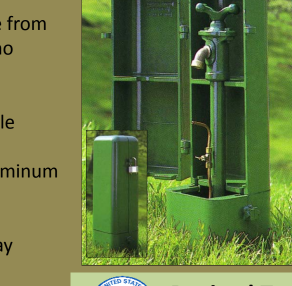


#88 Sampling Station

- Allows for safe, secure, quality samples
- 100% serviceable from above ground – no digging!
- Unthreaded nozzle
- Lockable cast-aluminum enclosure
- All brass waterway



- No drain hole to prevent cross-contamination
- ¾" inlet
- O-ring valve design
- Any depth of bury
- Freeze-proof (with use of hand pump and built-in evacuation line during freezing seasons)



Optional Casted Door Logo



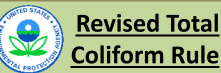
Protective Caps On All Outlets



Evacuation
Hand Pump
(sold separately)



Optional Pedestal



The EPA allows for collection of samples from sampling stations for the following benefits:

- To reduce potential contamination of the sampling taps
- To facilitate access to sampling taps
- To improve sampling representation of the distribution system



Eclipse #88-SS Stainless Steel Model Also Available

Optional Plastic Enclosure



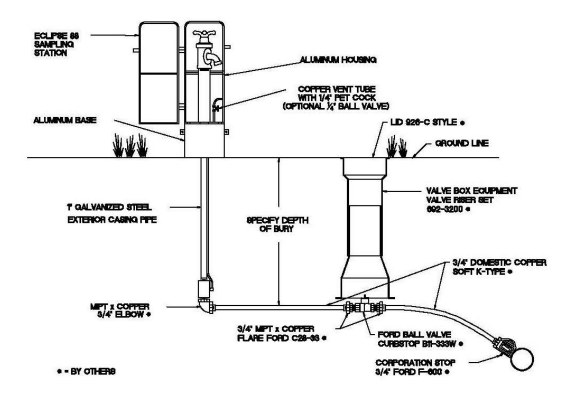




youtube.com/kupferle1857



ECLIPSE NO. #88 SAMPLING STATION



Sampling Stations shall be 'bury, with a 3/4' FIP inlet, and a (3/4' hose or unthreaded) nozzle.

All stations shall be enclosed in a lockable, nonremovable, aluminum-cast housing.

When opened, the station shall require no key for operation, and the water will flow in an all brass waterway.

All working parts will also be of brass and be removable from above ground with no digging. Exterior piping shall be brass or galvanized.

A copper vent tube will enable each station to be pumped free of standing water to prevent freezing and to minimize bacteria growth.

Eclipse No. #88 Sampling Station shall be manufactured by Kupferle Foundry, St. Louis, MO 63102.

