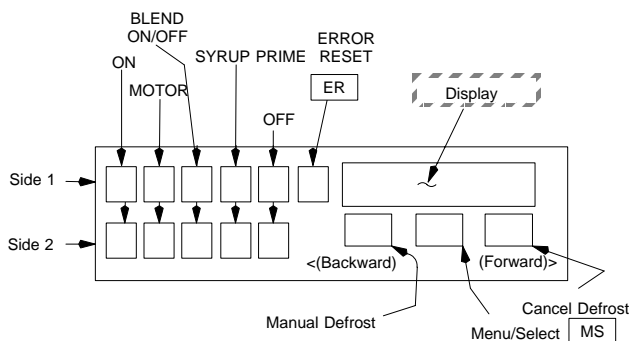




FCB Operator's Instructions (Applies to V4 Units)



*CONTROL PANEL SWITCH IDENTIFICATION

Syrup Out Side 1 or Syrup Out Side 2 Message (see back for freeze cylinder location)

If either freeze cylinder is out of syrup, a warning will “Beep” seven times. The message display will indicate **Syrup Out Side 1** or **Syrup Out Side 2**. This indicates the syrup supplying that freeze cylinder must be replaced.

Proceed as follows:

Bag-in-Box System

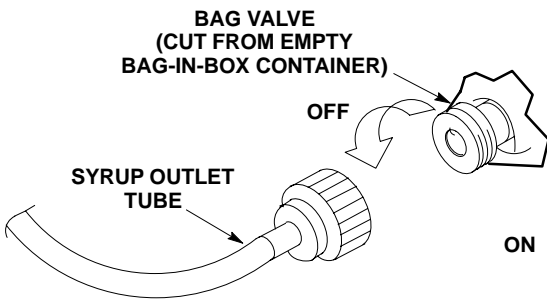
- Disconnect the syrup tube from the empty bag-in-box and remove the empty bag-in-box.
- Install a full bag-in-box and connect the syrup tube. Proceed to step C.

FCB Control Panel

- At the FCB panel, press and hold any one of the buttons for 5 seconds. This unlocks the panel and allows programming.
- Press *Off 1* or *Off 2* depending on which cylinder is being replenished.
- Press and hold the *SYRUP PRIME 1* or *SYRUP PRIME 2* until the **Syrup Out Side 1** or **Syrup Out Side 2** message goes out.
- If the **Syrup OUT Side 1** or **Syrup OUT Side 2** message does not go out, repeat step E. until it does.
- Slowly* pull the relief valve ring on the faceplate to relieve the CO₂ pressure while the cylinder is filling. When the cylinder is full, liquid will run from the tube.
- Press *ON 1* or *ON 2* to start the freeze process. The freeze cylinder beaters and the refrigeration system will start automatically. Do not start unless the freeze cylinders are FULL.

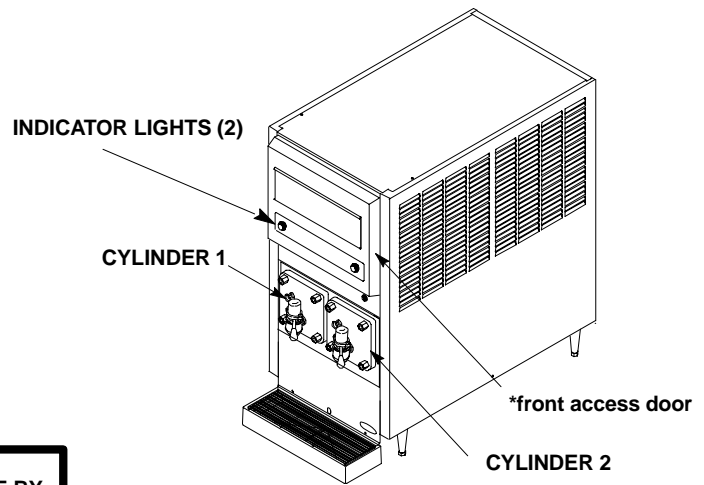
See back for Bag-in-Box illustration and freeze cylinder location

FCB Operator's Instructions Continued



BAG-IN-BOX ILLUSTRATION

***THE CONTROL PANEL IS ACCESSIBLE BY OPENING THE UNIT FRONT ACCESS DOOR**



FREEZE CYLINDER LOCATION

“CO₂ Out”

CO₂ cylinder is empty or the valve is closed. Seven warning “Beeps” will sound.

1. Restore the CO₂ supply.
2. The FCB will restart automatically.

“H₂O Out”

The water to the FCB has been turned off or the pressure has dropped below minimum.

1. Restore the water supply.
2. The FCB will restart automatically.

“Front Access Door Indicator lights”

Two indicator lights are located on front of the Unit front access door. The indicator light on the left side monitors conditions of the No.1 system and the indicator light on the right side monitors conditions on the No. 2 system. A flashing red indicator light indicates a freeze cylinder is in the defrost mode. A flashing yellow indicator light indicates “OUT OF SYRUP”, “OUT OF WATER”, “OUT OF CO₂”, or an “ERROR” condition has occurred.

Any other message — Call your local service agent.