

MODEL SALAD BAR DROP IN "SPEEDEE-SERV" REFRIGERATED SALAD BAR DROP IN OPERATION AND MAINTENANCE MANUAL

Congratulations on the purchase of your new G.A. Systems Mobile Refrigerated Salad Bar Drop In. G.A. Systems would like to thank you for choosing us as your trusted manufacturer.

The Mobile Refrigerated Self-Service Salad Bar Drop In has been designed to serve and hold salad bar foods at required temperatures.

I. START UP AND INSTALLATION

The "Speedee-Serv" Refrigerated Salad Bar Drop In is equipped with a 6'0" cord and cap with a NEMA 5-15P plug. Cabinet requires a NEMA 5-15R receptacle.

After initial plug in, check to see if the condensing unit fan is operating. If the fan is not operating, unplug unit immediately. When everything is operating properly there is no need to unplug the refrigeration unit. If for any reason the unit is unplugged or the switch turned off do not turn back on or plug the unit back in until the unit has been out of operation for no less than five minutes.

II. SERVICE AND MAINTENANCE

1. Interior Surfaces

Clean all surfaces with a standard furniture cleaner or a citrus base cleaner and then wipe dry. Caution: Never use solvent type cleaners, or harsh abrasive polishes on plastic laminate surfaces.

2. Condensing Unit Cleaning

Unplug unit before cleaning. Clean the condensing unit once a month for maximum efficiency. Remove all dirt, dust, or foreign matter with the use of a vacuum or brush from all exposed portions of the condensing unit.

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III. OPERATING PROCEDURES

1. Food Storage

The Refrigerated Salad Bar Drop In is designed to accommodate interchangeable templates. Templates will hold 200 size pans, round crocks, salad bowls, etc.. Specify template style when ordering.

2. Serving Period

Immediately prior to serving, remove any coverings from food or lids if present. **Note: Replace** pans, crocks, or salad bowls after cleaning to maintain proper under storage temperatures (lids available upon request).

IV. TROUBLE SHOOTING

1. <u>Drop In Not Cold or Condensing Unit Not Operating</u>

- a. Make sure the circuit breaker is on.
- b. Check if the circuit breaker is overloaded.
- c. Check if plug is making complete contact in the outlet.
- d. Check any and all loose wires.

2. <u>Drop In Temperature Too Warm/Too Cold</u>

a. The Drop In temperature can be controlled at the top of the condensing unit is a thermostat control. The higher the number, the warmer the temperature.

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