

ltem#:	177SW48TCP		Project:	
O+v.		Date:		Approvale

Avantco 48" High Wattage Strip Warmer with On/Off Toggle Controls and Cord - 120V, 1200W

Item#177SW48TCP





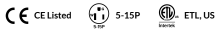
Technical Data

48 Inches	
6 1/8 Inches	
2 5/8 Inches	
55 1/8 Inches	
10 Amps	
60 Hz	
1 Phase	
120 Volts	
1200 Watts	
Cord and Plug	

Features

- Attached toggle controls for simple on/off operation to hold food hot after plating
- Metal sheathed elements heat foods to maintain peak serving temperatures
- Medium-duty stainless steel construction does not sag, includes brackets for easy
- Aluminum reflector retains and directs heat; perfect for cafeterias, restaurants, or
- 120V, 1200W, High Wattage, Cord & Plug

Certifications









Technical Data

Control Type	Attached Toggle	
Features	Mounting Tabs Overhead	
Heating Source	Metal Sheathed / Calrod	
Infrared	Without Infrared	
Material	Stainless Steel	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Style	Single	
Туре	Strip Warmers	
Usage	Light Duty Medium Duty	

Notes & Details

Keep your prepared foods hot and ready to serve with the Avantco 48" strip warmer with toggle controls! This strip warmer uses a durable metal sheathed element to provide 1200 watts of heating power, hot enough to maintain peak serving temperatures but gentle enough to prevent drying or overcooking. It's perfect for use in your cafeteria, restaurant, banquet hall, buffet line, or anywhere that you need to keep prepared foods piping hot and fresh for your customers.

The warmer's medium-duty stainless steel housing provides excellent durability and corrosion resistance, making it ideal for a busy kitchen environment. Side-mounted toggle controls are simple to operate and provide one level of heat, so you can be sure your staff does not overheat your foods. For your convenience, mounting brackets are included to make installation as easy as possible. This unit includes a cord and plug, and requires a 120V electrical connection for operation.

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.