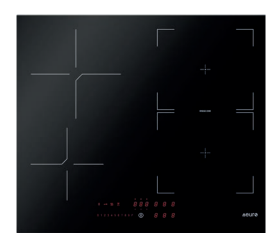
# 60cm Induction Cooktop COOKTOP

PRODUCT CODE: **E60IDB** 



#### **FEATURES:**

- Induction cooktop
- Easy clean Ceran glass
- 4 cooking zones
- Front sensor touch control operation
- Over temperature safety device
- Auto shutdown protection

RESIDUAL HEAT INDICATOR

- Timer function
- Child lock safety
- Flexi dual zone with bridge function

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

- 9 heating levels
- Residual heat indicator
- Square edge design

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

Residual Heat Indication is a safety feature to indicate that the surface of the glass ceramic on top of a cooking zone still above 60°C which may cause burns when touching by bare hands. The segment of the corresponding cooking zone displays an H in this case.

The timer function allows you to select the number of

minutes you would like to cook for. The cooking zone will turn off automatically once the time has elapsed.

## **AUTO SHUTDOWN PROTECTION**

This is an additional safety feature to turn off cooking zones after a certain time with no operation to the corresponding cooking zone by the user.

**BRIDGE FUNCTION** Bridging of 2 cooking zones is the connection of 2 single cooking zones, so they can be controlled and will behave as one large cooking zone. This is possible

in the square zone with the inscription "bridge".

### **BOOSTER**

automatically.

The booster enables the cooktop to dissipate a higher power for a cooking zone than its normal power for a short period of time (up to 5 minutes).

# SPECIFICATIONS:

TIMER FUNCTION

Product Dimensions	<b>W</b> 580mm × <b>D</b> 510mm
Weight	10.2kg (Gross)
- Front Right Zone	2100W-3000W (Bridge 1500W-1850W)
- Rear Right Zone	2100W-3000W (Bridge 1500W-1850W)
- Rear Left Zone	2300W-3000W
- Front Left Zone	1400W-2100W
Cooking Zones:	
Total Rated Load:	7.4kW
Frequency	50Hz-60Hz
Voltage	220V-240V
Electrical Requirements	30 amp dedicated circuit from cooktop to main switchboard





#### CLEANING AND MAINTENANCE

- Cleaning operations must only be carried out when the appliance is completely cool.
- Clean the appliance regularly, preferably after each use
- Abrasive cleaners or sharp objects will damage the appliance surface; you should clean it using water and a little washing up liquid

## 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.

# INSTALLATION DIAGRAM

