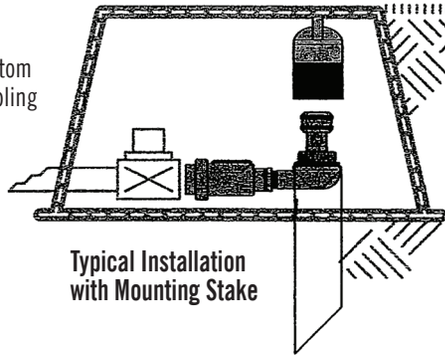




IMPORTANT NOTICE - READ CAREFULLY

## Installation Instructions For the 710SSDEA Sampling Stations

1. The 710SSDEA sampling station is designed for standalone installation in a dedicated standard meter box.
2. Prepare meter box pit and service tubing.
3. Drive or insert the PVC mounting stake in the bottom of box pit to desired mounting height of the sampling station.
4. Install a gravel base in the pit if desired.
5. Standard inlet on the 710SSDEA sampling station is 3/4" FNPT. Attach a 3/4" curb stop (supplied separately) to the sampling station.
6. Place sampling station in mounting stake and connect service tubing.
7. Apply pressure and leak check.
8. Install meter box and backfill.



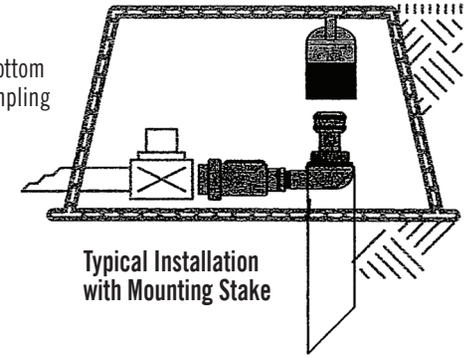
Typical Installation with Mounting Stake



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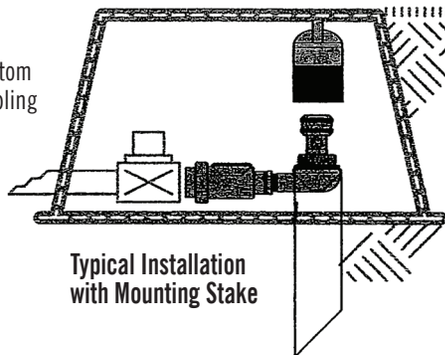
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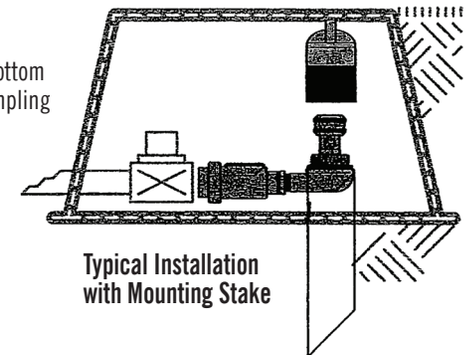
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Typical Installation with Mounting Stake



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