



COOKING EQUIPMENT

SERVING THE FOOD INDUSTRY SINCE 1951

36" Commercial Gas Range with 36" Griddle and Standard Oven - Natural Gas

ITEM: 48189 MODEL: CE-CN-0914G-RC



This 36" Commercial Range is a versatile addition to any professional kitchen.

This natural gas range features a spacious 36" griddle and a robust oven, delivering a total of 93,000 BTU.

Ideal for high-demand environments, it ensures efficient cooking and consistent results. The griddle provides ample space for grilling, searing, and sautéing, while the oven is ideal for baking and roasting.

FEATURES:

- Stainless steel front and galvanized sides
- U shape griddle burner with 21,000 BTU/hr for natural gas (23,000 BTU/hr for liquid propane)
- Thermostat (250°F- 550°F) controlled oven
- Welded frame structure for best stability
- 36 " x 22" griddle plate (5/8" thickness) with splash guard
- Adjustable heavy duty legs
- · Oil collector with handle
- U shape oven burner with 30,000 BTU/hr
- Thermal coupling safety valve for the oven
- Stainless steel oven door with good insulation
- Stainless steel handle for bottom oven
- Kick plate at the bottom, easy access for servicing
- Compatible with ¾" NPT gas connection (Gas Hose sold separately)

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

Website: www.omcan.com













COOKING EQUIPMENT



TECHNICAL DRAWING Front View Top View Side View

TECHNICAL SPECIFICATION	
Item	48189
Model	CE-CN-0914G-RC
Gas Type:	Natural Gas
BTU:	Total: 93,000 BTU Griddle: 21,000 BTU x 3 Oven: 30,000 BTU
Griddle Dimensions (Griddle Plate)	36 " x 22" (5/8" thickness) (914 x 559 mm) (15.9 mm)
Oven Dimensions	26.5" x 25.8" x 13.9" (673 x 655 x 353 mm)
Oven Temperature Range:	121.1 - 287.8°C (250 - 550°F)
Net Dimensions (WDH)	36" x 32.6" x 56.7" (914 x 828 x 1440 mm)
Net Weight	456 lbs (207 kg)
Gross Weight	40.9" x 40.5" x 35" (1040 x 1030 x 890 mm)
Gross Dimension	518 lbs (235 kg)

Optional to buy Commercial Gas Hose:

- 47775 (36"length)
 47871 (48"length)
 47872 (60" length)
 47873 (72"length)

Dimensions rounded up to the nearest inch or millimeter. Specifications subject to change without notice.