90cm Gas on Glass Cooktop

COOKTOP

PRODUCT CODE: **ECT900GBK2**

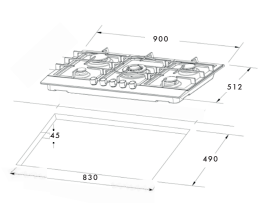


eurøcooking INSTALLATION DIAGRAM

FEATURES:

- 5 Gas burners
- Includes left side wok burner
- Front control knobs
- Automatic ignition
- Non-slip cast iron trivets

- Wok support trivet included
- Easy clean surface
- Flame failure safety device
- Natural gas or LPG (Jets included)
- Modern design glass cooktop



CAST IRON TRIVETS

Non-slip cast iron trivets are standard with this cook top and removable for easy cleaning.

GAS ON GLASS

The best of both worlds. The efficiency of gas, combined with the easy clean glass cook top, the non-porous glass surface makes cleaning this unit simple and easy.

FLAME FAILURE SAFETY DEVICE

The flame failure device is a safety mechanism which ensures the gas is automatically turned off in the case of the flame extinguishing.

ONE TOUCH ELECTRONIC IGNITION

This gas cooktop uses a one-touch electronic ignition system. Simply push down the knob and turn to the desired setting, the flame will ignite automatically.





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

SPECIFICATIONS:

Product Dimensions	W 900mm x H 90mm x D 512mm
Weight	20kg gross
- Rear Centre (Rapid)	Natural 6.3 MJ/h / LPG 6.3 MJ/h
- Front Centre (Auxiliary)	Natural 3.6 MJ/h / LPG 3.6 MJ/h
- Left (Ultra Rapid - Wok)	Natural 12.96 MJ/h / LPG 12.96 MJ/h
- Rear Right (Semi Rapid)	Natural 10.8 MJ/h / LPG 10.8 MJ/h
- Front Right (Semi Rapid)	Natural 6.3 MJ/h / LPG 6.3 MJ/h
Gas Burners:	
Gas Rated Pressure:	Natural 1.00kPA / LPG 2.75kPa
Frequency	50Hz-60Hz
Voltage	220V-240V
Electrical Requirements	Cooktop is supplied with 10 amp plug & cord.

SAFETY INFORMATION

- Do not use this appliance if it comes in contact with water. Do not operate this appliance with wet hands
- The heating and cooking surfaces of the appliances become hot when in use, take all due precautions.
- Unstable pans should not be used on the appliances as they can cause an accident by tipping or spillage.
- Never leave the appliance unnattended when cooking.
- Please refer to the manual for more information

