ELECTRICAL

MODEL	VOLTS	WATTS	AMPS	PHASE	FIELD WIRING GAUGE	TEMP. RATING
SM-50-11DS	120	825	6.9	SINGLE	14	90°C

INSTALLATION INSTRUCTIONS **BUILT-IN ROUND FOOD** AND LIQUID WARMERS WITH 7.3 INCH DEEP POT SM-50-11S

CLEARANCES

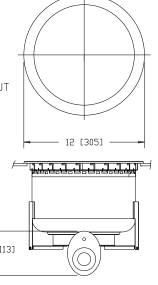
SUGGESTED CLEARANCES UNIT TO THE NEAREST SURFACE						
BACK	SIDE	воттом	FRONT			
1	1	8 1/2	4			
(25)	(25)	(216)	(102)			

SEE CONDITIONS OF ACCEPTIBILITY BELOW

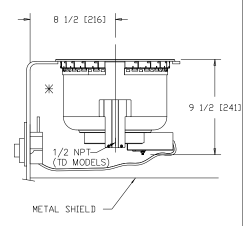
WHEN CONTROL BOX IS LOCATED BELOW THE UNIT, FRONT CLEARANCE CAN BE 2 INCHES.

NOTE: DEPENDING ON THE INSTALLATION, CLEARANCES CAN BE FURTHER REDUCED UPON EVALUATIONS TO UL STANDARDS.

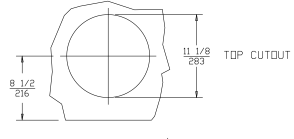
PRODUCT DIMENSIONS

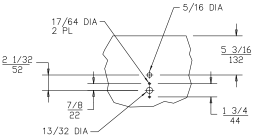


NOTE: * CONTROL MUST NOT BE MOUNTED IN THIS HIGH TEMPERATURE AREA.

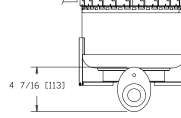


CUTOUT DETAILS





FRONT PANEL CUTOUT



INSTALLATION INSTRUCTIONS

UNIT MUST BE INSTALLED IN AN ALL METAL COUNTER.

THE INSTALLATION OF RECOGNIZED COMPONENT UNITS REQUIRES ADDITIONAL EVALUATIONS TO UNDERWRITERS LABORATORIES INC. STANDARDS.

INSTALLER MUST MEET CONDITIONS OF ACCEPTABILITY DUTLINED BELOW UPON INSTALLATION:

1. This appliance shall be installed in an all metal counter with suitable wiring and control enclosures conforming to national and local electrical codes.

2. Electrical component temperatures, including wiring, within and surrounding the appliance must be monitored in the

end use installation for suitability. 3. Electrical grounding of all dead metal parts must be reliably connected to the grounding mean's of the appliance and must comply with the requirements outlined in the appropriate Underwriters Laboratories Inc. classification,

national and local electrical codes. 4. Increased clearances are required if storage of combustible materials is in close proximity to this appliance. 5. Unit shall be accessible for servicing from the bottom.

The name/rating plate information shall be accessible. 7. For water and waste connections: This appliance is to be installed to comply with the applicable federal, state or local plumbing codes.

TO FABRICATE:

1. Lay out "cutout" dimensions on countertop and front apron as shown in cutout details above.

2. Cut and/or drill holes as required in countertop and

3. Must be accessible for servicing from the bottom.

TO INSTALL:

IMPORTANT - DO NOT disconnect lead wires from the

Control Panel when installing.

1. Locate the warmer and control panel over the countertop cutout. Pass the control through the opening, then mount the control to the rear of the apron.

2. Apply a bead of silicone adhesive/sealant to the gasket supplied on the underside of the warmer flange, then seat

the warmer onto the countertop. Properly position. 3. From underneath, insert a screwdriver into the "slots" on the E-Z LOCK frame and twist the "ears" outward to secure

the flange tightly to the countertop (see detail). 4. Mount the master control panel to the front of the

counter apron using the screws supplied.

