



728 Calle C, Parque Industrial Mario Julia, San Juan, PR 00920

Tel. 787-522-1011

Sterling Salamander Broiler and Cheese Melter

The salamander broiler and Cheese melter allows you to quickly brown the tops of casseroles, melt cheese, toast sandwiches, Or even finish steaks and other meats with ease! The compact design can be wall mounted or range mounted with optional accessories (sold separately) to best fit your establishment's needs.



SP-SM36



SP-CMG36

Features

- Stainless Steel front and Sides
- 35,000 BTU Infrared burner (NG), 32,000 BTU (LP)
- Standing pilot ignition system
- Full width broiler pan
- 3/4" rear gas connection with regulator
- 3 Position Adjustable spring balanced rack (Salamander)
- Ball grip handle on adjustable rack for ease and comfort (Salamander)
- LP gas conversion kit included
- Ready to mount over any 36,48, 60 inch range
- 4" adjustable height, non-skid SS Legs included for countertop operation
- SM36-WMK for direct wall mounting under exhaust hood (option - accessory)
- SM36-RA for direct gas range mounting under exhaust hood (option - accessory)



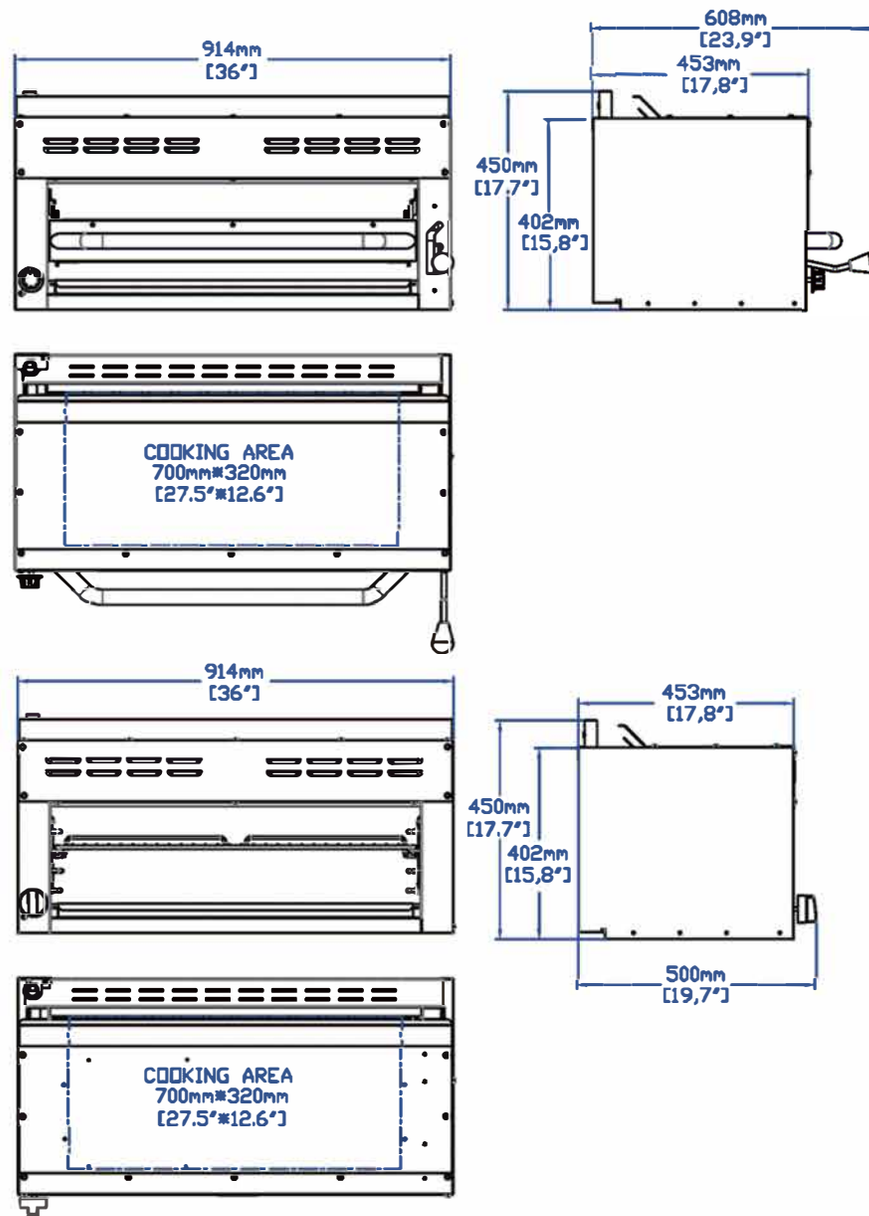
Technical Data

Model	Gas Type	Total BTU	Overall Dimensions	Net Weight	Package Size	Shipping Weight
SP-SM36	Natural Gas/ Liquid Propane	35,000/32,000	36"x23.9"x17.7" 91.4 x 60.8 x 45 cm	128lbs 58 kg	39"x26.4"x23.6" 99 x 67 x 60 cm	186lbs 85 kg
SP-CMG-36	Natural Gas/ Liquid Propane	35,000/32,000	36"x17.8"x17.7" 91.4 x 45.3 x 45 cm	101lbs 46 kg	39"x22.9"x23.6" 99 x 58 x 60 cm	153lbs 70 kg

Certifications



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 - 5.0" 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

