

Classic Countertop 12" x 20" Warmer

Model: □ W-3V

PRODUCT: QUANTITY: ITEM #

Designed Smart

- The W-3V warmer has an energy efficient design that keeps hot food at the perfect serving temperature.
- The unique serpentine shaped heating element evenly distributes heat throughout the unit.
- Warmer is provided with insulation to protect interior parts and coutnertops from heat build-up.
- Designed to run either with wet water (best option), or dry applications (will not harm warmer).

Built Solid

- Constructed with heavy-duty stainless steel for excellent durability.
- Inside liner made with stainless steel.
- Steel "element support" stabilizes heating elements and reflects heat toward food.

Reliability backed by APW Wyott's Warranty

- APW Wyott warming equipment is backed by a 1-year parts and labor warranty, including our "Enhanced Warranty" service that replaces new units with certain product issues through the convenience of direct factory shipments.
- Certified by the following agencies:









APW Wyott Design Features

- 22 qt. capacity
- All stainless steel well pan and housing
- Superior element configuration
- · Heavy-duty wiring extends element life
- · Bottom-insulated
- Infinite temperature control
- Accepts all APW Wyott steamtable pans and accessories

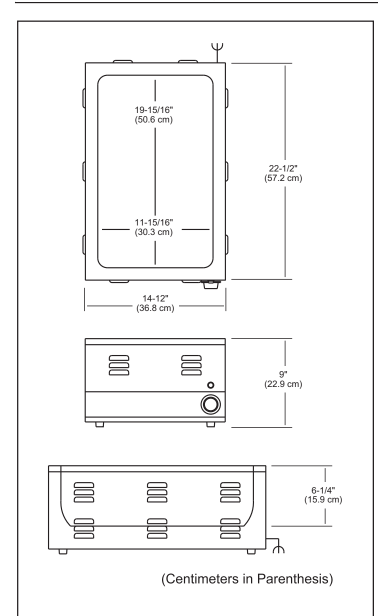
See reverse side for product specifications.



Classic Countertop 12" x 20" Warmer

Model: □ W-3V

PRODUCT: QUANTITY: ITEM #:



PRODUCT SPECIFICATIONS

Construction:

Stainless steel well pan and housing, fiberglass insulation.

Dimensions:

9"H x 14 1/2"W x 22 1/2" D (22.9 cm x 36.8 cm x 57.2 cm)

Electrical Information:

Each unit is equipped with a 60", three wire grounded power cord which terminates with a standard three pronged male plug. The 120V unit uses a NEMA 5-15P plug.

Electrical Specifications:

120V, 1200W, 10 Amps 240V, 1200W, 5 Amps 230V, 1100W, 4.8 Amps

Capacity:

22 qts. (21 L)

Shipping Information:

30 lbs. (10.9 kg)

F.O.B./ Dallas, TX 75226

*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.