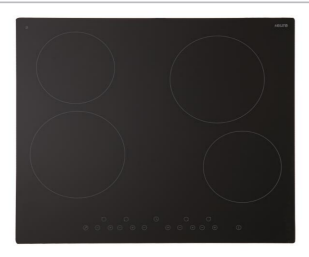


# Code ECT600C4 – 60cm Ceran Touch Electric Cooktop



#### **RESIDUAL HEAT INDICATOR**

To ensure that you know which electric hotplate is in use the ECT600C4 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.

#### **FEATURES**

- Smooth Ceran glass electric cooktop
- 4 heat elements
- Overflow safety device
- Front sensor touch control operation
- Residual heat indicator
- 9 power stage settings
- 99 minute timer
- Child lock
- Square edge design

#### **SENSOR TOUCH CONTROL**

The ECT600C4 cooktop is equipped with a stylish touch sensor control panel, adding a touch of style and elegance to your kitchen.

#### **4 HEATING ELEMENTS AT 9 POWER SETTINGS**

This ceramic cook top is fitted with 4 elements to ensure they will provide different cooking zones and power settings to match with your cooking requirement.

#### **OVER-TEMPERATURE SAFETY DEVICE**

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

#### **SMOOTH CERAN® GLASS COOKTOP**

A high-grade ceran glass is used for this cooktop to ensure easy cleaning of the smooth ceran surface

#### **ELECTRICAL REQUIREMENTS**

25 amp dedicated circuit from cooktop to main switchboard

VOLTAGE: 220V-240V FREQUENCY: 50-60HZ TOTAL RATED LOAD: 6.0KW

Front Left zone: 1800W Rear Left zone: 1200W Rear Right zone: 1800W Front Right zone: 1200W

#### **WEIGHT:**

10.7 kg (Gross) 9.0kg (Net)

## TIPS FOR BETTER USE

- Always use pans with a flat base to ensure even contact with the hotplate
- The correct size of pan should be used so that the whole of the element is covered
- -Allow time to cool before attempting to clean

## **PRODUCT DIMENSIONS**

