Test Tap

Water Sample Station

The most serviceable and most operator friendly Sample Station available



Faster Samples - No Site Contamination

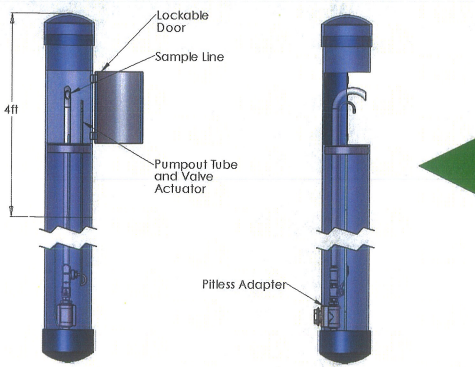


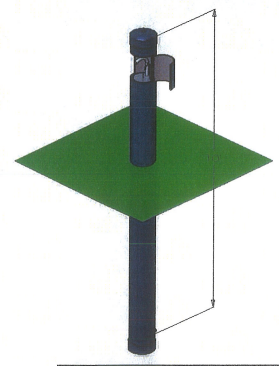


Designed for Canadian Winters

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- All stations are mounted in a lockable PVC enclosure.
- All sample station components are removable from the enclosure without digging and the use of any tools.
- Enclosure is water tight and made from PVC that is extremely durable and corrosion proof. The enclosure protects internal components from corrosive soil and ground water.
- Sample stations are constructed using stainless steel piping, the #1 hygienic material, thus reducing false positives.
- Sample stations are equipped with a ¼ inch pump out tube to prevent freezing and bacteria growth.
- Sample stations available for any burial depth.
- Unit is very easy to flush at full bore than throttle down to a laminar flow to fill sample bottles without splashing.
- The sample station is operated by simply lifting on the pump out tube to turn on the water. Raise or lower tube to throttle flow.



Optional attachment allows operators to super chlorinate and pressure test water main. After a five min component switch out, the operator is ready for samples.



Cromer Industries Corn

Marc Campbell

Contact Test Tap Today

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