GARLAND

GF36-G36T 900mm WIDE RESTAURANT SERIES GRIDDLE MODULAR TOP

The Garland Heavy Duty Restaurant Series is a commercial range that has been engineered for unmatched performance and durability.

All of the burners in the range are made of cast-iron for better heat retention and lasting durability.

Featuring stainless steel construction with a large front 127mm 'plate rail' and backguard that matches the other Restaurant Series units giving a sleek clean finish.

STANDARD FEATURES

- Piezo ignition for all concealed burners
- 108mm wide grease trough
- Set 4 legs for countertop mounting
- Gas regulator
- Available in Natural or Propane Gas
- Cooking Surface 900mm W x 584mm D

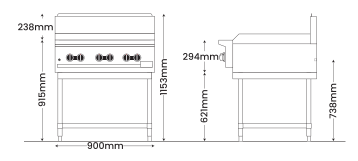
Item GF36-G36T is a 900mm griddle modular top model.

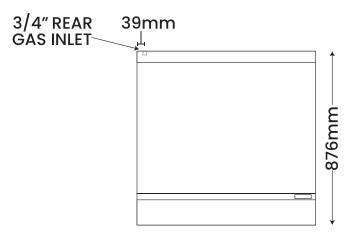
Premium 15mm thick griddle with powerful cast iron 'H' burners for even heat distribution. Large 686mm deep work surface.

Large easy-to-use control knobs sit flush to the 'plate rail' and the unit can sit on top of the optional stainless steel stand with storage shelf.



- Stainless steel stand with shelf and adjustable feet MS-G36
- Swivel Fixed Height Castors for stand legs must be shortened by 100mm MS-CSTR (non brake), MS-CSTRB (brake)
- Grooved Griddle in 300mm sections Specify -GRV
- Electronic ignition Specify GFE36 (240V,1P,10A lead & plug not included)
- Flexible gas hose with quick disconnect and restraining kit 432018-1200HK





sales@wgafoodequip.com.au 02 4228 9733 www.wgafoodequip.com.au

DIMENSIONS

External Dimension: 900W x 876D x 1153H (with stand) mm

Working height : 915mm

Griddle : 900W x 585D mm

Combustible wall clearance: Side: 152mm, Rear: 152mm

TECHNICAL DATA

Gas Type: Natural or	^r Propane
----------------------	----------------------

Total Output:

Burner Ratings: Griddle per 300mm

57MJ Natural 19MJ

Natural

Gas Connection: ¾"

SHIPPING DATA

Shipping weight: 132kg

AGA APPROVAL NUMBER

AGA 7455 G

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

MA005A Garland GF36-G36T Specification Sheet Issue 003 | Issue Date: 01/02/2023



Propane

Propane

54MJ

18MJ