

All spigots heights must be adjusted (when applicable) to ensure proper product dispense rate and optimum O-Ring performance by rotating the (1) *Dispense Rate Adjuster*, located under the header panel and to the right of each Spigot Handle. See FIG. 1a & 1b.

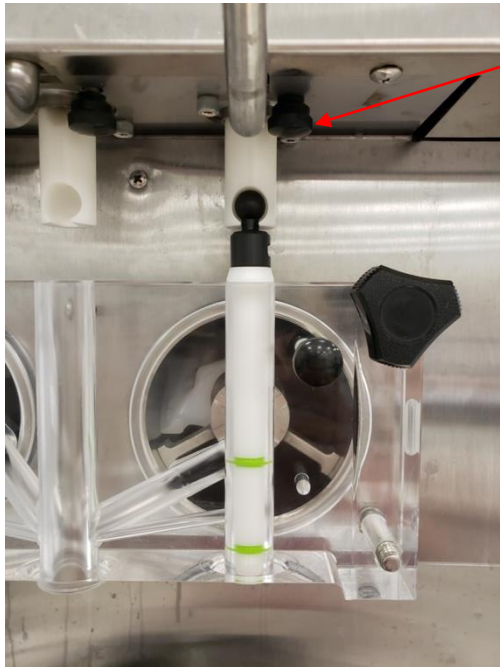


Figure 1a – Front View, Spigot Handle and Adjuster

**1. Dispense Rate Adjuster**

Dispense rate is adjusted by rotating the knob counterclockwise to increase the spigot dispense rate and raise the maximum height; clockwise to decrease and lower the maximum height.

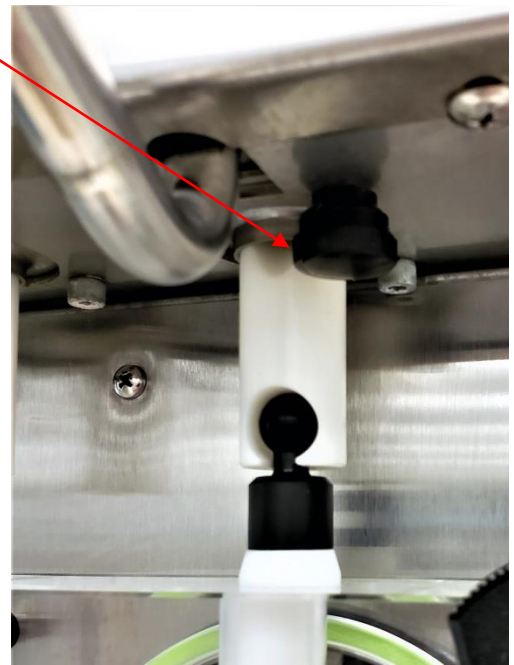
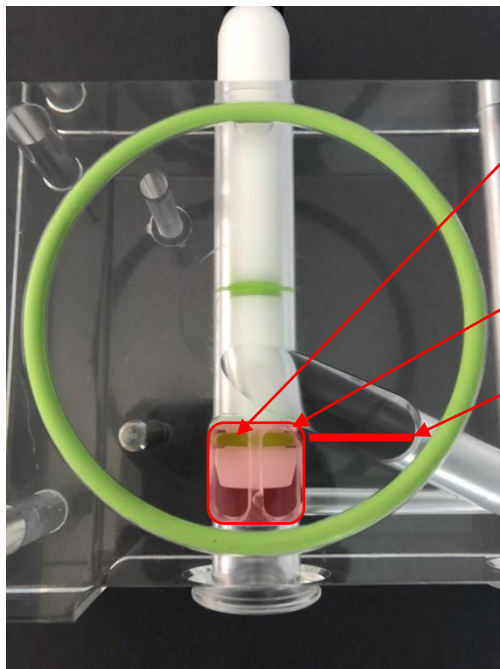


Figure 1b – Close-up View, Dispense Rate Adjuster

When increasing the dispense rate, ensure the Bottom O-Ring (2) does not travel completely past the top of the Lower Product Door Cutout (3). See Fig 2a & 2b **Failure to do so could result in premature failure of Lubeless O-Rings.**

Figure 2a – Correct position, door removed.



**2. Bottom O-Ring**

**3. Lower Product Door Cutout**

**Correct Maximum/Fully Open Position**

Figure 2b – Correct position, door attached.

