Item #: 177IC1800		Project:			
Qty:		Date:		Approval:	



Item #177IC1800

EQUIPMENT V / (



Certifications







Technical Data

Width	13 15/32 Inches		
Depth	16 1/2 Inches		
Height	4.046875 Inches		
Cooking Surface Diameter	4 3/4 - 10 1/4 Inches		
Recommended Pan Size (Bottom Diameter)	9 Inches		
Amps	15 Amps		
Hertz	60 Hertz		
Phase	1 Phase		
Voltage	120 Volts		
Wattage	1800 Watts		
Color	Red Silver		
Control Type	Digital		
Features	Timer		
Installation Type	Countertop		
Number of Burners	Burners Single		
Number of Power Levels	15		
Plug Type	NEMA 5-15P		
Power Type	Electric		
Suggested Weight Capacity	110 lb.		
Temperature Range	140 - 460 Degrees F		
Туре	Heaters Induction Ranges		
Usage	Front of House		





Notes & Details

This Avantco IC1800 countertop induction range delivers superior usability and performance for all your cooking needs! Perfect for use in omelet stations, catering services, display cooking, and other light-duty applications, this induction unit is safer than conventional countertop ranges since there's no open flame or exposed burner. And thanks to its innovative technology, this cooker heats up in as little as one minute. Plus, this range boasts a sleek, stainless steel design for a professional look that will impress your guests, while being easy to clean.

For added convenience, a built-in 180 minute timer allows you to keep track of your culinary creations, and you can cook using a wattage or temperature mode that ranges from 140 - 460 degrees Fahrenheit. And thanks to its multiple heat levels, you can be sure you'll have the ideal temperature for your most popular dishes. This induction cooker is compatible with induction-ready pans that have a bottom diameter between 4 3/4" and 10 1/4". For added convenience, the cooker enters "standby" mode when the pan is removed from the surface. This unit requires a 120V electrical connection.

A 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.