



### **SPECIFICATIONS**

| Short Form Specs | Winston CVap Hold/Serve Drawer, model HBB0N1 with membrane control with vapor and air temperatures to be adjusted in 1°F increments. Processor controlled calibration-free thermistors, accurate within +/- 2°F and accommodates software updates via USB. Utilizes Controlled Vapor Technology (patent #5,494,690) as a method and apparatus for holding hot foods, consisting of an air heater and water heater to establish ideal water vapor content that is in relation with the moistness |
|------------------|---|
|                  | characteristics for the food.   |

### Construction

| Construction              |   |  |  |  |  |  |
|---------------------------|---|--|--|--|--|--|
| Control                   | Electronic membrane control allows precise control of vapor temperature and air temperature.  |  |  |  |  |  |
| Capacity                  | 1 Steam Table Pan (12" x 20" x up to 6") 2 Half Steam Table Pan (12" x 10" x up to 6") 3 Third Steam Table Pan (12" x 7" x up to 6") 1 Gastronorm Pan 1/1             |  |  |  |  |  |
| Weight Tolerance          | 20 lbs. (9.04 kg.) per rack.  |  |  |  |  |  |
| Electrical                | Supplied with 84" (2,134 mm) (minimum) power cord and plug.   |  |  |  |  |  |
| Drawer                    | Accepts one full steam table pan (6" (152 mm) deep), two half steam table pans, three third steam table pans, or one 1/1 gastronorm pans. Easy to remove and replace. |  |  |  |  |  |
| Materials                 | Interior to be stainless steel to provide ease of cleaning and long service life with reasonable use and care.  |  |  |  |  |  |
| Water Fill                | Operated manually with easy fill spout. Low mineral potable water is recommended, otherwise use deionizer/demineralizer to minimize corrosive damage.                 |  |  |  |  |  |
| Installation Requirements | Units to be installed with 2" (51mm) clearance on sides and may not be installed within proximity to anything emitting  |  |  |  |  |  |

requirements specific to the location.



# HBB0N1

CVAP HOLD/SERVE SINGLE DRAWER, **FANLESS MODEL (SHOWN)** 













CVap® Hold/Serve Drawers are designed for high quality holding and serving of a wide variety of menu items for extended times. They are ideal for holding, warming, and serving.



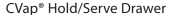
# WINSTON FOODSERVICE

heat that would allow the exterior of the Winston cabinet to exceed surface temperatures of >200°F. Refer to owner's manual for specific installation requirements. Generally, this equipment is not required to be installed under Type 1 or Type 2 Hoods; however, check local health and fire codes for

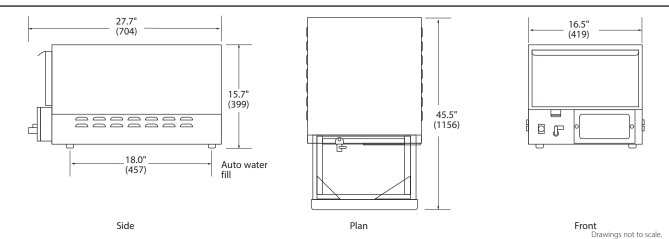
JOB

ITEM#









| capacity                                       | size in (mm)   | volts         | hertz | ph  | amps | watts | nema                              | ship wt. lb (kg) | ship cube  |  |
|--|--|---------------|-------|-----|------|-------|-----------------------------------|------------------|------------|--|
|  |  | US / CANADA   |       |     |      |       |                                   |                  |            |  |
| 1 STP<br>2 Half STP<br>3 Third STP<br>1 GP 1/1 | H½= 15.7" (399)<br>H2= 17.2" (437)<br>H3= 18.9" (480)<br>H4= 19.7" (500) | 120           | 60    | 1   | 12.0 | 1440  | US 5-15P (Tild ) CAN 5-20 (Tild ) | 95 (43)          | 6.2 (0.18) |  |
| Accepts up to                                  | H6= 21.7" (551)  | INTERNATIONAL |       |     |      |       |                                   |                  |            |  |
| 6" deep pans W= 16.5" (419)<br>D= 27.7" (704)  | 230*   | 50/60         | 1     | 6.3 | 1440 | N/A   | 95 (43)                           | call factory     |            |  |

STP= Steam Table Pan (12" x 20" x up to 6") • GP= Gastronorm Pan • H½= bumper feet • H2=2"legs H4= 4" legs • H6= 6" legs • H3= 3" casters

#### CONTROLLED VAPOR TECHNOLOGY (U.S. patent #

5,494,690) establishes that the water vapor content in the drawer is the same as that of the food. This unique process controls moisture evaporation and saturation, so crisp foods stay crisp, and moist foods stay moist.

**EASY-TO-USE CONTROLS** Membrane control with vapor and air temperatures to be adjusted in 1°F increments. Processor controlled calibration-free thermistors, accurate within +/- 2°F and accommodates software updates via USB.

# **BUILT TO LAST WITH QUALITY CRAFTSMANSHIP**, High grade stainless steel construction and full perimeter insulation.

# **ALLOWS FOR BETTER CONTROL OF FOOD QUALITY**, hold your menu items at just-cooked quality and precise serving temperatures for extended times.

**INDUSTRY COMPLIANT**, CVap equipment complies with domestic and international requirements such as UL, C-UL, UL Sanitation, CE, and others.

**WARRANTY**. Limited one year warranty. Warranty disclaimer for failure to clean. Ask for complete warranty disclosure.

# SPECIFY THE FOLLOWING WHEN ORDERING:

**Standard** (No additional cost):

- 1. Voltage: 120V
- \*Inquire about additional international voltages available.
- 2. Bumper feet ½" (13mm)

#### **Optional** (Additional cost):

- 1. 2" (51mm) legs
- 2. 4" (102 mm) legs
- 3. 6" (152mm) legs
- 4. 3" (76mm) casters
- 5 Control cover
- 6. Extended Warranty

## Accessories & Supplies (Additional cost):

PS3177 Drawer Tray Perforated-N

FOR WINSTON SERVICE PARTS, ACCESSORIES, AND SUPPLIES ONLINE! foodservice.winstonind.com/parts-supplies

