



CBF0600



CBF0900

## Griddle Flat Top Gas Griddles

*“Anvil’s Gas Flat Top Griddle provides a simple and effective way to prepare food with that delicious restaurant flavour in an economical, safe and hassle free way.”*

**Model: CBF0600  
CBF0900**

### APPLICATION

- Ideal for use in steak houses, restaurants, coffee shops, clubs and pubs

### CONSTRUCTION

- Made from Stainless Steel and Aluminised Steel with a fully welded construction
- 28 000 BTU per burner
- Pilot burner for safe and easy ignition
- Heavy duty 16mm griddle plate for effective heat distribution
- Heavy duty brass gas control valves

### HEATING

- Superior burners allow for fast recovery and improved heat distribution

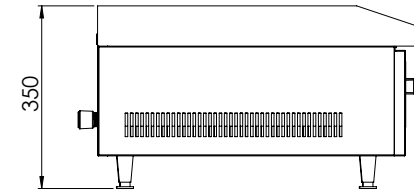
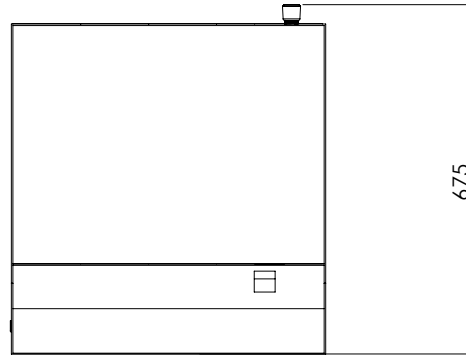
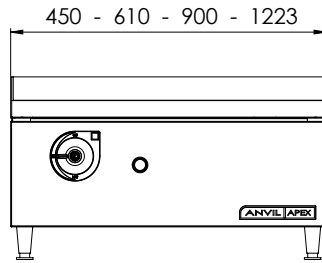


**ANVIL**

**APEX**



ALL ANVIL EQUIPMENT COMES WITH A ONE YEAR WARRANTY ON COMPONENTS AND DEFECTIVE WORKMANSHIP.  
[www.anvilworld.com](http://www.anvilworld.com)



## DESCRIPTION

MODEL  
 OUTPUT(BTU)  
 DIMENSIONS (mm) (W x D x H)  
 BOX DIMNS (mm) (W x D x H)  
 GRILL AREA (mm) (W x D)  
 PACKED WEIGHT (kg)  
 SUPPLIED WITH REGULATOR  
 GAS

### FLAT TOP GAS GRIDDLE 600mm

CBF0600  
 56 000  
 610 x 675 x 350  
 710 x 730 x 490  
 600 x 480  
 72  
 NO  
 LPG

### FLAT TOP GAS GRIDDLE 900mm

CBF0900  
 84 000  
 900 x 675 x 350  
 910 x 730 x 490  
 900 x 480  
 120  
 NO  
 LPG

- Suitable for conversion to natural gas by a certified gas installer

**Model: CBF0600  
 CBF0900**

NOTE: When viewing the appliance from the front in it's usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from the front to the back; the height (H) is the total distance from the bottom of the product to the top.

 ANVIL

**APEX**

Note: Output performance figures quoted are dependant on various factors

Anvil reserves the right, without notice, to make changes and revisions to product specifications, materials and design, which in our opinion, will provide better performance, durability and efficiency.