

Carr. 869, Calle 4 Las Palmas Industrial Park, Cataño, Puerto Rico 00962

Tel. 787-641-2420

# **Sterling CP-CB24-M Gas Charbroiler**



Model: CP-CB24-M

The countertop line includes Griddle, Charbroiler, and Hot plate that can be adjusted to line up with even height for a great appearance in any cooking application. With robust construction. continuous output, and operator friendly controls, all equipment meets all commercial cooking demands!

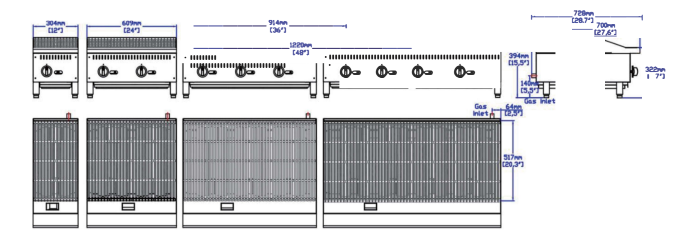
## **Features**

- "U" shape burners provide even heat distribution each 12"
- Adjustable pilot light lit from front of unit
- Cast iron grates are reversible for level or inclined broiling positions.
- 35,000 BTU / burner
- Stainless steel cabinet
- Widths: 12", 24", 36", 48"
- Cool-to-the-touch" front s/s edge
- Adjustable stainless steel legs, non-skid feet
- Easy to remove full width crumb tray
- Shipped standard Natural gas, LP conversion kit included

# **Technical Data**

Model	Gas Type	Burners	Total BTU	Overall Dimensions	Net Weight	Package Size	Shipping Weight
CP-CB 12-M	Natural Gas/ Liquid Propane	1	35,000	12"x28.7"x15.5" 30.4x 72.8x 39.4 cm	69 lbs 3 1 kg	15.75"x3 3.5"x19.25" 40x85x49 cm	102lbs 46 kg
CP-CB24-M	Natural Gas/ Liquid Propane	2	70,000	24"\\(28.7\)"\x15.5\" 60.9\x72.8\x 39.4 cm	1 1 1lbs 50 kg	27.5"x3 3.5"x19.25" 70x85x49 cm	158 lbs 72 kg
CP-CB 36-M	Natural Gas/ Liquid Propane	3	105,000	36"x28.7"x15.5" 9 1.4x72.8x39.4 cm	154 lbs 70 kg	39.5"x3 3.5"x19.25" 100x85x49 cm	2 1 3bs 97 kg
CP-CB48-M	Natural Gas/ Liquid Propane	4	140,000	48"x28.7"x 15.5" 122 x72.8x39.4 cm	198lbs 90 kg	5 1.25"x3 3.5"x19.25" 1 30x85x49 cm	269 lbs 122 kg

## **Dimensions**



- This appliance is manufactured for commercial installation only, not intended for home use.
- 3/4" NPT rear gas connections. Supply gas pressure not to exceed 14" W.C.(1/2 PSI) Natural gas operating pressure 4.0" W.C, Recommended supply pressure 7-9" W.C Propane gas operating pressure 10.0" W.C, Recommended supply pressure 11-12" W.C
- A gas pressure regulator supplied with unit must be installed.
- An adequate ventilation system is required for Commercial Cooking Equipment.
- Require a 6" clearance at both side and rear adjacent to combustible construction.
- CSA design certified NSF listed.

## **Certifications**





