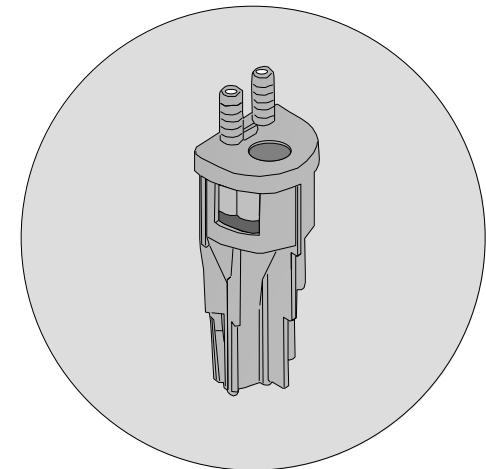




**Model:**  
**AG100-002**

**DUAL PORT AIR GAP**  
**INLET PORTS 3/8-inch ID**

**(Maximum flow rate 5.2 GPM)**



Part No.  
AG100-002

Old Part No.  
34800

Doc. # 400-0657-005

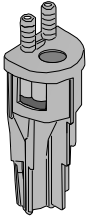


# AG100-002

## Installation Procedures

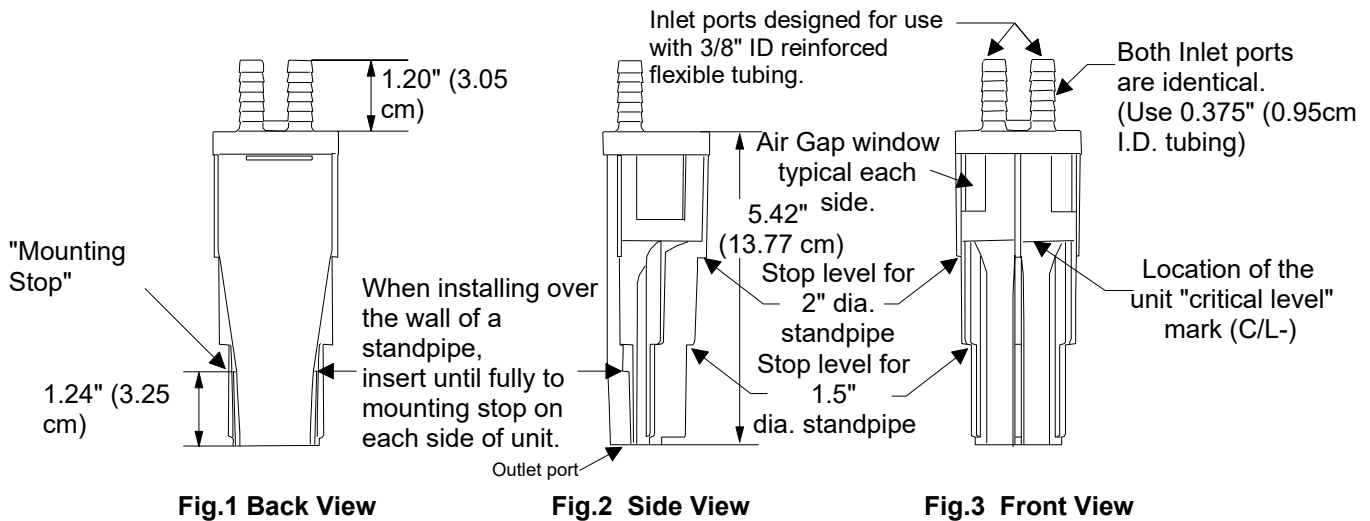
### LIST OF PARTS ENCLOSED

1 – Dual Port Air Gap

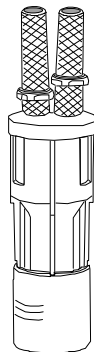


#### AG100-002 Dual Port Air Gap

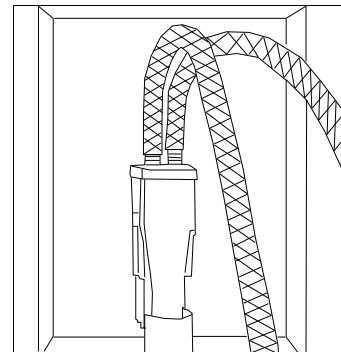
- Two 3/8-inch OD inlet ports for regular or reinforced tubing with a 3/8-inch ID.
- Installs in both 1-1/2-inch and 2-inch standpipes
- Easy to install and maintain
- Standpipes can accommodate up to 3 units at a time
- Tested and listed for compliance with UPC and IPC standards



1. The unit design works equally well with either 1-1/2 inches or 2 inches diameter plastic or metal standpipes.
2. Fig. 5 shows an AG100-002 air gap not fully inserted to the "mounting stop" only for illustration purposes.
3. When in use, always mount unit vertically at the top end of the standpipe as pictured in Fig.4 or Fig.5.
4. The above figures reflect three different views plus certain dimensions and features of the AG100-002.
5. Figures below show the unit connected to dual 3/8 inches ID tubing.
6. The AG100-002 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.
7. The AG100-002 provides the protective function of two separate air gaps in one housing. (We recommend a suitable compression clamp over every port connection).



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



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