



HEATED DROP-IN self-leveling

DISPENSER

ADJUSTMENT INSTRUCTIONS

For Models 6006 Through 6012

Refer to pictures at right before starting.

INSTALLATION INSTRUCTIONS ON REVERSE SIDE.

WEIGHT ADJUSTMENT

Dish diameter and weight determine how many springs should support your dishes. To insure smooth operation, use an equal number of springs on all sides of the tube. Always unhook lower end of springs only. Leave spring hang for future use.

Use the following chart as a guide to determine approximately how many springs to use.

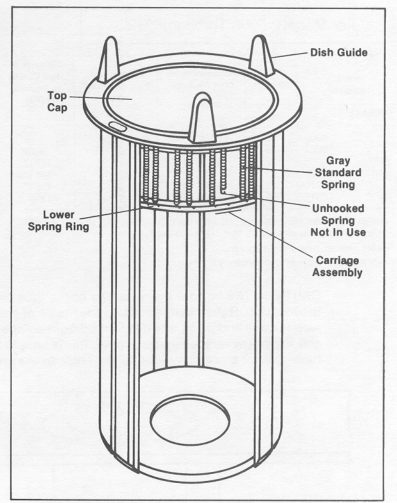
Dish Diameter	Springs Required
5%"to 6½"	3 to 7 Gray
6%"to 7¼"	7 to 9 Gray
7%"to 8%"	9 to 11 Gray
8¼"to 9%"	10 to 13 Gray
9¼"to 10%"	12 to 16 Gray
10¼"to 12¼"	16 to 22 Gray

- a. First place ten dishes into the unit directly on top cap.
- b. If the dishes are above the top of the dish guides, one or more of the springs must be unhooked. Remove the dishes, lift the dispenser out of the counter or shield high enough for access to the bottom of the springs, or lift the dispenser out and place on floor. Unhook one or more springs from the bottom. Leave the spring hang for future use. Replace the ten dishes. Repeat this operation if the dishes are still too high. Place dispenser back into counter or shield.
- c. If the dishes become too low, remove all the dishes. Lift the dispenser out of the counter or shield high enough for access to the bottom of the spring. Hook one or more loose springs into position. Replace the dishes. Repeat this operation if the dishes are still too low.
- d. Repeat the above operations with more dishes and with less dishes.

THERMOSTAT ADJUSTMENT

The thermostat is set for about 150°F. To obtain temperatures above or below this:

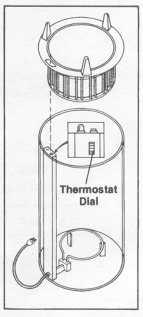
- a. Remove self-leveling mechanism from tube.
- b. Turn knob located on inside of tube. Temperature range of thermostat is 100°F. To 200°F. The higher the number setting, the higher the temperature.



NOTE: The gray springs are stronger than the black springs. Light duty springs are provided for fine adjustment of very light dishes. Most dishes require the use of gray springs only.

CLEANING OF UNIT

- Unplug unit from electrical source.
- Remove self-leveling mechanism from tube and clean as desired.
- c. Do not submerge outside tube which contains the heating rods in liquid. Also do not place outside tube in a dishwasher. Wash inside and outside of outside tube which contains the heating rods with a damp cloth.





HEATED DROP-IN self-leveling

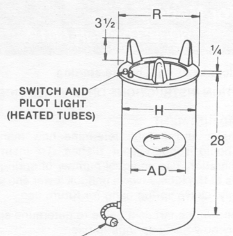
DISPENSER—

INSTALLATION INSTRUCTIONS

For Models: 6006 Through 6012

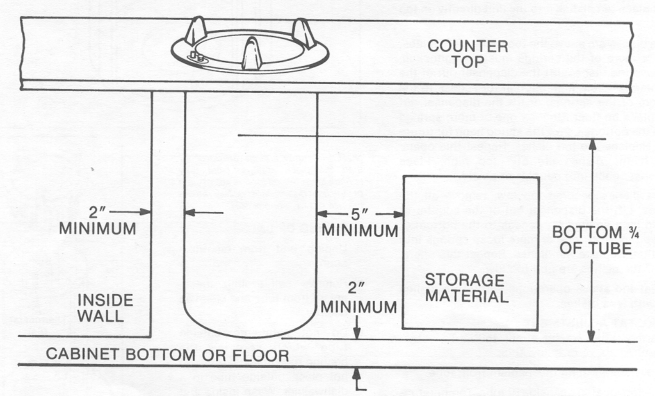
Model Number	Ship Wt.	Accommodates Dish Diameter (AD)	Overall Size Ring Diameter (R)	Diameter of Hole Cutour In Counter (H)
HEATED				
6006	22	5%"to 6½"	9¾″	815/16"
6007	25	6%"to 71/4"	101/2"	911/16"
6008	27	7%"to 8%"	11%"	10%6"
6009	29	8¼"to 9%"	12%"	11%6"
6010	31	9¼"to 10%"	13%"	12%6"
6012	33	. 10¼"to 12¼"	1515/16"	1411/16"

- Heated tubes include 5' cord with L5-15P NEMA 125 Volt twist lock plug for use with L5-15R NEMA receptacle.
- -All heated tubes are 120 VAC.
- -Maximum current per model 3.8 Amps.



FLEXIBLE ELECTRICAL CONDUIT
WITH TWIST-LOCK PLUG (HEATED TUBES)

CAUTION: The bottom three-fourths of the tube skin attains high temperatures due to the location of the heating rods on the inside of that area. To prevent overheating of adjacent walls and floor, a two-inch **minimum** air space is necessary between tube, walls and floor. Any miscellaneous stored items should be kept at least five inches from the tube. Do not store combustible materials in the same cabinet as the dish heater.



For Fast Direct Information Call LAKESIDE SPEED-LINE (800) 558-8565 In Canada (800) 241-9944