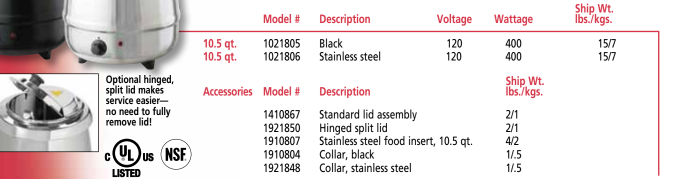
## **SOUP COOKING & WARMING EQUIPMENT**

## The Glenray® Kettle

The Glenray Kettle is a 10.5 quart (9.9 litre) soup warming and holding kettle featuring adjustable temperature control and a stainless steel hinged lid. The kettle is available in black or stainless steel. Each kettle is shipped with a stainless steel food insert and a stainless steel ladle. NSF listed for rethermalization. Kettle is 15" H and 13" diameter (381 mm x 330 mm).





## The Dual Food Warmer

Cook two soups at one time! Features individual temperature control switches, dual heating elements, hinged lids and transport collars. Easy-to-clean stainless steel exterior is great for front or back of house operation. 8 or 12 quart (7.6 or 11.4 litre) stainless steel food inserts. 8 quart is NSF listed for rethermalization.

	Model #	Dimensions inches (mm)	Wattage	Ship Wt. lbs./kgs.	
8 qt. 12 qt.	1014697 1014788	16 H x 22 W x 12 D (406 x 559 x 305) 16 H x 22 W x 12 D (406 x 559 x 305)	550 x 2 550 x 2	26/12 26/12	
Accessori	es Model#	Description	Ship Wt. lbs./kgs.		
	1406804 1406806 1906625 1906626 1415773 1415770	Lid assembly, for 8 qt. Lid assembly, for 12 qt. Stainless steel food insert, 8 qt. Stainless steel food insert, 12 qt. Transport collar, 8 qt. Transport collar, 12 qt.	1/.5 2/1 3/1 4/2 1/.5		

Note: NSF's Rethermalization Standards require an appliance to heat a test mixture from 40°F to 165°F (4°C to 74°C) within two hours.

## **Induction Cooktop**

An easy, clean, safe (no open flames), economical and energy-efficient way to cook and maintain food temperatures, especially on buffet lines. Built for medium to heavy-duty use, this unit features 15 power levels, temperature range from 140°F to 428°F, attractive stainless steel case, minute timer up to 120 minutes, automatic shut-off, small object detector and overheat protection. Unit measures

4-7/8" H x 17-5/16" L x 13-5/16" W (124 x 450 x 338 mm).

Model #	Description	Voltage	Wattage	
1022750	Induction cooktop	120	1800	
1022751	Induction cooktop	240	3500	





