

ltem#:	177W62		Project:	
Otv:		Date		Approval:

# Avantco W62 Aluminum Free Standing Heat Lamp with 2 Bulbs - 120V, **500W**

Item #177W62







# **Technical Data**

Width	14 1/8 Inches	
Depth	19 1/2 Inches	
Height	23 1/8 - 30 1/4 Inches	
Power Cord Length	62 15/16 Inches	
Amps	4.2 Amps	
Hertz	60 Hz	
Phase	1 Phase	
Voltage	120 Volts	
Wattage	500 Watts	
Bulb Color	Clear	

#### **Features**

- Adjustable height provides perfect heat intensity for a variety of fried foods
- 2 clear, shatterproof 250W bulbs included for out of the box use
- Simple on/off control is easy for any employee to use
- Durable aluminum construction provides excellent durability at exceptional price
- Lamp shades direct heat only on food to be heated; accommodates up to a full size food pan; 120V

### **Certifications**





ETL, US & Canada



#### **Technical Data**

Clearance Under Bulb	14 - 21 5/8 Inches	
Color	Silver	
Control Type	On/Off	
Finish	Aluminum	
Installation Type	Freestanding	
Material	Aluminum	
Number of Bulbs	2 Bulbs	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Style	Fixed Arm	
Туре	Heat Lamps	

### **Notes & Details**

Keep your French fries, onion rings, or fried chicken fresh and ready to serve with the Avantco free standing two bulb heat lamp / food warmer! The Avantco W62 free standing food heat lamp is quite versatile thanks to its adjustable stand, so you can control the intensity of the heat reaching your food to prevent over-drying.

The Avantco free standing two bulb food warmer lamp is made of heavy duty aluminum to withstand the daily demands of your busy fast food restaurant, concession stand, or snack bar. Two clear, 250W bulbs are included. This Avantco food warmer requires a 120V electrical connection and has an output of 500W.

▲ 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 <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.