



URL: https://www.foodequipment.com.au/media/catalog/product/b/-/b-g705-chargrill.jpg Description

Bench Top Gas Chargrill - B-G705

Quick Overview

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel
- Laser-cut joints and automatic welding. Hidden screws.
- Fitted with an opening to collect cooking grease and a tray to store it.
- Machines are fitted with removable 130 mm high guards to prevent splashes, made of stainless steel.
- High temperature enamelled cast iron flue protector.

Bench Top Gas Chargrill - B-G705

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel
- Laser-cut joints and automatic welding. Hidden screws.
- Fitted with an opening to collect cooking grease and a tray to store it.
- Machines are fitted with removable 130 mm high guards to prevent splashes, made of stainless steel.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.
- Mild steel grills, dismountable without the need for tools, in 170 mm wide sections.
- The mild steel grills are reversible, with different finishes on each side:
 - A Tilted and grooved with ridges for meat
 - ·Horizontal and flat for fish and vegetables
- These grills reach a very high temperature (400 °C), meaning that the surface of the product is quickly sealed and inside it remains much juicier.
- Groups of high-efficiency tube burners, (a group of two burners for half-sized module models, two groups for whole module models).
- Independent control for each group of burners via a safety valve with a thermocouple.
- Burners turned on using Piezo electric ignition.
- The burners heat ceramic stones that sit on a supporting rack, so that they can then heat food on the grill.

Â

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

Your Shipping Specifications

Net Weight (Kg)	28.5
Width (mm)	400
Depth (mm)	730
Height (mm)	290
Packing Width (mm)	440
Packing Depth (mm)	822
Packing Height (mm)	535
Power	25MJ/h; 8.1kW