

Full instructions for all tube set and FlexiPump maintenance are found in the User Manual.

KEY PAD FUNCTIONS

 Forward Flush	 Speed/Volume	 Impact Cycle	 Stop
<ul style="list-style-type: none"> • 1 LED light: 30 seconds • 2 LED lights: 60 seconds • 3 LED lights: 90 seconds 	<ul style="list-style-type: none"> • 1 LED light: Low • 2 LED lights: Medium • 3 LED lights: High 	<p>Time :</p> <ul style="list-style-type: none"> • 1 LED light: 2 minutes • 2 LED lights: 4 minutes • 3 LED lights: 6 minutes 	Stops the flushing

DAILY - Flow Validation Testing

The flow validation test will ensure your FlexiPump System is flushing a minimum amount of fluid through each speed setting.

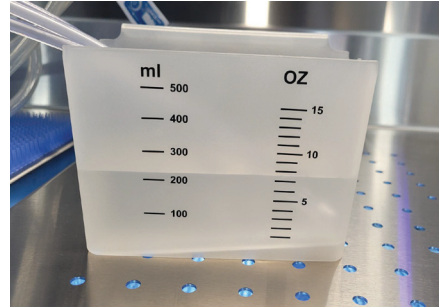
1

Place drop-down tube in container with water. Uncap all leads. Run water through leads until water runs through all leads.



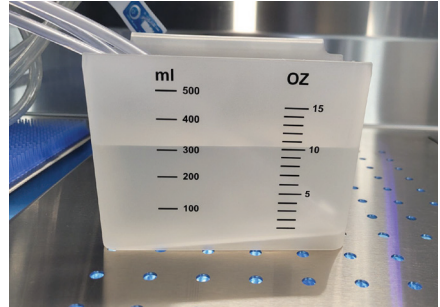
2

Once filled, place tube ends in container. Run FlexiPump on **low for 30 seconds**. Ensure at least **200 mL** ejects after 30 seconds.



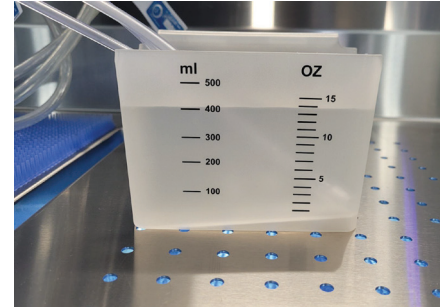
3

Empty container. Run FlexiPump on **medium speed for 30 seconds**. Ensure at least **300 mL** ejects from tubing.



4

Empty container. Run FlexiPump on **high speed for 30 seconds**. Ensure at least **400 mL** ejects from tubing.



DAILY - Tube Set Disinfection

Disinfecting tube set daily ensures proper functioning of your system.

1

Pour 500mL of Spec Clean™ Ready-to-Use Disinfectant/Cleaner in a container. Place drop-down tube in the disinfectant. Ensure no end caps are on the tube set.



2

Run the FlexiPump on low speed until disinfectant has filled the tubing. Cap off tube sets. Run pump until disinfectant ejects from pressure relief valve. Let Spec Clean remain in tube sets for minimum of 5 minutes.



3

After 5 minutes have elapsed, rinse at least 500mL of water through the tube sets.



MONTHLY - Changing Tube Sets

Changing tube sets each month ensures proper functioning of the pump, and ensures proper flow.

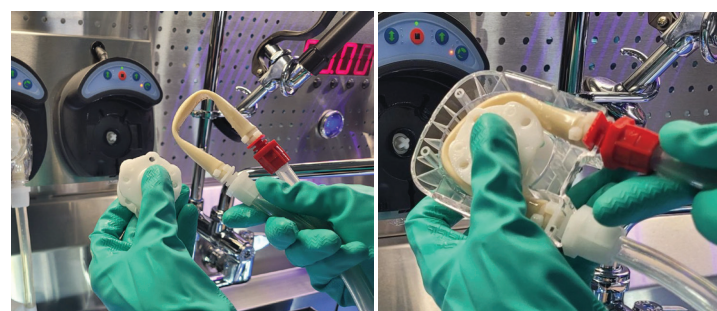
1

Remove pump cap by pressing gently on sides. Remove old tube set, and throw away.



2

Remove new tube set from packaging. Replace ceramic weight and strainer on new tube set. Thread the new squeeze tube around the rotor. Add tubing and rotor back into cap.



3

Place cap, rotor and tubing back onto base of pump until it snaps into place.



PRESSURE RELIEF VALVES

Tube sets have (2) different pressures according to their use. Ensure after changing your tube set you have the correct pressure installed.



15psi: Suitable for most repro-
cessing



30psi: Required for robotics
flushing