

Induction Plate Activator Mith TempSense Mith TempSense



Application/Features:

 Charges 9" ceramic induction plates for room service or tray line applications

Item # _____Quantity

- Built-in TempSense[™] heat sensing regulator for consistent heating
- Calibrated plate locator assures precise plate placement on charging surface

Performance:

- Charge time of approximately 20 seconds from ambient temperature
- Hold time of 25 to 30 minutes (with insulated dome)

Construction:

- Stainless steel 18-guage housing
- High-impact polycabonate top charging surface
- Rubber feet for non-slip stability

Electrical:

- 120 VAC, 60Hz., 1-Ph.
- Six foot 14-3 grounded power cord with NEMA 5-15P angled plug

Warranty:

- 2-year parts
- 1-year labor

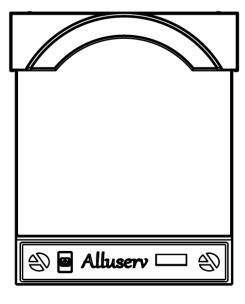
Specification:

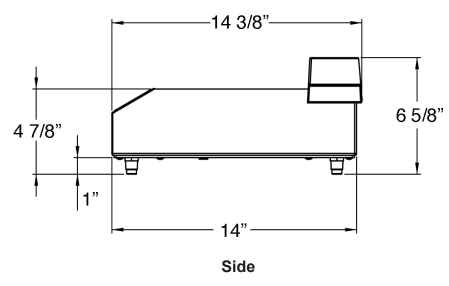
Shall be Alluserv Model AIPH1 and shall charge (heat) plates by magnetic induction. Units shall charge 9" induction plates. Induction charger shall have 900 W output. Unit exterior housing shall be of 18-guage stainless steel (Type 300), and include rubber feet. Top charging surface shall be scratch-resistant polycarbonate, and shall feature a calibrated plate locator to assure precise plate placement on charging surface. Built-in *TempSense*™ heat sensing device shall be preset to regulate consistent plate temperatures to 210°F. Unit shall operate on 120 VAC, 60Hz, 1-phase, and be supplied with 6' grounded 14-3 power cord with NEMA plug. Unit shall be ETL listed for sanitation and safety and shall have a 2-year parts and 1-year labor warranty.

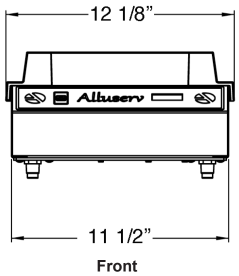


Induction Plate Activator









Model Information

	Model	Overall Size			Electrical			Case Wt.		Case Cube
		W	D	Н	Watts	Amps	VAC	Lb.	(kg)	Cu. Ft. (m³)
	AIPH1	12 1/8" (308	14 3/8" 365	6 5/8" 168)	900	7.5	120, 60Hz	22	(9.9)	0.73 (0.04)

Measurements in () denote metric millimeters, unless otherwise specified.

