

Countertop Food Warmer

Model FS-VCS-06120, FS-VCS-06230

Energy Saving Design

The Vianni 12"x 20" energy efficient electric countertop food warmer is designed with patented technology that **SAVES up to 50%** on energy consumption compared to similar products with traditional heating elements.

The materials were carefully selected for durability and performance. It features top caliber components including a German made E.G.O. temperature controller to maintain a uniform heat range of 86-185°F (30-85°C).

This state of the art warmer can satisfy the need for commercial kitchens, concession stands, cafeteria style restaurants, caterers and convenience stores to keep pre-heated foods hot and safe at the perfect serving temperature.

Solid Construction

- Long lasting stainless steel exterior
- Durable 304 stainless steel 61/2" deep well
- Bottom insulated material to protect countertop
- Designed to reflect heat toward food for even heat distribution

Features

- Unique, low energy Silicon rope heating element enclosed with aluminum, directs heat to bottom of well for fast and efficient energy transfer toward food
- Heating system does not require vents in side of well which saves heat and equals high efficiency
- Operates with water (wet)
- Accepts a 12" x 20" full size pan or fractional sizes
- Extra long 6' power cord
- Heat indicator cycling light
- Illuminated power on/off switch
- 4 rubber feet to prevent unit from sliding

Limited Warranty

Vianni warming equipment is backed by a limited 1 Year parts and labor warranty against manufacturer workmanship or material defects.











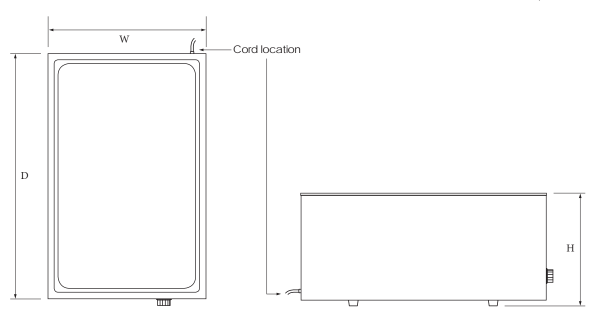






Countertop Food Warmer

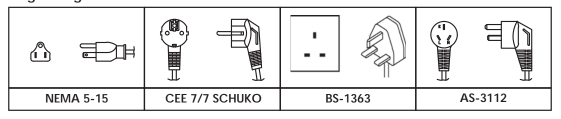
Model FS-VCS-06120, FS-VCS-06230



Specifications

Model	Watts	Voltage	Amps	Unit Size (W x D x H) inch/cm	Shipping size (W x D x H) inch/cm	Unit Wt.	Shipping Wt.
FS-VCS-06120	660	120	5.5	14 ⁹ / ₁₆ x 22 ⁵ / ₈ x 10 ⁷ / ₁₆ "	16 ⁷ / ₅₀ x 24 ⁴ / ₅ x 11 ²¹ / ₅₀ "	16.93 lbs	20.4 lbs
FS-VCS-06230	600	230	2.6	(37 x 57.4 x 26.5 cm)	(41 x 63 x 29 cm)	(7.68 kg)	(9.30 kg)

Plug Configurations



Each 120V unit is equipped with a 6' power cord and a standard three pronged NEMA 5-15 plug.

