





CERTIFICATIONS



Hardwired 🕒 UL Listed, US

SERV

ServIt 36" Double Strip Warmer with Dual Adjustable Infinite Controls - 120V, 1,700W

#423SW36INHDBLA

FEATURES

- Infinite control knob allows for precise temperature settings for any dish
- . Ensures food stays hot between plating and serving
- Metal-sheathed element ensures ideal serving temperatures for food
- . Made of a heavy-duty stainless steel housing
- Thick insulation minimizes heat loss and directs heat where it's most . needed

TECHNICAL DATA

Width	36 Inches
Depth	15 1/4 Inches
Height	2 5/8 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	1700 Watts
Color	Silver
Control Type	Attached Infinite
Heating Source	Metal Sheathed / Calrod

TECHNICAL DATA

Features	NSF Listed Overhead
Material	Aluminum
Plug Type	Hardwire
Power Type	Electric
Style	Double
Туре	Strip Warmers
Usage	Medium Duty

Notes & Details

Ensure hot and ready-to-serve food with this ServIt 36" double strip warmer with dual adjustable infinite control. This strip warmer features thick insulation and an aluminum reflector to retain heat and direct it towards your holding surface. Its dual adjustable infinite controls ensure the perfect temperature for any food, while its durable yet light weight aluminum housing prevents sagging, making this the perfect choice for busy restaurants, cafeterias, or buffet lines.

This item provides 1,700 watts of heat and requires a hardwired 120V electrical connection for use. It includes mounting brackets for simple installation directly into overshelves, or it can be hung with support chains (sold separately). This sheathed heating element won't dry out your food, and its metal guards support the heating element without affecting heat distribution. Maintain ideal temperatures with ease with this strip warmer!

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 <u>www.p65warnings.ca.gov</u>.