

Technical Bulletin

Bulletin Number: <u>430</u>	Revision Number: R-00
Release Date: April 2, 1992	Revision Date:

SUBJECT: CAN / BOTTLE DELIVERY CHUTE ADJUSTMENT

MODELS AFFECTED: Model 276 Venders Serialized 0001-6000 to 0001-6066

REASON: Adjustment is needed if cans in the #1 column (T-handle side of vender) lie between the

top right edge of the can / bottle chute and the inside vender wall. This is caused by

can / bottle chute movement during shipping.

TO CORRECT POTENTIAL PROBLEM:

1. Ensure vender is level.

2. Loosen two front mounting screws that secure can / bottle chute to mullion.

WARNING: LOOSEN ONLY; DO NOT REMOVE SCREWS. IF SCREWS ARE REMOVED THE CAN / BOTTLE CHUTE MAY FALL FROM VENDER.

- 3. Center can / bottle chute in vender so that the top back edges are approximately the same distance from the outside column walls of the stack assembly.
- 4. Raise the front of the chute to the maximum height allowed by the two slots in the chute mounting plate and secure.
- 5. Secure by tightening two screws.

NOTE: DO NOT OVER TIGHTEN SCREWS.