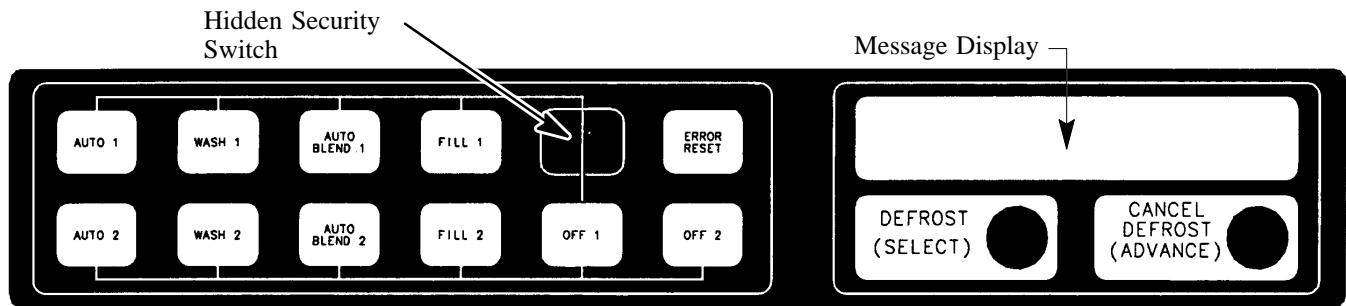




# FCB Operator Instructions Applies to V2, V3 & V3+ Units



## **Syrup 1 or Syrup 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 1** or **Syrup 2**. This indicates the syrup supplying that freeze cylinder must be replaced.

Proceed as follows:

### **Tank System**

- A. Remove the empty syrup tank by disconnecting the syrup tube first, then the CO<sub>2</sub> tube.
- B. Rinse the disconnects in warm water to remove any syrup residue.
- C. Move a full tank into position and connect the CO<sub>2</sub> first, then the syrup tube. Proceed to step F.

### **Bag-in-Box System**

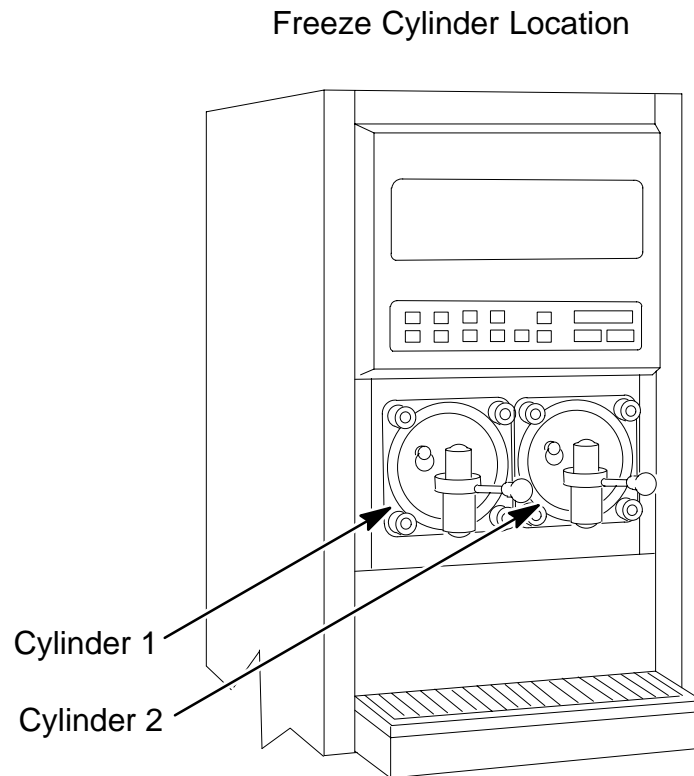
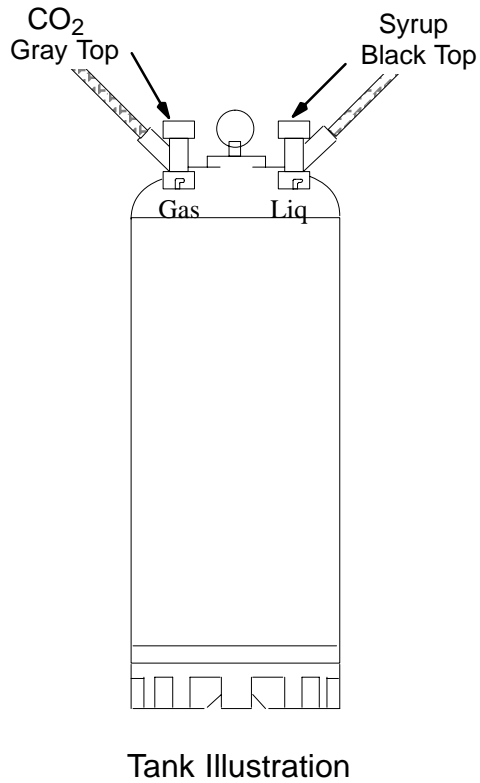
- D. Disconnect the syrup tube from the empty bag-in-box and remove the empty bag-in-box.
- E. Install a full bag-in-box and connect the syrup tube. Proceed to step F.

### **FCB Control Panel**

- F. At the FCB panel, press and hold the *Hidden Security Switch* for 10 seconds. This unlocks the panel and allows programming.
- G. Press *Off 1* or *Off 2* depending on which cylinder is being replenished.
- H. Press and hold the *Fill 1* or *Fill 2* until the **Syrup 1** or **Syrup 2** message goes out.
- I. If the **Syrup 1** or **Syrup 2** message does not change to **Fill 1**, or **Fill 2**, repeat step H until it does.
- J. Press *Autoblend 1* or *Autoblend 2*. The blend tank will fill automatically.
- K. *Slowly* pull the relief valve ring on the faceplate to relieve the CO<sub>2</sub> pressure while the cylinder is filling. When the cylinder is full, liquid will run from the tube.
- L. Press *Auto 1* or *Auto 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.
- M. Press and hold the *Hidden Security Switch* for seven seconds. This will re-lock the panel so unauthorized persons cannot disturb the settings. Test by pressing the *Off 1* switch. Nothing should happen.

**See back for tank illustration and freeze cylinder location**

## Operators Instructions, continued



### **“CO<sub>2</sub> Out”**

CO<sub>2</sub> cylinder is empty or the valve is closed. Seven warning “Beeps” will sound.

- A. Restore the CO<sub>2</sub> supply.
- B. The FCB will restart automatically.

### **“H<sub>2</sub>O Out”**

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

- A. Restore the water supply.
- B. The FCB will restart automatically.

**Any other message — Call your local service agent.**