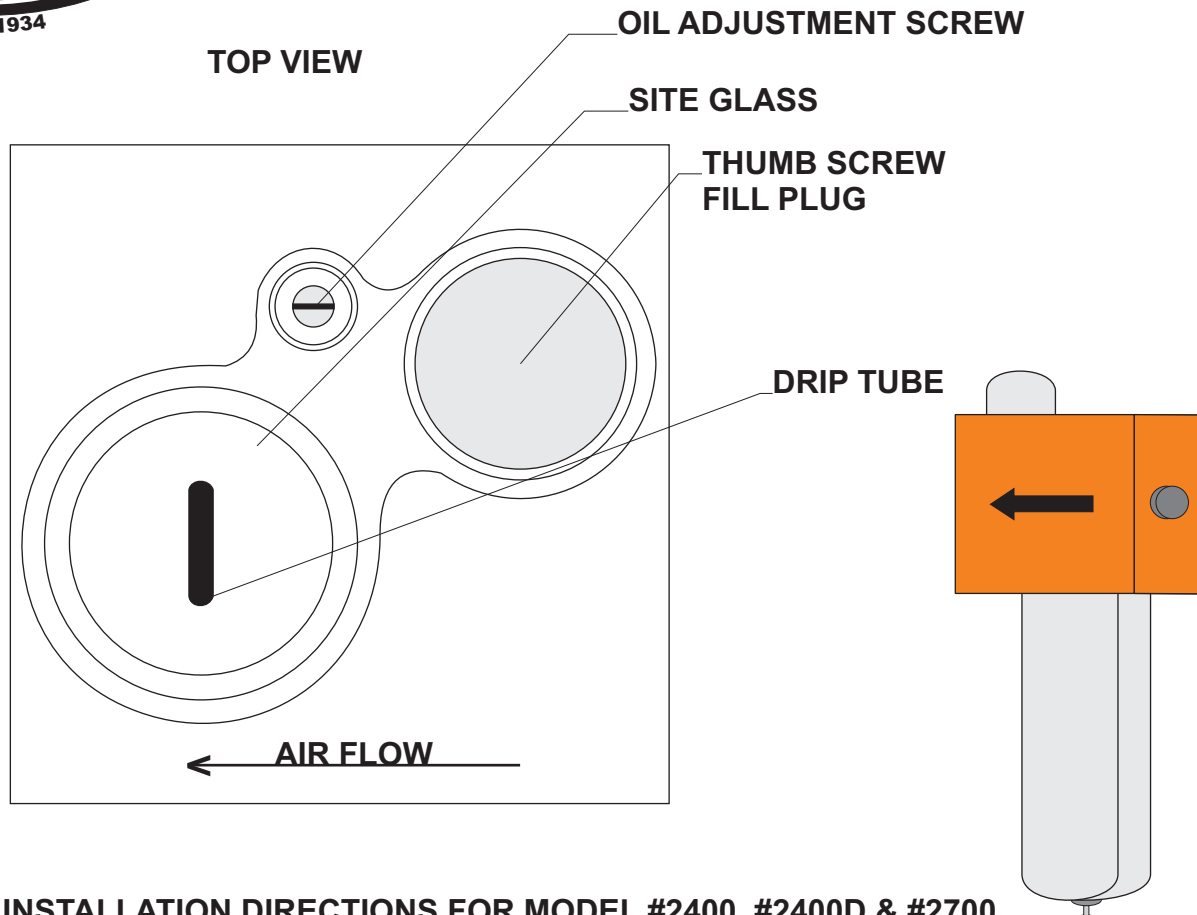




PART# 2403 AUTOMATIC OILER

ADJUSTMENT DIAGRAM



INSTALLATION DIRECTIONS FOR MODEL #2400, #2400D & #2700
PAINT SHAKER REFER TO SHAKER PACKAGING FOR PARTS BREAKDOWN

1. Connect oiler to bulk head fitting.
 - A. USE CAUTION DO NOT ALLOW FITTING TO TURN
 - B. Note correct direction of air flow
2. Connect #2401 ball valve using 1/4" brass nipple to air inlet side of oiler.
3. Fill oiler thru fill plug with air tool oil to 3/4"below top of bowl.
4. Tighten oil adjustment screw down until it is **SLIGHTLY** snug.
5. With a can of paint in clamp start shaker & allow to run for 1- 2 minutes.
6. With shaker running. Open oil adjustment screw 1/8 turn. You should see drops of oil dripping from the end of the drip tube.
7. Slowly close oil adjustment screw until you get a drip rate of 1 drop of oil every 30 seconds.
8. This adjustment will normally provide sufficient oil
9. Note oil level on bowl. After a few days of running time you should see a slight decrease in the oil level.
10. If further adjustment is needed. Open adjustment screw in very slight increments.