



### Air Release Valve Vault

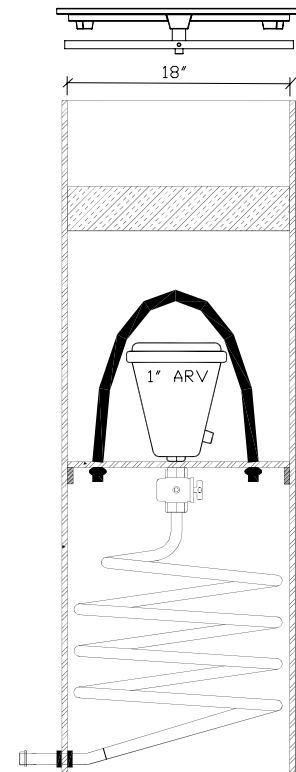
The Mueller Air Release Valve Vault provides a means to quickly install an Air Release Valve\*. To make the air release valve more accessible, Mueller provides a steel mounting platform and an inline ball valve that can be controlled from ground level using a built-in key extension rod. The Air Release Valve Vault is available in both 15-inch and 18-inch diameter sizes with a wide range of bury depths.

#### Features: 2" Models

- Mounted on a steel platform for support of the air release valve\*
- 2" inline ball valve that can be controlled from the top of the vault by an extension rod
- 2" threaded connection for ease of installation
- 2" NTP connection for the air release valve\*
- Housed in an 18" diameter PVC protective, in ground housing (ASTM D-224 and D-1794)
- Can be covered using a locking or non-locking lid

#### Features: ¾" and 1" Models

- Mounted on a platform that can be raised and lowered using Mueller's Therma-Coil® design
- ¾" or 1" threaded connection on the inlet and outlet sides for ease of installation
- ¾" or 1" NTP connection for the air release valve\*
- Housed in a 15" or 18" diameter PVC protective, in ground housing (ASTM D-224 and D-1794)
- Can be covered using of a locking or non-locking lid



\* Air release valve supplied by PRATT or others.

NOTE: The PRATT WCV-20-332-300 (water applications) and WWCV-20-018-150 air release valves could be utilized in the 2" Mueller Air Release Vaults above.