

3 PLATE SOLID TOP STOVE WITH GAS OVEN

manufacturing SINCE 1966



Model: COA3003



FEATURES

- Ideal general purpose stove for institutions and large scale catering facilities especially in area's without stable electrical supply
- Heavy duty full Stainless Steel construction
- Piezo Ignitors with pilot burners

 Robust Stainless Steel oven
 construction with heavy duty
 door and hinges
- Removable drip tray beneath stove top to retain spills aided by specially designed burner box system

- Removable top plates for easy access to burners
- Automatic flame failure device shuts off gas in the event of flame going out
- Cool to touch" die-cast control knobs
- Fitted with chrome plated steel wire shelfs
- For use with pots only and should not be used as griddle plates
- Heavy duty top plates retain heat

- Flush fit top plates allow oversize pots to be used
- Compliments existing Anvil stove range
- Gas burner oven with flame failure safety
- Top plates with effective individual drainage
- 15mm plate thickness

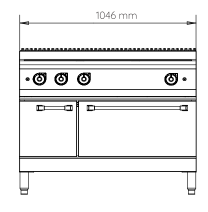
NOTE:

 Heavy duty gas products to be connected by approved gas installer



THE CHEFS COMPANION

Model: COA3003



SPECIFICATIONS

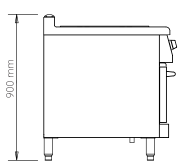
OUTPUT
PACKAGING (W x D x H)
UNIT (W x D x H)
CHAMBER DIMENSIONS
PLATE SIZE
PLATES
NET WEIGHT
GROSS WEIGHT
SHIPPING VOLUME
REGULATOR

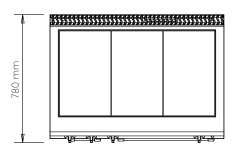
AVAILABLE IN

61 900 BTU 1160 x 920 x 1160 (mm) 1046 x 780 x 900 (mm) 560 x 500 x 285 (mm) 325 x 540 (mm)(per plate) 3 199kg 225kg 1.24m³

✓ LPG / ✓ Ngas

No





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. Pictures may vary from actual product.

DISCLAIMER

Output performance figures quoted are dependent on various factors. Anvil reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference.



www.anvilworld.com

Published Date: 2019.01.28