



Item #: 177EB202F2BM Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco 177EB202F2BM Double Burner Solid Top Stainless Steel Portable Electric Front-to-Back Hot Plate - 3,000W, 240V

Item #177EB202F2BM



Technical Data

Width	13 Inches
Depth	23 5/8 Inches
Height	5 1/2 Inches
Burner Diameter	7 Inches
Amps	12.5 Amps
Voltage	240 Volts
Wattage	3000 Watts
Burner Material	Cast Iron
Burner Style	Solid
Control Type	Infinite

Features

- Features double 7" sealed cast iron burners with a round French-style design
- Simple infinite controls
- Lightweight and portable front-to-back design makes it easy to take on the go
- Durable stainless steel construction
- Perfect for catered events and buffets

Certifications



ETL, US & Canada



ETL Sanitation



6-20P

Avantco Equipment



Technical Data

Installation Type	Countertop
Material	Stainless Steel
Number of Burners	2 Burners
Plug Type	NEMA 6-20P
Power Type	Electric

Notes & Details

Take the convenience of range cooking foods to your countertop or on the go with this Avantco 177EB202F2BM double burner solid top stainless steel portable electric hot plate. With 3,000 watts of cooking power, this hot plate allows you to easily prepare meals anywhere! It features a front-to-back design with (2) 7" burners. From stir-fry stations to omelet bars, this unit gives you the cooking power you need in a portable form, all without the open flame and fuel needed to power a comparable butane range.

This hot plate boasts a durable stainless steel construction. It features double sealed cast iron burners with a round French-style design that are also durable and easy to clean. With simple infinite controls as well as its lightweight and portable design, this versatile unit is easy to use and take with you on the go, perfect for boiling water, pan frying, sauteing, and simmering at catered events and buffets. This unit sits on non-slip rubber feet to ensure stability and safety during cooking

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