

Fill Height Syringe Unit

PN: T-14-140

Instructions

1. Set the plastic cylinder to the proper fill height measurement by inserting the calibrated plastic rod into the cylinder and turning the screw at the bottom until the correct calibration depth is shown.
2. Remove the calibrated rod and insert the syringe stem into the hole. Loosen the knurled set screw and move the syringe stem up or down until it is resting on the screw inside the cylinder.
3. Tighten the set screw as now the stem will be set at the correct height, as previously established in Step No. 1.
4. Remove the syringe unit from the plastic cylinder and place it into an open filled bottle. The stainless seat should be sitting directly on the top rim.
5. A squeeze of the bulb will draw the excess liquid into the bulb.
6. The contents of the bottle should now be emptied and measured to determine that the content is correct to the fill height level, as indicated in bottle standards.



Replacement Parts:

- **T-14-141** | Bulb Only
- **T-14-142** | Collar
- **T-14-143** | Tubing S/S



Terriss Industries

1020 Campus Drive West, Morganville, NJ 07751

732-988-0909  www.terriss.com  orders@terriss.com

