

Code ECT60ICB – 60cm Induction Cooktop



RESIDUAL HEAT INDICATOR

To ensure that you know which induction hotplate is in use the ECT60ICB is equipped with a heating level indicator. After cooking, there will be some residual heat remained, the letter" H" will appear to warn you to keep away from it till it cools down.

CHILD SAFETY LOCK

The child safety lock acts as protection to ensure that your desired temperature cannot be altered without unlocking the cooktop.

99 MINUTE TIMER FUNCTION

The minute minder function allows you to select the number of minutes you would like to cook for, finally an acoustic signal will be activated once the time has elapsed.

FEATURES

- Easy clean Ceran glass cooktop
- 4 cooking zones + booster
- Front sensor touch control operation
- Over temperature safety device
- Overflow protection
- Auto shutdown protection
- 99 minute timer function
- 9 heating levels
- Residual heat indicator
- Child lock function
- Square edge design

OVER-TEMPERATURE SAFETY DEVICE

To ensure safety whilst cooking, this induction cooktop is equipped with a safety system to monitor the temperature. When an excessive temperature is monitored, the induction cooktop will stop operation automatically.

OVERFLOW SAFETY DEVICE

To ensure safety whilst cooking, this induction cooktop is equipped with a safety system which stops the operation within 10 seconds when liquids or items are spilled or detected on the control panel.

AUTO SHUTDOWN PROTECTION

When the pot is removed, the induction cooktop can stop heating immediately and automatically switch off within 2 minutes.

ELECTRICAL REQUIREMENTS

30 amp dedicated circuit from cooktop to main switchboard

VOLTAGE: 220V-240V FREQUENCY: 50-60HZ TOTAL RATED LOAD: 7.0KW

Front Left zone: 1200W (Booster 1500) Rear Left zone: 2300W (Booster 2600) Rear Right zone: 1200W (Booster 1500) Front Right zone: 2300W (Booster 2600)

WEIGHT:

12.8 kg Gross / 10.8 kg Net

TIPS ABOUT INDUCTION COOKTOPS

Induction electric cooktops are suited to consumers who are truly energy-conscious as well as providing rapid heating. Induction Cooktops result in up to 40% greater energy efficiency than gas cooktops and up to 26% greater energy efficiency than ceran glass cooktops.

PRODUCT DIMENSIONS



