



DOMINATOR*PLUS*

G31225 Radiant Chargin

Key features

- 4 x 8.6kW cast iron burners
 - Quick heat up, reduced waiting time
- Reversible, angled, heavy duty cast iron brander bars
 - Delivers even heat across entire cooking surface
- Full width cooking area
 - Maximum output
- Independently controlled burners
 - Vary heat across unit if required or even turn one side off during quieter periods
- Removable stainless steel surround
 - Ensures adjacent equipment remains spatter free
- Grease collection tray at front of unit
 - Catches and contains grease and fat
- Full width debris collection tray below unit
 - Catches all grease and debris
- Large capacity grease collection container
 - Easy to remove and empty during service
- Cast iron burners with variable control / turndown
 - Ensures chargin is at the desired temperature
- Laser-etched control icons
 - Permanent, indelible markings

Accessories

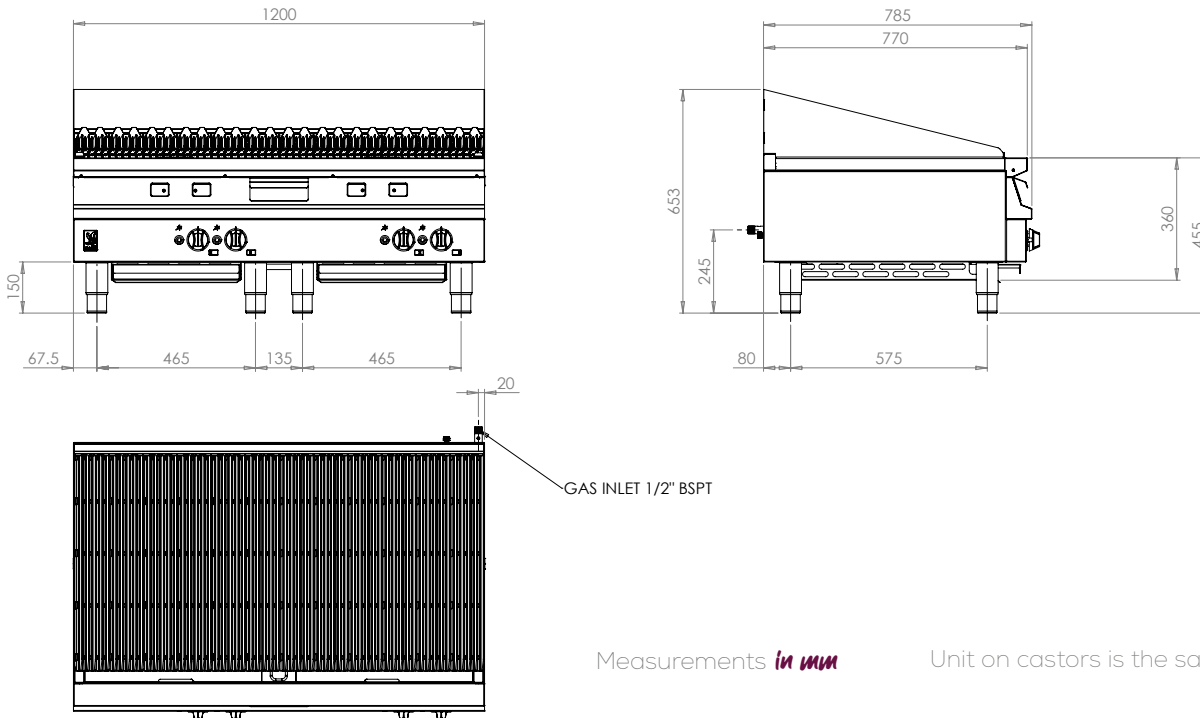
- Griddle plate
- V bars
- Fixed stand
- Factory fitted, adjustable castors
- Fixed installation kit



Similar Models

- G3925 radiant chargin
- G31525 radiant chargin
- G94120 radiant chargin
- E3925 electric chargin

Radiant Charngrill



Measurements *in mm*

Unit on castors is the same hob height

Specification details

| | | |
|---|-------------------|---------------|
| Total rating (natural and propane - kW - Nett) | 31.8 | |
| Total rating (natural and propane - btu/hr - gross) | 119,386 | |
| Inlet size (natural and propane) | 3/4" BSP | |
| Flow rate - natural (m ³ /hr) | 3.12 | |
| Flow rate - propane (kg/hr) | 2.47 | |
| Inlet pressure (natural and propane - mbar) | 20 / 37 | |
| Operating pressure (natural and propane - mbar) | 15 / 37 | |
| Cooking area (w x d - mm) | 1160 x 630 | |
| Number of burners | 4 | |
| Number of brander bars | 12 | |
| Weight (kg) | 286 | |
| Weight on stand (kg) | 334 | |
| Packed weight (kg) | 300 | |
| Packed dimensions (w x d x h - mm) | 1250 x 1000 x 650 | |
| GTIN numbers | Nat Gas | LPG |
| | 5056466901455 | 5056466901462 |

Installation notes

Adequate ventilation must be provided to supply sufficient fresh air for combustion and to allow easy removal of any such products that may present a risk to health. Please consult current legislation for details that relate to specific locations.

Install unit on a level, fireproof surface in a well-lit, draught free position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

A clearance of 150mm should be observed between appliance and any combustible wall.

