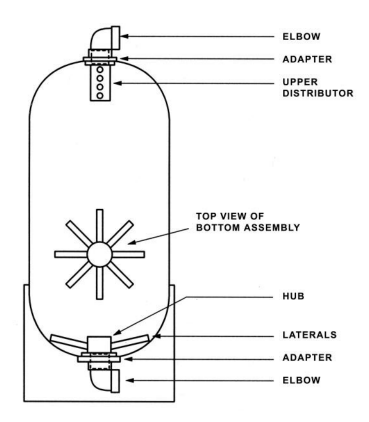
PVC DISTRIBUTION SYSTEMS



ASSEMBLY INSTRUCTIONS FOR THREADED TOP AND BOTTOM MOUNT DISTRIBUTION SYSTEMS



ASSEMBLY INSTRUCTIONS

Bottom Assembly:

- 1. Turn tank on its side.
- 2. Insert hub into bottom 6 inch opening, screw in 3/4 inch laterals.
- 3. Pull threaded end of hub to opening and turn in a 2 x 4 inch nipple (not furnished) a few turns. Use nipple as a handle only.
- 4. Holding nipple, slip 6 inch adapter over nipple.
- 5. Grasp nipple and pull hub assembly into hole in adapter.
- 6. Unscrew nipple. Screw elbow into adapter. Tighten up.

Top Assembly:

- 7. To assemble top distributor, insert elbow into top adapter. Screw distributor onto elbow from underside of adapter. Snug securely.
- 8. Holding entire top assembly, insert distributor into top of tank and screw adapter into tank.

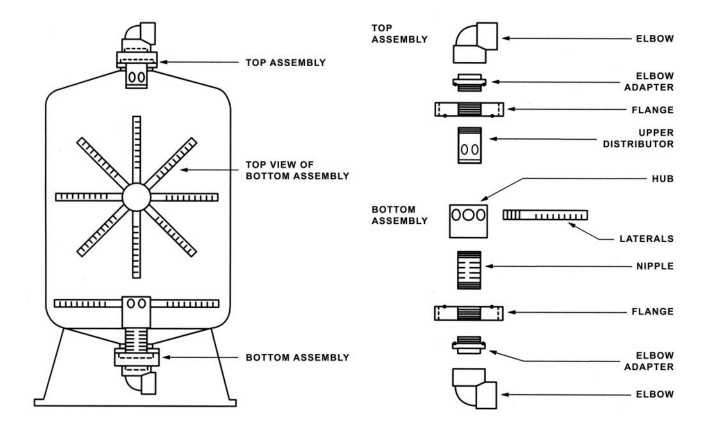
NOTE: Elbow is a 2 inch pipe socket elbow. If less than 2 inch NPT size is required, a PVC reducer bushing must be used. These bushings are stock. Specify when ordering.





PVC DISTRIBUTION SYSTEMS

ASSEMBLY INSTRUCTIONS FOR FLANGED TOP AND BOTTOM MOUNT DISTRIBUTION SYSTEMS



ASSEMBLY INSTRUCTIONS

Bottom Assembly:

- 1. Locate tank base at point of installation.
- 2. Roll tank on its side at point of installation.
- 3. Assemble hub and slotted nipple, tighten nipple.
- 4. Insert hub into bottom opening.
- 5. Holding assembly in right hand, rotate inside tank and install laterals.
- 6. Grasp nipple as a handle. Gently pull nipple out of tank as far as possible without applying pressure on the laterals.
- Using a small person's hand, or 3 to 4 wraps of thin strapping around nipple, hold nipple in place and screw flange onto nipple until it is tight. O-ring side of flange goes against tank.

- 8. Insert bolts into flange and tank and secure flange using tightening sequence specified (see step 9).
- Using standard clock as reference, tighten bolts 12:00 & 6:00, 3:00 & 9:00, 2:00 & 7:00, 10:00 & 4:00, and continue this alternating pattern until all 12 bolts are tight.
- 10. Insert elbow adapter and tighten up against O-ring.

Top Assembly:

- 11. For top assembly, use distributor instead of hub.
- 12. Distributor screws into upper flange.
- 13. Install flange on tank using steps 8 thru 10.
- 14. Stand tank up at point of installation.
- 15. Align and cement top and bottom elbows.

