

Closed System Labs Inc.

Ensuring longevity with chemistry.

6602 SUTTON ROAD • MADISON WI 53711 • (608) 213-9328



Adding Preventive Treatment

USING VARIOUS CHEMICAL FEEDERS

Via Dissolution Feeder

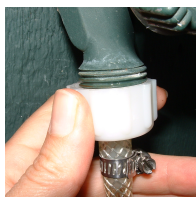
A dissolution feeder uses a jet of make-up water to dissolve chemicals from a solid block. The chemical solution is held in a reservoir until it is fed into the system as treated make-up. These generic instructions apply to most dissolution-type feeders. Retain and clean one of the old chemical jugs for use as directed below.

- Fill empty chemical jug half-full with warm water.
- Add all prescribed treatment and swirl to dissolve.
- Pour into feeder reservoir below water jet.
- Screw empty chemical jug into place above water jet.

Via Portable Feeder

A portable feeder uses ambient air and pressure generated by hand to feed chemicals through a system valve. These instructions are for the portable feeder we provide for systems lacking dedicated feeders.

- Fill tank half-full with warm water; add all prescribed treatment to tank.
- Fill tank to max-fill line with warm water; swirl until completely dissolved.
- Screw pump onto tank and screw end of wand onto system faucet.
- Pressurize tank by pumping plunger until it resists further pumping.
- Pull wand trigger then open system valve to feed chemical solution.
- Re-pressurize tank as needed but avoid feeding gas as tank empties.
- Close system valve before disconnecting or depressurizing feeder.
- Rinse feeder with warm water before storing.



Via Pot Feeder

A pot feeder uses the system's circulating fluid to shot-feed liquid chemicals or readily-soluble dry chemicals from its reservoir into the system. These generic instructions apply to most pot-type feeders.

- Close inlet and outlet valves.
- Slowly open drain valve to relieve pressure; close drain valve.
- Remove lid; drain pot just enough to allow room for prescribed treatment; add treatment to pot.
- Slowly open inlet valve and fill pot to the top with fluid; close inlet valve.
- Replace lid; open inlet and outlet valves.

