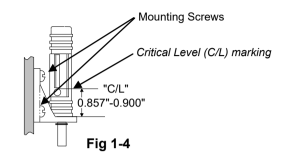
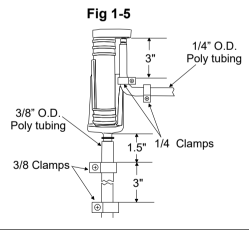
4. The AG110-002 must be installed with the "C/L" line above the sink's rim, sump, floor drain, floor grate, or standpipe where the discharge tubing is terminated. The AG110-002must be installed vertically. Secure AG110-002 with provided mounting screws (See Fig 1-4).



5. Connect 1/4" OD poly tubing from your RO unit to AG110-002 inlet port and 3/8" OD poly tubing from the AG110-002 outlet port to the drain line adapter. Use provided clamps and screws to secure tubing. (See FIG 1-5)



\*\* **CAUTION** \*\* Do not pull on tubing without clamps attached.



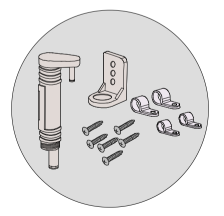
Copyright @ AIRGAP INTERNATIONAL a Division of Altinex Inc.



## Model: AG110-002

54628

REVERSE OSMOSIS AIR GAP DRAIN 1/4" INLET PORT 3/8" OUTLET PORT (Maximum flow rate 1.0 GPM)



COMPATIBILITY: AG110-002 is not compatible with reverse osmosis faucets with air gap

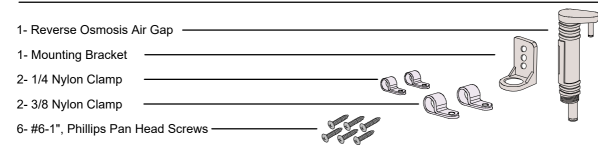
Old Part Number: GAP-A-RO, KIT S-B

Doc.#400-0807-003

## AG110-002

Installation Procedures

## LIST OF PARTS ENCLOSED



The AG110-002 Reverse Osmosis Filter Air Gap prevents back-flow from the discharge line into the RO system. The discharge water flows out of the reverse osmosis system into the air gap inlet, passes air-gap, and then down to the drain piping.

- Secure connection of inlet and outlet ports.
- Tested for maximum 1 GPM (3.8 Liters/minute)
- Suggested flow rate 1 to 16 oz/minute (30 to 500 milliliters/minute)
- UPC® listed, tested for compliance with IPC and NSF standards

Always comply with local plumbing codes during installation

Please read the instructions once through before starting.

## **AG110-002 INSTALLATION INSTRUCTION**

1. Make sure that the flow rate output of the RO equipment meets AG110-002 flow capacity limits such as 0.4 GPM (1.5 Liters/minute).

2. Check inlet and outlet ports marking on AG110-002 body and install AG110-002 into the threaded opening of the mounting bracket as shown on FIG 1-1 (mounting options 1 and 2), for dimensions see FIG 1-2.

