HYDRA RINSE

Taylor 632: Stage 1 Cleaning Process

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

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

Drain Product



- (R/L) Standby Mode *
- (R/L) Mix Refrigeration
- (R) Remove feed tube & empty product

Install Pro-control

Clean bottom of freezer door

Engage keeper switch

Connect water supply

(13) Install Pro-control

housing

Wet all O-rings & Install Pro-control

Install 1 LEXX™ cup into each cup

Refrigerate or discard

Clean Hopper





- Clean top hopper, lid & feed tube
- Brush mix inlet hole
- Fill freezing cylinder with wand

Start the Pro-control

- Wash Mode 🗖 wait 2-3 minutes

Drain Prewash & Remove

feed tube & empty product

Drain Product

Refrigerate or discard

Draw Valve

- While (R) prewashing, remove (L)

Clean Hopper





- Clean top hopper, lid & feed tube Brush mix inlet hole
- Fill freezing cylinder with wand
- Wash Mode 1 wait 2-3 minutes

(10) Pro-control Cycle Complete (11) Install Bypass System





- "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

(**16**) Sanitize Freezer Door





- If performing 15 Day Clean, flip to back
- Sanitize the (R) freezer door
- Remove & clean prime plug O-rings

Drain Prewash & Remove Draw Valve





- Wash Mode 🗂
- Drain prewash
- Remove draw valve & prime plug
- Spray openings of door - Clean & re-install prime plug

- Spray off bypass tube
- Insert into mix inlet hole

6 Install Bypass System

- Terminate bypass hose to a suitable
- Replace hopper lid

(12) Change Manifold Pistons



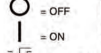


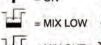


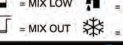
- Loosen bracket thumb screws and slide rearward
- Remove right side center piston
- Install left side center piston
- Slide bracket into place and tighten
- thumb screws

inlet hole to (L) mix inlet hole HYDRA RINSE (**17**) Sanitize Freezer Door

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











2. "ONE TOUCH"

Refer to the Manual for Full Instructions

- 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



(R)

(14) Start the Pro-control

Audible beeps from Pro-control

Pro-control will beep

Wash Mode 1

"ONE TOUCH" to initialize Pro-control

"PLAY/PAUSE" to choose "Right Side"



- "ONE TOUCH" to initialize Pro-control

- Audible beeps from Pro-control
- Pro-control will beep
- "ONE TOUCH" to choose "Left Side"
- Wash Mode 1



Wash Mode 1

Drain prewash

Remove draw valve

Spray openings of door

using two containers

(15) Pro-control Cycle Complete

(L/R) Clean all removed components





- "GREEN LED" blinks, cycle is done Press & release "PLAY/PAUSE"
- Wash Mode 1
- Disconnect water supply Empty (R) cup housing & replace
- Remove (L) cup housing & drain Remove bypass tube to drain
- Re-attach cup housing



- Re-install prime plug and draw valve



Disengage keeper switch & remove

Move bypass assembly from (R) mix

the Pro-control

- Remove the Pro-control Sanitize the (L) freezer door
 - Reinstall the draw valve
 - Perform self-clean on Pro-control



Selects "Left Side" leaning

4. "PLAY/PAUSE" Selects "Right Side" Clear

HYDRA RINSE

Taylor 632: 15 Day Cleaning & **Disassembly Process**

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

These steps are to be performed every 15 days after completing the Step 15 in the **Stage 1 Process**

RIGHT SIDE

Remove & Clean Internal Components





- **Main Power** O
- Remove the freezer door & all internal components
- Clean the cylinder & all components using the wand, wipes & brushes
- Brush clean all door openings

Inspect Components

2 Inspect Components





- Inspect front bearing and scraper blades for wear
- Replace if necessary

(3) Re-lube & Re-install Drive Shaft

4





- Re-install rear shaft seal
- Apply lube to smooth part of drive shaft, avoiding hex end
- Re-install drive shaft



freezer door and draw valve

Main Power O

Re-install all internal components,

Re-assemble Machine





- Fill freezing cylinder with wand Wash Mode 1 wait 2-3 minutes
- Wash Mode **1**
- Drain sanitizing solution
- Prime & fill with new mix
- Re-install feed tube
- Auto Mode &
- 15 Day Clean is now complete
- Perform Self-Clean on Pro-Control

(8) Re-lube & Re-install Drive Shaft





- Re-install rear shaft seal
- Apply lube to smooth part of drive shaft, avoiding hex end
- Re-install drive shaft

Re-assemble Machine





Main Power O

Re-sanitize Cylinder and Internal Components



- Fill freezing cylinder with wand
- Wash Mode 1 wait 2-3 minutes
- Wash Mode 1
- Drain sanitizing solution
- Prime & fill with new mix
- Re-install feed tube
- Auto Mode 🅸

LEFT SIDE

Remove & Clean Internal Components





- Remove the freezer door & all internal components
- Clean the cylinder & all components using the wand, wipes & brushes Brush clean all door openings

Hydra Rinse:

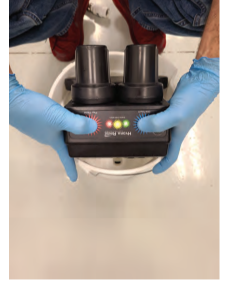
Pro-Control Self Clean

- Inspect front bearing and scraper blades for wear
- Replace if necessary



- Connect water supply to Pro-Control
- Hold Pro-Control upside down with Pistons over a bucket

2 Initiate Self Clean



- Press and hold "ONE TOUCH" and "PLAY/PAUSE" for ~5secs
- All 3 led's illuminate, release buttons



- Disconnect water supply
- Flush cycle is approx. 30secs

Re-install all internal components, freezer door and draw valve

 $(\mathbf{3})$ Empty Pro-Control

- LED's will turn off, cycle is complete
- **Empty cup housings**