

THREE STATIC HEAD DOSING METHODS

1. FLOOD DOSING - Static Head 1 ft. to 4 ft.
Flout discharge to D-Box and 3" or 4" laterals with 1/2" or 5/8" orifices facing down.
2. SOFT PRESSURE DOSE - Static Head 2 ft. to 8 ft.
Flout discharge through 2" transport pipe to 2" manifold.
Manifold feeds 2" laterals with 1/4" or 3/8" orifices facing up.
Squirt height range 0.5 ft. to 2 ft.
3. FULL PRESSURE DOSE - Static Head 6 ft. and up.
Flout discharge through 2" transport pipe to 2" manifold.
Manifold feeds 1 1/4" laterals with 1/8" to 7/32" orifices.
Squirt height range 2 ft. and up.

