

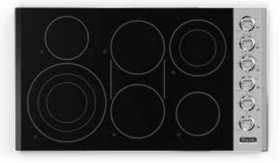
# BUILT-IN ELECTRIC COOKTOPS

Elegantly Designed. Powerfully Engineered.











30"W. Electric Cooktop

36"W. Electric Cooktop

Optional Griddle Accessory



#### **BUILT-IN ELECTRIC COOKTOP FEATURES**

# Commercial-Type Cooking Power

- QuickCook™ Surface Infrared Elements with ribbon technology reach full power in three seconds and provide fast cooking with nearly all cookware
- Up to 10 cooking zones including a 12" 3,200 watt triple element provide space and power options for most cookware
- Bridge element connects front and rear elements to create a continuous heated surface for oversized cookware or optional griddle accessory
- Infrared energy transfer provides fast cooking, regardless of type of cookware used

## Easy Maintenance and Cleanup

- Updated beveled edge design provides sleek styling and easy cleaning
- Durable, wear-resistant glass ceramic surface and laser-etched graphics withstand the rigors of regular cleaning
- Removable knobs for quick, simple cleaning

## Safe-Easy Operation

- Child proof, push-to-turn metal knobs for safe use
- Element lights indicate hot surfaces and active elements

#### **Optional Accessory**

 Portable non-stick cast aluminum griddle fits over bridge and elements for griddling or defrosting food

## The Industry's Best and Most Comprehensive Warranty

- 3-year full complete product
- 90-day full cosmetic parts such as glass, painted items and decorative items



5-year limited – electric element components

#### **SPECIFICATIONS\***

Electric Cooktops		
Description	VEC5304B	VEC5366B
Overall width	30-3/4" (78.1 cm)	36-3/4" (93.3 cm)
Overall height from bottom To top of knobs To top of cooking surface To bottom edge of frame	4-3/4" (12.1 cm) 3-1/2" (8.9 cm) 2-5/8" (6.7 cm)	
Overall depth from rear	21" (53.3 cm)	
Cutout width	28-7/8" (73.3 cm) minimum to 29-1/8" (74.0 cm) maximum	34-7/8" (88.6 cm) minimum to 35-1/8" (89.2 cm) maximum
Cutout depth	19-1/4" (48.9 cm) minimum to 19-3/4" (50.2 cm) maximum	
Electrical requirements	240-208/120 VAC; 50/60Hz; factory-installed 4 ft. (121.9 cm) flexible steel conduit 3-wire conduit with a No. 10 ground wire; located on the right rear corner of unit	
Maximum amp usage	240V—30.8 amps (7.4 kw) 208V—30.8 amps (6.4 kw)	240V—46.3 amps (11.1 kw) 208V—46.3 amps (9.6 kw)
Surface element rating Right front Right rear Center front Center rear Left front Left rear Bridge	8.5" (21.6 cm) - 1,800 W 8.5" (21.6 cm) - 1,800 W N/A N/A 12" (30.5 cm) triple - 1,100 W/1,000 W/1,100 W 6.5" (16.5 cm) - 1,200 W 800 W	6.5" (16.5 cm) - 1,200 W 8.5" (21.6 cm) dual - 1,000 W/1,000 W 8.5" (21.6 cm) - 1,800 W 8.5" (21.6 cm) - 1,800 W 12" (30.5 cm) triple - 1,100 W/1,000 W/1,100 W 6.5" (16.5 cm) - 1,200 W 800 W
Approximate shipping weight	44 lb. (20.0 kg)	53 lb. (24.1 kg)



