

CB6

600mm Gas Barbecue



CB6

- 600mm wide
- Stainless steel grease tray
- Reversible top grates
- Inclined position to reduce flare and enhance grease run
- 2 x 33MJ/hr, 9kW aluminised burners
- Flame failure protection with continuous pilot burner and piezo ignition
- Lift out grates, radiants and baffles for cleaning
- Open cabinet base for extra storage
- Adjustable front feet and rear rollers
- Stainless steel finish

OVERALL CONSTRUCTION

- Four 135mm wide x 550mm long reversible cast iron top grates
- Cast iron burner radiants and aluminised steel baffles
- Aluminised steel burners
- Stainless steel front, sides and splashback
- Vitreous enamelled control panel
- Stainless steel cabinet interior base
- Stainless steel grease tray
- 63mm dia. stainless steel adjustable legs to front and two rollers at rear

CONTROLS

- Large easy use control knobs
- Dual controls with variable high to low burner setting
- Pilot, flame failure and piezo ignition to each burner

CLEANING AND SERVICING

- Lift out radiants, burners and grease tray baffles
- Lift out stainless steel top grate and radiant supports
- Easy clean stainless steel exterior
- Access to all parts from front of unit

Matching Products



CW2H



CSP6



CN4



CT9



CW3H



CW1H



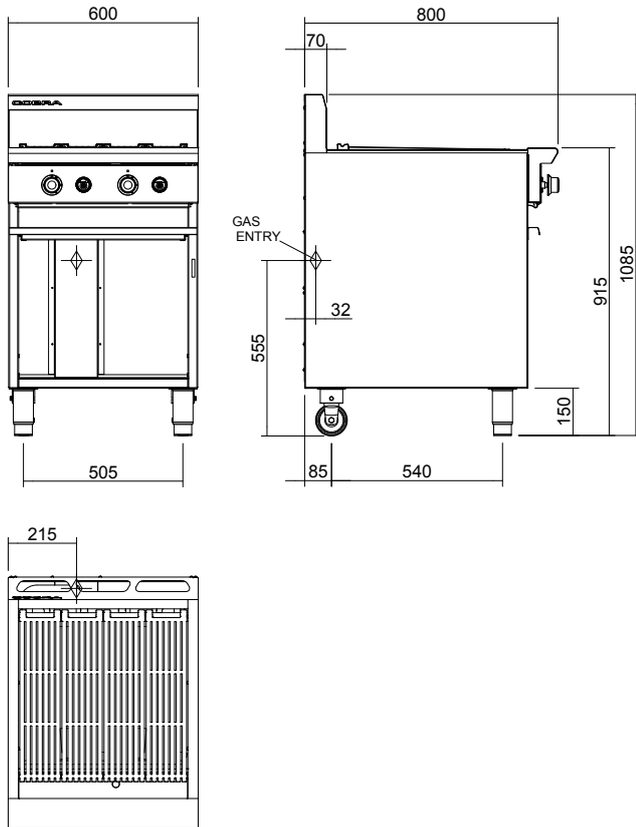
CP4



CS9 / C900-S

CB6

600mm Gas Barbecue



CB6

SPECIFICATIONS

Burners
2 x 33MJ/hr, 9kW U-burners

Gas power (gross)
66MJ/hr, 18kW
Cooking surface area
540mm x 500mm, 2700cm²

Gas connection
R 1/2 (BSP) male
215mm from LH side, 32mm from rear, and 555mm from floor

Dimensions
Width 600mm
Depth 800mm
Height 915mm
Incl. splashback 1085mm

Nett weight
82.5kg

Packing data
0.85m³, 113.5kg
Width 710mm
Depth 955mm
Height 1250mm

Gas types
Available in Natural gas and LP gas,
please specify when ordering
Other gas types on request



Cert. No. AGA 6878G

an Ali Group Company



The Spirit of Excellence

WA DEALER
PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299
51 Paramount Dr Wangara WA 6065
sales@practicalproducts.com.au
www.practicalproducts.com.au