



Bench Top Mild Steel Gas Griddle NG - FT-G710L

Quick Overview

- Natural Gas
- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry tops are welded to the stamped surface top.

URL: https://www.foodequipment.com.au/media/catalog/product/f/t/ft-g710cl-bench-top_1.jpg

Description

Bench Top Mild Steel Gas Griddle NG - FT-G710L

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry tops are welded to the stamped surface top.
- The stamped shell and its rounded edges and corners make cleaning much easier.
- The fry top is tilted towards the front to make it easier to collect grease and liquids.
- Fitted with an opening to collect cooking grease and a tray to store it which has capacity to store up to 2 litres depending on the model.
- Optional anti-splash side and rear guards, easy to remove.
- High-temperature enamelled cast iron flue protector.
- Access to components from the front.
- Machines with IPX5 grade water protection.
- Model with smooth hot plates.
- 12 mm thick mild steel fry tops which are quick-heating and high power.
- Gas heated model with high efficiency burners (separate burners for whole-module models).
- Model with thermostatic temperature control (between 100 and 300 Å ° C).
- Burner ignition through electronic spark igniter. Therefore, the gas models do not need electricity for installation. With an access tube for manual ignition.
- Whole-module fry tops have two separate heating areas.

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	128
Width (mm)	800
Depth (mm)	730
Height (mm)	290
Packing Width (mm)	840
Packing Depth (mm)	822
Packing Height (mm)	535
Power	50mj/h; 15kW