TECHNICAL MANUAL

FOR

MINI-BAGGING DISPENSERS

MODELS

SD-650 & SD-900

NOTE

DO NOT START ICE MACHINE MORE THAN
24 HOURS PRIOR
TO SYSTEM BEING PUT INTO FULL
OPERATION AND PERMANANT USE

MGR EQUIPMENT CORP. 22 GATES AVENUE INWOOD NY 11096 (516) 239-3030

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CHAPTER 1. INTRODUCTION

It is important that the initial installation of the dispenser be accomplished in a proper manner. To obtain the maximum use and satisfaction from its many outstanding features, this minibagging dispenser should be installed and operated properly. Taking a few minutes to read this manual is time well spent in learning about the dispenser.

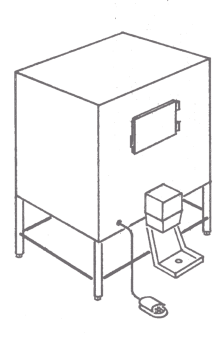
Physical Data

<u>SD-650</u>	<u>SD-900</u>
Width	Width
Approx. Wt500 lbs.	Approx. Wt575 lbs

^{*}Height does not include 28" to 32" for stand.

Electrical Data

- 1. 115V. 60 HZ. 1 PH. (A.C.)
- 2. Full load Amps......10.8



CHAPTER 2. INSTALLATION

UNCRATING

MGR dispensers are strongly crated to insure delivery in good condition under ordinary handling by common carriers. However it is important that inspection for possible damage, in transit, be made immediately upon receipt of the dispenser. Any visible damage to the crate or to the dispenser should be specifically noted by the person receiving the dispenser on the carrier delivery receipt and a claim filed with the carrier.

LOCATION

Move the dispenser to the desired location and install so that there is a minimum of 12" clearance in the rear to allow for servicing. When the dispenser is in the proper position, adjust legs to make sure it is sitting absolutely level from side to side, front to rear and diagonally front to rear.

DRAINS

Connect ¾" mpt dispenser drain and ½" mpt bag holder drain to a suitable drain line. Clean and flush inside of dispenser with plain water and check drain lines to make sure there is no stoppage or leaks.

POWER REQUIREMENTS

CAUTION

THE DISPENSER IS SET TO OPERATE ON 115 V., 60 HZ., 1 PH. ALTERNATING CURRENT. DO NOT CONNECT TO ANY OTHER SOURCE OF POWER AS PERMANTENT DAMAGE MAY RESULT.

The dispenser should be plugged into an individual or separate electrical line with its own 20 ampere fusing so that power will not inadvertently be shut off.

ICE MACHINE INSTALLATION

- 1. Install ice machine per manufacturer's recommendations and properly seal top of dispenser.
- 2. Adjust applicable bin thermostat.

CHAPTER 3. OPERATION AND MAINTENANCE

OPERATION

Once the ice machine has been installed and the bin thermostat adjusted, the dispenser is ready for operation.

1. Turn on power and allow dispenser to fill half way with ice.

<u>WARNING</u> KEEP HANDS OUT OF DISCHARGE NOZZLE

- 2. Remove all ice by using foot pedal; your dispenser is now ready for operation.
- 3. Allow dispenser to refill with ice.
- 4. To use dispenser: place container or bag under nozzle, operate foot pedal to fill.

MAINTENANCE

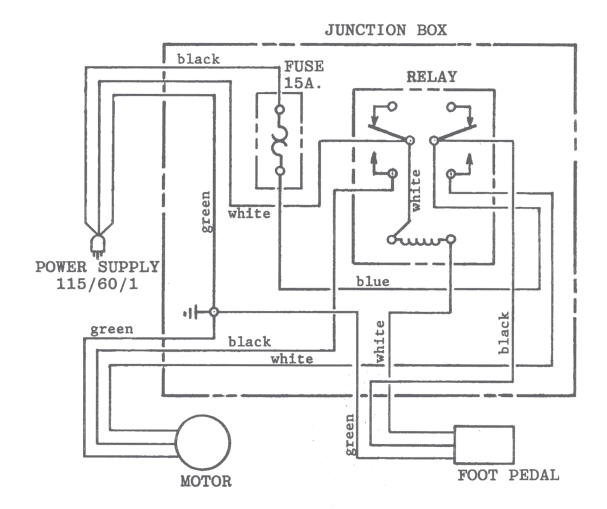
WARNING

DISCONNECT POWER TO DISPENSER BEFORE PERFORMING ANY MAINTENANCE

- 1. Interior Periodically clean and flush with plain water only.
- 2. Exterior For aluminum exterior use only a soft cloth moistened with warm water and mild soap. Be sure to rinse and wipe dry. Do not use strong soaps, abrasives, or steel wool. For stainless steel exterior use any recognized stainless steel cleaner or polish.
- 3. Drive Mechanism:
 - a. Periodically check drive mechanism, located in rear of dispenser, for proper alignment of gears and chain.
 - b. Tighten idler if necessary, proper tension is a snug but not tight chain.
 - c. Keep chain lightly lubricated.
- 4. Gear Reducer and Electric Motor

The gear reducer and electric motor are capable of operating for long periods with minimal maintenance. Periodically clean dirt accumulations; especially in and around vent openings, preferable by vacuuming. At the same time check that electrical connections are tight.

Once a year or after 2,000 hours of operation drain and re-fill gear reducer with AGMA #4 gear oil. If AGMA #4 gear oil is not available, use multi-purpose gear oil SAE #90.



SCHEMATIC WIRING DIAGRAM

CHAPTER 4. TROUBLE SHOOTING

SYMPTOM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
UNIT FAILS TO OPERATE.	 Check line voltage. If line voltage O.K. 	 Replace fuse or reset circuit breaker. Use an insulated probe to manually close the relay. If dispenser operates, check foot pedal. If foot pedal is O.K., check relay; it may be necessary to replace. If relay and foot pedal are O.K. and motor does not function, check motor, it may be necessary to replace.
MOTOR OPERATES BUT UNIT DOES NOT DISPENSE ICE.	1. Check drive system, be sure feed screw and agitator are free to turn.	1. If neither screw turns check gear reducer and sprocket keys.
EXCESSIVE NOISE FROM GEAR MOTOR.	 Bearings worn. Insufficient lubrication. 	 Replace bearings. Check oil level.

CHAPTER 5. COMPONENTS PARTS LIST

QNTY.	DESCRIPTION	MGR PART NO.
4	ADJUSTABLE LEG	M600442
1	AGITATOR SHAFT	M200302
1	DELIVERY AUGER	M200303
4	FLANGE BEARING	M300224
1	IDLER PLATE	M100069
1	IDLER ARM	M300091
1	IDLER SHAFT	M300008
1	IDLER SPROCKET	M300225
1	GEAR MOTOR SPROCKET	M300226
1	AUGER SPROCKET	· M300227
1	AGITATOR SPROCKET	M300228
1	FOOT PEDAL	M400345
1	RELAY	M400346
1	FUSE (15 A.)	M400348
1	FUSE HOLDER	M400347
1	ELECTRIC GEAR MOTOR (SD-650)	M400552
1	ELECTRIC MOTOR (SD-900)	M400349
1	GEAR REDUCER (SD-900)	M400485

MINI-BAGGING DISPENSERS

MGR MODEL: SD-650 & SD-900

