



Avantco Equipment

Item #: 177S600 Project: \_\_\_\_\_

Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_

## Avantco S600 14 Qt. Black Soup Kettle Warmer - 120V, 600W

Item #177S600



### Technical Data

Height	16 Inches
Diameter	16 Inches
Interior Height	8 1/4 Inches
Interior Diameter	11 Inches
Amps	5.5 Amps
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	600 Watts
Capacity (per Compartment)	14 qt.

### Features

- Great for keeping soups and sauces at the perfect temperature with thermostatic dial controls
- Includes a hinged lid, ring, interior liner, 14 qt. inset, and 14 popular soup and stew labels
- Stainless steel inset and interior liner are removable and dishwasher safe
- Cool-touch handle and hinged lid design provide safety and ladle storage when not in use
- 120V,600W

### Certifications



5-15P



CE Marking



ETL Sanitation



ETL, US & Canada



## Technical Data

Color	Black
Control Type	Dial
Features	Inset Included
Insert Material	Stainless Steel
Liner Material	Stainless Steel
Maximum Temperature	212 Degrees F
Number of Compartments	1 Compartment
Plug Type	NEMA 5-15P
Shape	Round
Temperature Settings	Infinite
Type	Warmers

## Notes & Details

Add this Avantco S600 14 qt. black soup kettle warmer to your array of kitchen equipment so you can warm your soups and sauces to the perfect serving temperatures! This kettle features 600 watts of heating power to ensure your food stays at safe, delicious temperatures from 100-212 degrees Fahrenheit, and its sleek black exterior creates a professional and clean appearance. A 14 qt. inset allows you to stock up on your most popular soups or sauces, while a hinged lid helps conserve energy and prevent contamination when not in use. Plus, the stainless steel inset and interior lining are removable and dishwasher safe for easy cleanup. For convenience and fast setup, this unit also includes two sets of magnetic soup labels so you can properly advertise to your customers.

This warmer requires a 120V electrical connection and has a temperature range of 105 to 195 degrees Fahrenheit.

**⚠️ 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](http://www.p65warnings.ca.gov).