A Arueheat
GAS COOKING EQUIPMENT
RC SERIES

The Australian owned and designed* Trueheat RC Series of Gas Cooking Equipment has been developed for the restaurant and cafe market with a high quality finish, designed to fulfill the busy demands within a commercial kitchen.

Powerful $24 \mathrm{MJ} / \mathrm{hr}$ open burners with individual standing pilots included. $100 \%$ Flame failure controls included as standard. Matt finish Euro look cast iron trivets radiate heat and design makes it easy to move pots around the surface.

16 mm thick steel griddle plate with $22.5 \mathrm{MJ} / \mathrm{hr}$ burner per 300 mm section.
Note: Griddle is convertible to left hand side. Additional charges apply.

## DIMENSIONS \& WEIGHT

External Dimension: 600W x 803D x 455H mm
Net Weight: 69kg
Working height : 910 mm (+/-15mm with stand)

| TECHNICAL DATA |  |  |  |
| :---: | :---: | :---: | :---: |
| Gas Type: Natural or Propane |  |  |  |
| Total Output(MJ/hr): | Natural Gas $64.5$ | Propane Gas 64.5 |  |
| Burner Ratings (MJ/h | Natural Gas | Propane Gas | Ignition Type |
| Open Burner (MJ/hr): | 24 | 24 | Manual |
| Griddle per 300mm: | 16.5 | 16.5 | Piezo |

Gas Connection: 3/4" Female

| AGA approval number: AGA 6652 G |  |
| :---: | :---: |
| SHIPPING DATA |  |
| Shipping Weight: 88kg |  |
| Shipping Dimensions: 680W x 900D x 590H mm |  |
| OPTIONAL ACCESSORIES |  |
| Part Number: | Description: |
| RCSTD6 | 600 mm Stand complete with shelf |
| B05002 | Adjustable leg for RCT countertop mounting |
| S35086 | 4 legs, 2 brackets, 6 screws (complete set for table top mounting) |
| MS-CSTRB | Castor with brake to suit both 600 mm and 900 mm |
| MS-CSTR | Castor without brake to suit both 600 mm and 900 mm |
| 432018-900HK | $900 \mathrm{~mm} 3 / 4$ flexible gas hose with quick connect fittings and restraint |
| 432018-1200HK | $1200 \mathrm{~mm} 3 / 4$ flexible gas hose with quick connect fittings and restraint |
| SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. |  |

Note: Stands fitted with castors will need to be cut down by $120-150 \mathrm{~mm}$.

