

4. Figures below show the unit connected to dual 3/8" ID tubing.

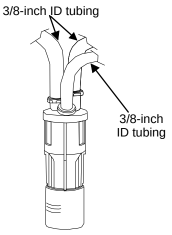


Fig. 4 Unit mounts inside 1-1/2-inch diameter drain standpipe

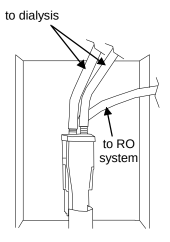


Fig. 5 Unit is installed over the top rim of standpipe and inside an existing recessed wall box

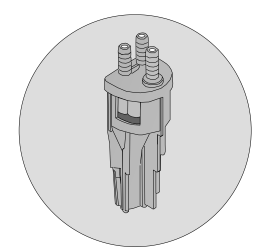


Model:

AG100-003

# UNIVERSAL THREE PORT AIR GAP **THREE PORTS 3/8-inch ID**

(Maximum flow rate 5.2 GPM).



Part No.

AG100-003



Copyright @ AIRGAP INTERNATIONAL a Division of Altinex Inc.

## AG100-003

#### Installation Procedures

#### LIST OF PARTS ENCLOSED

1 - Three Port Air Gap .....

#### AG100-003 Three Port Air Gap

- Three 3/8-inch OD inlet ports for regular or reinforced tubing with a 3/8-inch ID.
- Installs in both 1-1/2-inch and 2-inch standpipes
- Easy to install and maintain
- Standpipes can accommodate up to 3 units at a time
- UPC® listed and tested for compliance with IPC and NSF standards

### INSTALLATION INSTRUCTIONS

- 1. The AG100-003 unit is truly unique as its design permits quick and easy mounting over the top lip or inside the top end of the drainage standpipe. It works well with exposed standpipes or within the recessed wall boxes. AG100-003 fits on the outer rim or inside of 1-1/2-inches or 2-inches standpipe (metal or plastic). When in use, always mount the unit vertically at the top end of the drainage standpipe as pictured in Fig.1 and Fig. 2
- 2. AG100-003 unit has three ports designed to fit 3/8-inch ID tubing.
- 3. Secure drainage tubing with an appropriate clamp to avoid leaking. Do not over tighten as not to damage the inlet ports.

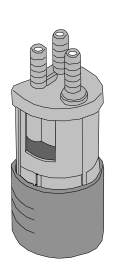


Fig.1
Installation using a 2-inches standpipe

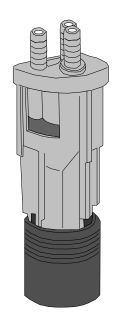


Fig.2 Installation using a 1-1/2-inches standpipe

