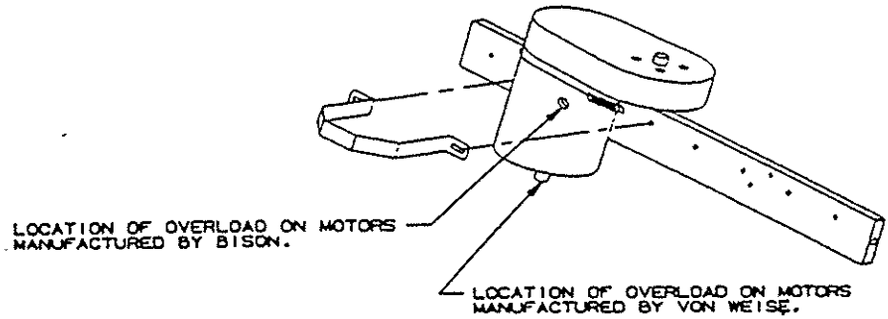


JANUARY, 1995
SERVICE SENTINEL
SUBJECT: DB275 AGITATOR MOTORS

Tom Barnes Nat'l. Service Mgr. Ext. 214	Rose Panock Parts Expediter Ext. 213	Terry Martin Serv. Technician Ext. 263	Gloria Clements Parts Expediter Ext. 289	Manual Munoz Serv. Technician Ext. 215	Dave Wenngren Serv. Technician Ext. 235
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POSSIBLE PROBLEM: Agitator Motor trips overload.



UNITS AFFECTED: All DB200 family units.

DATE OF REVISION: DB200 family units manufactured from 08/27/93 to 01/24/1993 starting with Serial Number 13287 were manufactured without the Hard Start Kit #02321. Due to variances of type of ice and customer usage of the Dispenser, it may be necessary to add the Hard Kit if the Agitator Motor trips on overload. All DB200 family units manufactured after January 25, 1993, starting with serial number ZRM035129N that have a Bison Agitator Motor, will already have the Hard Start Kit added.

PARTS INCLUDED IN THE 02321:

31336 Jumper, Purple 10 3/4"	Qty. 1	70262 1/4-20 x 1-3/4 HH Cap Screw	Qty. 1
33160 Capacitor, 108-130 MFD	Qty. 1	70263 1/4-20 x 3/4 HH Cap Screw	Qty. 1
50436 Plastic Bag	Qty. 1	70963 Clamp, Minerallac #4	Qty. 1
70018 Nut, 1/4-20 Keps	Qty. 2	91856 Instructions	Qty. 1

TOOLS NEEDED TO INSTALL:

- Phillips Screwdriver
- Electric Drill
- 3/8 Nut Driver
- 1/8 - 1/4 - 7/16 Drill Bits
- 7/16 Socket with Extension

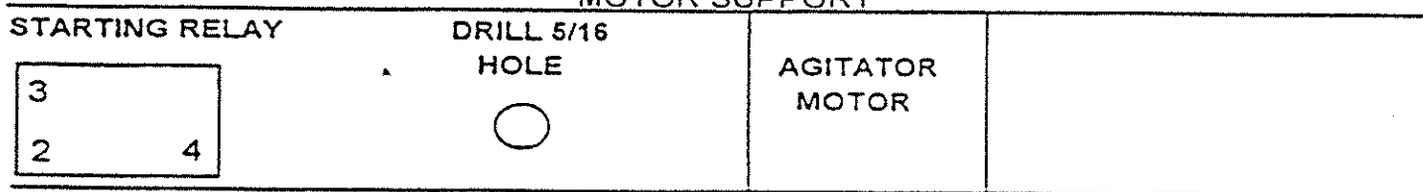
91985

INSTRUCTIONS FOR INSTALLING KIT 02321

DISCONNECT UNIT BEFORE SERVICING

1. Remove Merchandiser and 4 Phillip screws.
2. Remove Depress Push Lever and 2 screws.
3. Remove Ice Chute by using a 3/8 nut driver.
4. Remove all screws that hold the Beverage Panel and Splash Panel. Remove the Splash Panel and pull the Beverage Panel away from the unit for better access.

MOTOR SUPPORT



5. Drill a 1/8" hole into the left side of the support bracket located behind the motor. Go through the same hole with a 1/4" drill bit and then with a 5/16" drill.
6. Attach the clamp to the support bracket by holding clamp and screw in place while attaching the nut to the screw from behind the bracket. Tighten with a 7/16" socket.
7. Make all electrical connections by using diagram provided. (See next page).
8. Re-install all parts.

