STANDARD **FEATURES**

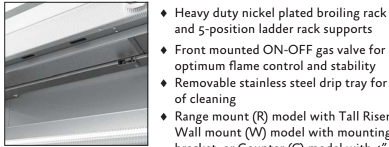
- Unique wide-open chassis design for maximum visibility from all directions
- Heavy duty gas-powered infrared burner, up to 30,000 Btu/hour, with intense and efficient infrared heat
- Heavy duty Inconel burner screens with optimum combustion efficiency, durability, and flame stability
- Tilted burner design for heat deflection and rear flue system to direct heat away from the user and controls
- Durable attachment design to allow complete horizontal movement of the broiler along the length of the riser (Patented)

of cleaning

countertop legs

adjustment

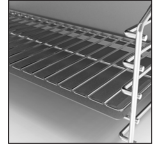
Infrared Inconel Screen Burner



Optional Side Sheilds



Drip Tray





• Zamak die cast knobs and bezels with set screws (Patented)

- ◆ Customizable Marquise Accented[™] valve panel (*Patented* / contact sales department for available options)
- ◆ Removable side shields (2). Units may be mounted adjacent to one another with o" side clearance
- Additional broiling rack

and 5-position ladder rack supports

optimum flame control and stability

bracket, or Counter (C) model with 4"

• Stainless steel front, sides, top and bottom ♦ 3/4" manifold and rear gas supply connection



Auto**Quotes**

Model number as shown HCMW36

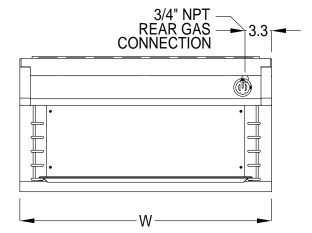
AUTODES

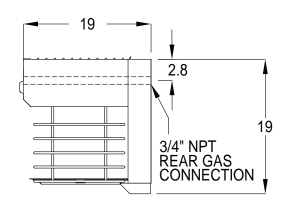
IEESEMELTI

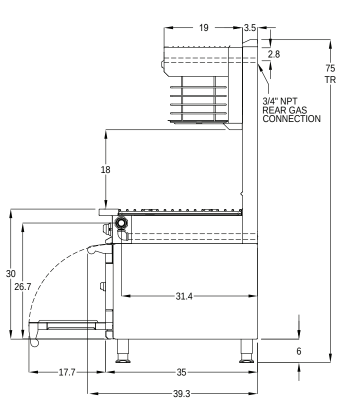


phone 888.905.7463 3375 E. La Palma Ave., Anaheim, CA 92806 www.hestancommercial.com









Model	Description	Gas [Btu/HR]	Approx SHP WT	Width (W)
HCM24	24" Cheesemelter	20,000	100	24″
HCM30	30" Cheesemelter	20,000	130	30″
HCM36	36" Cheesemelter	30,000	180	36″
HCM48	48" Cheesemelter	40,000	220	48″

R = Range mount W = Wall mount C = Counter

Note: Hestan Commercial products are not approved or recommended for residential use. Hestan Commercial Corporation reserves the right to change materials and specifications without notice. Specify type of gas when ordering. Specify altitude when above 2,000 ft.

ELECTRICAL : No electrical requirement

GAS : Minimum gas supply is 7" water column for natural gas and 11" for propane. Operating pressure at the manifold is 5" water column for natural gas and 10" for propane. All units require a regulated gas supply

VENTILATION : The product is required to be installed under an exhaust hood.





CONTACT US: www.hestancommercial.com

phone 888.905.7463 3375 E. La Palma Ave., Anaheim, CA 92806