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"SPEEDEE-SERV" FREEZER CABINET OPERATION AND MAINTENANCE MANUAL

Congratulations on the purchase of your new G.A. Systems Mobile Freezer Cabinet. G.A. Systems would like to thank you for choosing us as your trusted manufacturer.

The Mobile Freezer Modular Style Self-Serving Cabinet is designed to hold prepackaged frozen foods at zero degrees Fahrenheit. This cabinet is designed for continuous operation for storage as well as during the serving period. Reach in design with Bi-fold lids makes for easy access.

I. START UP AND INSTALLATION

The "Speedee-Serv" Freezer Cabinet is equipped with a 6'0" cord and cap NEMA configuration 5-15P. Plug into a 120-volt receptacle, 15 amp with NEMA configuration 5-15R (not included). If the cabinet is used in conjunction with other "Speedee-Serv" equipment, a connector is provided to hold each cabinet together.

CAUTION: After initial plug in, check to see if the condensing unit fan is operating. **If the fan is not operating, unplug unit immediately.** If after the initial plug in, everything appears to be operating properly, do not unplug unit. If for any reason the unit is unplugged, do not plug unit back in until the unit has been out of operation for no less than five minutes.

II. OPERATING PROCEDURES

1. Food Storage

Models EF336 and F336 Freezer Cabinets are designed to accommodate prepackaged frozen foods at zero degrees Fahrenheit.

2. Serving Period

Reach in design with Bi-fold lids makes for easy access to retrieve frozen food products during periods of use. Note: Replace lids after each serving period. Product temperature will remain more constant when lids are in place.

3. Securing Cabinet

Place the lids on the cabinet. Insert the locking bar over the hasp pins at each end of cabinet. With two padlocks (not included), lock bar in place by inserting padlocks into hasp pins at each end of cabinet, and snap shut. Padlocks should meet the following requirements - a vertical clearance of $2\frac{1}{2}$ ", horizontal clearance of $1\frac{1}{2}$ ", and a maximum shackle diameter of 5/16".

III. SERVICE AND MAINTENANCE

1. Exterior and Interior Surfaces

Wipe top surface of excess condensation daily to prevent ice build up.

Clean all surfaces with a lukewarm detergent solution, followed with a damp cloth and then wipe dry. Caution: Never use solvent type cleaners, or harsh abrasive polishes on plastic laminate surfaces. Never blow steam or dash excessively hot water against plastic laminate surfaces.

Unplug Cabinet before performing any of the following procedures:

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. To remove the louvered grill, remove the two screws located one in each bottom corner, lift grill up and out.

3. <u>Defrosting Freezer Compartment</u>

Unplug unit and allow ice to drain overnight. Depending on what type of freezer compartment you received, a bottom drain may be provided with an exterior drain outlet. This outlet is located behind the louver panel and can be accessed by removing the two screws located at the bottom of the louver panel. Lift the panel up and out.

If you have a bottom drain and your interior rubber stopper is lost, contact G.A. Systems, Inc. and order part number 43002.

IV. TROUBLESHOOTING

1. Outside Power Source

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

2. Cabinet Temperature Too Warm/Too Cold

The cabinet temperature can be controlled by first removing the louver panel. To remove the louvered grill, remove the two screws located one in each bottom corner, lift grill up and out. At the top of the condensing unit is a thermostat control. The higher the number, the warmer the temperature.