



Item #: 177VBE102M Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco DG-02-E Electric 65 lb. Vertical Broiler - 208/240V

Item #177VBE102M



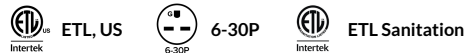
Technical Data

Width	17 1/2 Inches
Depth	19 Inches
Height	34 1/2 Inches
Power Cord Length	55 1/8 Inches
Spit Length	23 Inches
Maximum Height	19 11/16 Inches
Maximum Diameter	11 7/16 Inches
Amps	19 - 25 Amps
Hertz	60 Hz
Voltage	208/240 Volts

Features

- Holds up to 65 lb. of gyros, doner kebabs, taco al pastor and shawarma
- 23" spit assembly features an easy-load system
- Features motor protection and removable grease tray for easy cleaning
- Durable stainless steel construction with heat shields to reflect and preserve heat
- 208/240V, 4170/5550W with 3 independently controlled heating elements

Certifications



Avantco Equipment



Technical Data

Wattage	4170/5550 Watts
Capacity	65 lb.
Material	Stainless Steel
Plug Type	NEMA 6-30P
Power Type	Electric
RPM	2.5 RPM
Type	Vertical Broiler

Notes & Details

Perfect for serving meats like lamb, goat, chicken, turkey, or beef, this Avantco electric 65 lb. vertical broiler is a great addition to any restaurant or food truck. Used for making gyros, doner kebabs, and shawarmas, this vertical broiler is ideal for serving consistently delicious sandwiches, tacos, and wraps. It uses 3 independently controlled 1850W heating elements to evenly cook up to 65 lb. of meat, providing you versatility when cooking your meats and ensuring that the inside is juicy and tender while the outside gently crisps. This unit can accommodate a meat cone with a maximum height of 19 11/16" and a maximum diameter of 11 7/16".

With a 23" spit length, the spit assembly features an easy-load system, as well as an adjustable base height, which is easy to remove and load. Plus, this broiler features motor protection and removable grease tray for easy cleaning. Made with a durable stainless steel construction, this broiler is long-lasting to provide you years of cooking meet. Its heat shields on both sides are also made of stainless steel and will help reflect and preserve heat to maximize efficiency and reduce energy costs. This unit requires a 208/240V connection to operate.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.