

### Barrel Status Light Operation and Troubleshooting:

 <b>Call Service</b>	 <b>Do Not Serve</b>	 <b>Supplies Out</b>
When Illuminated, indicates unit needs service. DO NOT USE. CALL SERVICE	When Illuminated by itself, indicates product not ready. Wait 5-10 Minutes.  When Illuminated w/other indicators, product is not ready to be served. See other indicators.  Causes: Product not frozen.	When Illuminated, indicates syrup, water or CO2 is out.  Causes: Syrup, water or CO2 is out.  Indicator resets once supply is restored.
<b>Solution:</b>	<b>Solution:</b>	<b>Solution:</b>
Call Service	Replace Empty Supplies.  Check Control Panel Message for explanation.	Replace Empty Supplies  Check Control Panel Message for details on which supply is out.
<b>Control Panel Message:</b>	<b>Control Panel Message:</b>	<b>Control Panel Message:</b>
CALL SERVICE	H2O OUT CO2 OUT SYRUP OUT DEFROST FREEZE	H2O OUT CO2 OUT SYRUP OUT Check Control Panel Message for details on which supply is out.

### Recommended Maintenance:

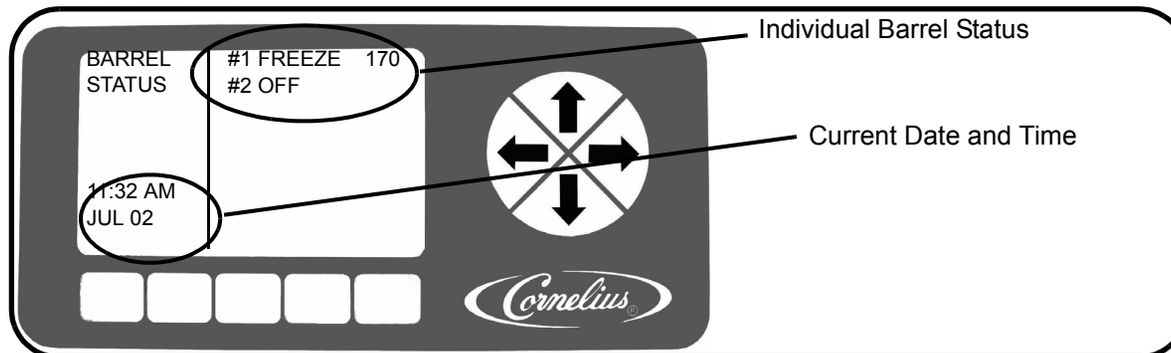
**Daily:**  
 Clean external surfaces with a mild soap solution and a soft cloth. Do not use chlorine based solutions on stainless steel surfaces. Rinse with clear water and wipe dry with a soft cloth.

Remove and clean drip tray with a mild soap solution, if not connected to a drain. Rinse with clear water and reinstall.

**Monthly:**  
 Remove, clean, dry and reinstall the condenser air filter.

**Semi-Annually:**  
 Inspect rear barrel motor seals and service, if necessary. (Authorized Service Technicians Only)

### Control Panel:





The products, technical information, and instructions contained in this document are subject to change without notice. This information is not intended to cover all details or variations of the equipment, nor to provide for every possible contingency in the operation or maintenance of this equipment. Appropriate safety precautions should be followed and all local safety and construction requirements should be met.

This document contains proprietary information and it may not be reproduced in any way without permission from Cornelius. To inquire about current revisions of this and other documentation, or for assistance with any Cornelius product contact your local service provider or:

www.cornelius.com  
 800-238-3600  
 Printed in U.S.A.

Figure 1

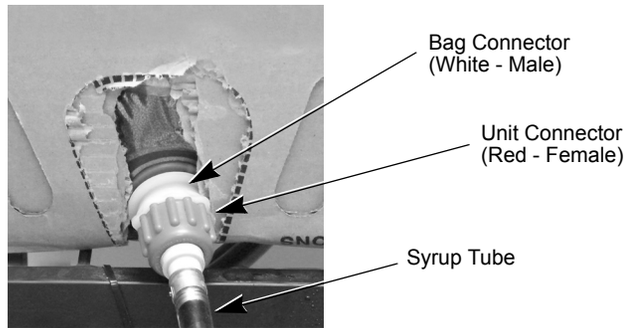
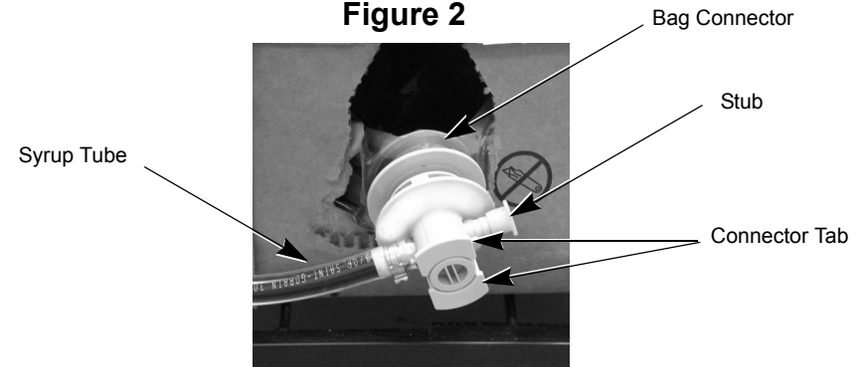


Figure 2



#### Instructions for Coke Compatible BIB (Bag In Box) Syrup Containers (See Fig. 1)

1. Unscrew unit connector from empty syrup box.
2. Place a new BIB on the rack and open the cardboard flap. Be careful not to puncture the bag with any sharp objects.
3. Pull bag connector out of the box and remove the dust cap.
4. Rinse the connector in warm water.
5. Screw connector onto bag connector.

#### Instructions for QCD Compatible BIB (Bag In Box) Syrup Containers (See Fig. 2)

1. Push in on the outer connector tab and pull the syrup hose and stub out to unlock the connector from the BIB.
2. Pull the connector sideways to disengage the line from the bag connector.
3. Place a new BIB on the rack and open the cardboard flap. Be careful not to puncture the bag with any sharp objects.
4. Pull the bag connector out of the box and remove the dust cap.
5. Rinse the QCD connector in warm water.
6. Re-install the QCD connector onto the new BIB connector by slipping it onto the connector and pushing the syrup hose and stub down toward the box.

**NOTE: If a replacement BIB is not available, DO NOT disconnect the empty BIB.**