



CBL0900



CBL0400

Radiant Lava Rock Gas Grillers

“Anvil’s Char Broiler provides a simple and effective way to prepare food with that delicious restaurant grilled flavour in an economical, safe and easy way.”

**Model: CBL0400
CBL0600
CBL0900
CBL1200**

APPLICATION

- Ideal for use in steak houses, restaurants, coffee shops, clubs and pubs
- Completely portable and easy to transport

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 cast iron grate
- Full width Stainless Steel drip pan
- Heavy duty brass gas control valves

HEATING

- Enclosed back directs heat to the product
- Superior burners allow for fast recovery and improved heat distribution

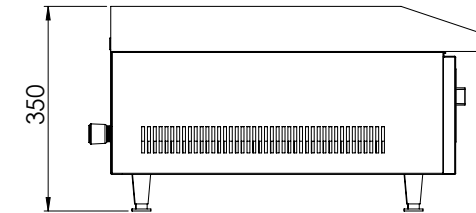
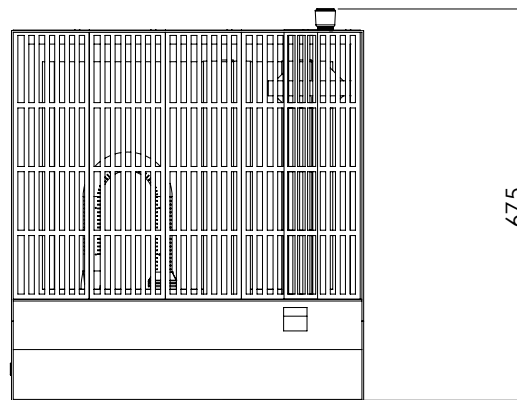
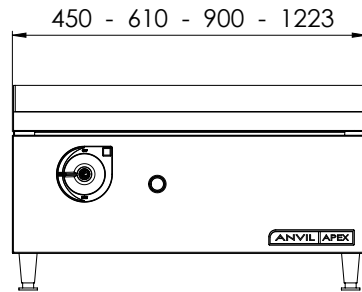


ANVIL

APEX



ALL ANVIL EQUIPMENT COMES WITH A ONE YEAR WARRANTY ON COMPONENTS AND DEFECTIVE WORKMANSHIP.
www.anvilworld.com



DESCRIPTION

	400mm	600mm	900mm	1200mm
MODEL	CBL0400	CBL0600	CBL0900	CBL1200
OUTPUT(BTU)	28 000	56 000	84 000	112 000
DIMENSIONS (mm) (W x D x H)	450 x 675 x 350	610 x 675 x 350	900 x 675 x 350	1223 x 675 x 350
BOX DIMMS (mm) (W x D x H)	550 x 730 x 490	710 x 730 x 490	1000 x 730 x 490	1323 x 730 x 490
GRILL AREA (mm) (W x D)	400 x 470	600 x 470	900 x 470	1200 x 470
PACKED WEIGHT (kg)	58	72	85	163
SUPPLIED WITH REGULATOR	NO	NO	NO	NO
GAS	LPG	LPG	LPG	LPG

- Suitable for conversion to natural gas by a certified professional

**Model: CBL0400
CBL0600
CBL0900
CBL1200**

NOTE: When viewing the appliance from the front in its 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.