

HOSHIZAKI AMERICA, INC. SERVICE BULLETIN

SB01-0006

May 18, 2001 Page 1 of 1

Subject: DM-90A ADJUSTMENT OF FLOW RATE BRACKET

The DM-90A is designed to dispense both cubelet and cubed ice. The Flow Rate Bracket must be adjusted to provide the desired flow rate for the ice type.

- 1) Remove the front panel by removing the screws followed by pulling up and away from the face of the dispenser.
- 2) Loosen the two (2) thumbscrews while holding the Flow Rate Bracket in place. (See Figure below)
- 3) For crescent ice, the Flow Rate Bracket should be set at the highest position possible.
- 4) For cubelet ice, the Flow Rate Bracket should be set at the highest position possible for fast dispensing or the lowest position for slow dispensing.
- 5) Upon making final adjustments. Be sure to tighten the two (2) thumbscrews and replace the front panel

Note: The factory setting is in the highest position.

