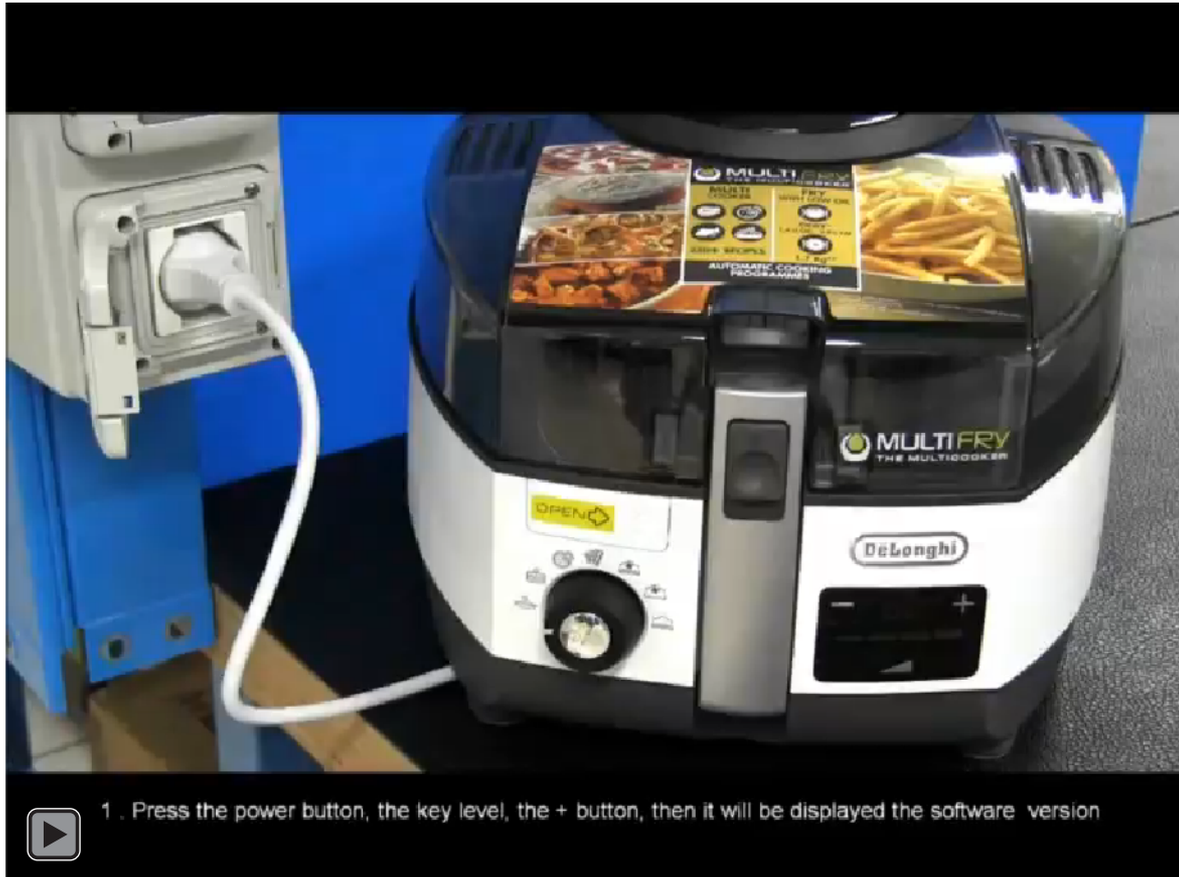
Electrical diagram



Legend

- SW1** Main switch
- HET** Top Heater
- HEB** Vessel Heater
- MT** Top motor
- MB** Stirrer motor
- TCOB** Thermal cut-off bottom
- TCOT** Thermal cut-off top
- MS1** Lid microswitch
- MSV** Vessel microswitch
- PCB2** PCB display
- PCB3** PCB power
- AF** Fan

Self diagnostic



- 1) Press the power button, the key level, the + button, then it will be displayed the software version
- 2) Press the level max button to control the LEDs, and the function knob
- 3) Press the (- / +) C3 works lower resistance, C 2 working fan, C1 works upper resistance + fan motor for 60 Seconds. You will make a temperature control: if the test finishes it is ok. To exit, turn the machine