



STANDARD CONSTRUCTION SPECIFICATIONS

Exterior Finish: Constructed of 430 stainless steel #3 polish.

Assembly: Double wall enforced sides and back. Removable broiler racks, constructed of .375" diameter welded steel chrome plated rod. 5 broiling positions.

Controls: Independent dual valve controls to operate left and right burner field (except P24-CM). Heavy duty gas valves adjust gas flow with variable temperature adjustment between high and off. Broiler rack (5 position) can be raised or lowered for optimum broiling applications.

OPTIONAL Mounting: Can be mounted to a flue riser or available as a wall mount or countertop unit. Countertop units standard with 4" high legs.

Flue Riser: Heavy duty, reinforced flue riser and air insulated shield located on bottom of broiler to protect broiler from heat generated on range top.

Broiler: Infrared cheese melter that can mount on the flue riser of a sectional and/or restuarant range, mount on the wall or used with 4" legs as a countertop unit. Available in natural or propane.

P24-CM: Equiped with 2 -10,000 BTU infrared burners - total 20,000 BTU (NAT or LP) and single valve control. Cooking cavity is 19" wide and 13" deep, with five adjustable positions. 247 sq. in. cooking surface.

P32-CM: Equiped with 4 -10,000 BTU infrared burners - total 40,000 BTU (NAT or LP) and dual valve control for left and right operation. Cooking cavity is 27" wide and 13" deep, with five adjustable positions. 351 sq. in. cooking surface.
P36-CM: Equiped with 4 -10,000 BTU infrared burners - total 40,000 BTU (NAT or LP) and dual valve control for left and right operation. Cooking Cavity is 31" wide and 13" deep, with five adjustable positions. 403 sq. in. cooking surface.
P48-CM: Equiped with 6 -10,000 BTU infrared burners - total 60,000 BTU (NAT or LP) and dual valve control for left and right operation. Cooking cavity is 34" wide and 13" deep, with five adjustable positions. 559 sq. in. cooking surface.

P60-CM: Equiped with 6 -10,000 BTU infrared burners - total 60,000 BTU (NAT or LP) and dual valve control for left and right operation. Cooking Cavity is 55" wide and 13" deep, with five adjustable positions. 715 sq. in. cooking surface.

P72-CM: Equiped with 8 -10,000 BTU infrared burners - total 80,000 BTU (NAT or LP) and dual valve control for left and right operation. Cooking cavity is 67" wide and 13" deep, with five adjustable positions. 871 sq. in. cooking surface.





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