



POST COVID-19 START UP CHECKLIST

We are committed to getting you back up and running, safely and efficiently.

Please follow this guide to ensure that your Hydro dispensers are ready to use when your business needs them.

RECOMMENDATIONS FOR EVOCLEAN DISPENSERS



Inspect all chemical tubing and connections for leaks, damage, or loose connections.

Inspect electrical

needed

connections for signs of

damage and repair as



Flush each chemical path with water

- Disconnect discharge tube from equipment being dispensed to or flush manifold unit
- Route discharge tube to a drain or secure to a container capable of holding residual chemical and water used to flush device (empty container between each flush)
- Place suction lance or chemical pick up tube into a container of fresh water
- Using the PRIME feature of the dispenser, prime the pump until you see clear water being discharged into the drain
- Repeat for each chemical line
- After flushing, open cabinet front to inspect the elbow assemblies
- Soak elbows in warm water if needed and remove any chemical build up from eductor orifice where elbow was mounted
- Once complete and all parts have been reattached, reconnect dispenser to the equipment



If dispenser has been inactive for over 30 days, it is **NECESSARY** to ensure the correct pump interface is selected on the Controller



Inspect and soak check valves and elbows in hot water for 15-30 mins to remove chemical deposits



Ensure all product pickup tubing is primed. If priming is difficult, the tubing may need to be replaced



PLEASE NOTE: Take caution to not allow incompatible chemicals to mix together
Ensure dispenser has been fully reconnected and recalibrated before use
Please refer to product manual for extra guidance on specific tasks



