

Taylor 632: Stage 1 Cleaning Process

(R) = Right Side (L) = Left Side

Words in **GREEN** signifies "ON"
Words in **RED** signifies "OFF"

1 Drain Product



- (R/L) **Standby Mode** ☼
- (R/L) **Mix Refrigeration** 6
- (R) Remove feed tube & empty product
- Refrigerate or discard

2 Clean Hopper



- (R)
- Clean top hopper, lid & feed tube
 - Brush mix inlet hole
 - Fill freezing cylinder with wand
 - **Wash Mode** 🌀 wait 2-3 minutes

3 Drain Product



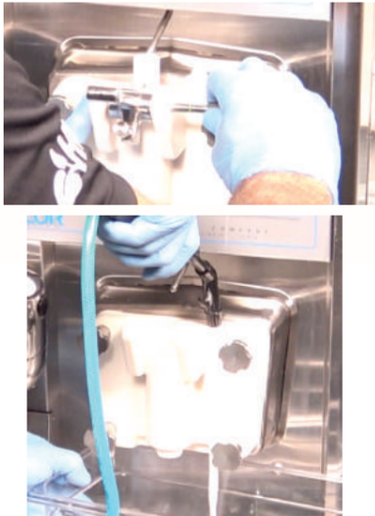
- (R)
- While (R) prewashing, remove (L) feed tube & empty product
 - Refrigerate or discard

4 Clean Hopper



- (L)
- Clean top hopper, lid & feed tube
 - Brush mix inlet hole
 - Fill freezing cylinder with wand
 - **Wash Mode** 🌀 wait 2-3 minutes

5 Drain Prewash & Remove Draw Valve



- (R)
- **Wash Mode** 🌀
 - Drain prewash
 - Remove draw valve & prime plug
 - Spray openings of door & clean
 - Clean & re-install prime plug

6 Install Bypass System



- (R)
- Spray off bypass tube
 - Insert into mix inlet hole
 - Terminate bypass hose to a suitable drain
 - Replace hopper lid

7 Install Pro-control



- (R)
- Clean bottom of freezer door
 - Wet all O-rings & Install Pro-control
 - Engage keeper switch
 - Connect water supply
 - Install 1 LEXX™ cup into each cup housing

8 Start the Pro-control



- (R)
- "**ONE TOUCH**" to initialize the Pro-control cycle
 - Audible beeps from Pro-control
 - **Wash Mode** 🌀

9 Drain Prewash & Remove Draw Valve



- (L)
- **Wash Mode** 🌀
 - Drain prewash
 - Remove draw valve
 - Spray openings of door & clean
 - (L/R) Clean all removed components using two containers

10 Pro-control Cycle Complete



- (R)
- "GREEN LED" blinks, cycle is done
 - Press & release "**PLAY/PAUSE**"
 - **Wash Mode** 🌀
 - Disconnect water supply
 - Empty (R) cup housing & replace
 - Remove (L) cup housing & drain
 - Raise prime plug to drain
 - Re-attach cup housing

11 Install Bypass System



- (L)
- Disengage keeper switch & remove the Pro-control
 - Move bypass assembly from (R) mix inlet hole to (L) mix inlet hole

12 Install Pro-control



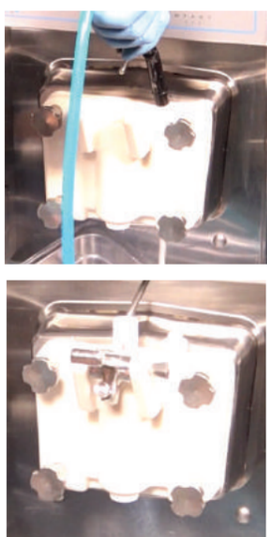
- (L)
- Clean bottom of freezer door
 - Wet all O-rings & Install Pro-control
 - Engage keeper switch
 - Connect water supply
 - Install 1 LEXX™ cup into each cup housing

13 Start the Pro-control



- (L)
- "**ONE TOUCH**" to initialize the Pro-control cycle
 - Audible beeps from Pro-control
 - **Wash Mode** 🌀

14 Sanitize Freezer Door



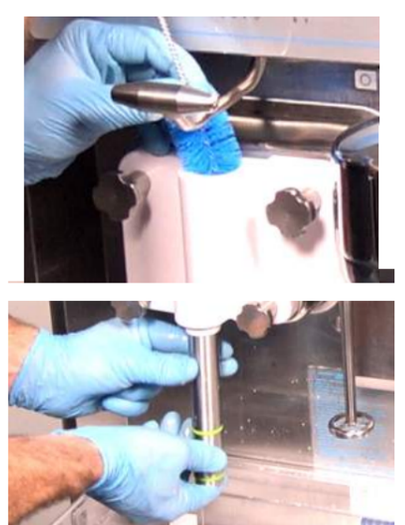
- (L)
- While (L) procontrol is cleaning, sanitize the (R) freezer door
 - Remove & clean prime plug O-rings
 - Re-install prime plug and draw valve

15 Pro-control Cycle Complete



- (L)
- "GREEN LED" blinks, cycle is done
 - Press & release "**PLAY/PAUSE**"
 - **Wash Mode** 🌀
 - Disconnect water supply
 - Empty (R) cup housing & replace
 - Remove (L) cup housing & drain
 - Remove bypass tube to drain
 - Re-attach cup housing

16 Sanitize Freezer Door



- (L)
- Remove the Pro-control
 - Sanitize the (L) freezer door
 - Reinstall the draw valve
 - Fill the machine or leave apart
 - Perform self-clean on Pro-control