



ONE-TOUCH DISPENSER PUMP

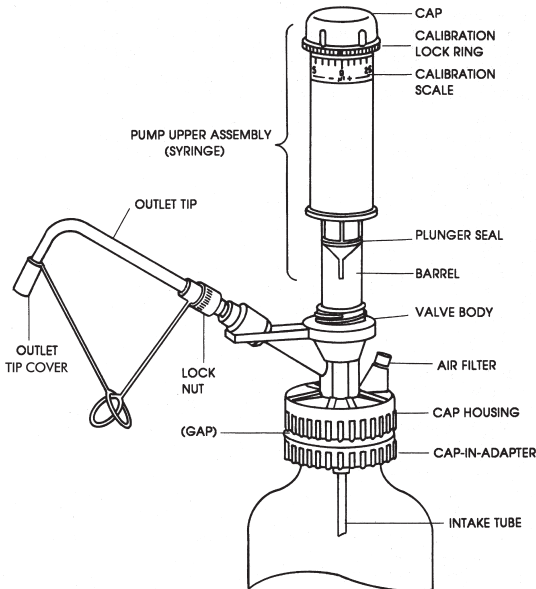
5 mL DISPENSER PUMP • CODE 3-0013

3 mL DISPENSER PUMP • CODE 3-0014

PROCEDURE

1. Remove reagent cap (and plug on Hard 1 and CYA reagents). Cut intake tube to 4.25 inches. Insert into cap housing. Place in reagent bottle and tighten ribbed cap.
2. Insert reagent bottle snugly in lab tray foam. Next, with the spout at a 45°-90° angle *away from the user*, remove yellow outlet tip cover. Attach the outlet tip and press **FIRMLY** on the pinch clamp to secure.
3. To initially fill the chamber and outlet tip arm, place a container under the tip and gently pump the dispenser twice. (To avoid repeating this procedure, replace reagent bottles before they are empty.)
4. When not in use, replace yellow outlet tip cover.
5. To check the accuracy of the pump, dispense one complete “pump” into a 10 mL graduated cylinder. If the amount is less or more than the designated volume, adjust the calibration with the scale (+/-) on the top of the pump.

CAUTION!! Never dispense with outlet tip pointed toward the operator. Be sure to remove yellow tip cover before dispensing.



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