

For application with Reverse Osmosis equipment with flows less than 1 GPM, use injector washer provided. (See Fig.1-4).

Please do not use it for automatic softeners, filters, and other high flow situations.





Copyright AIR GAP INTERNATIONAL

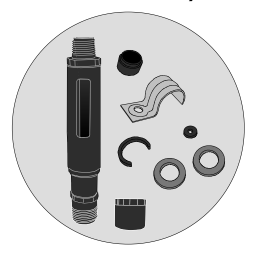




Model:

## AG150-001 INLINE SHIELDED AIR GAP

(Flow rate 1 - 5 GPM) (with injector washer 0 - 1 GPM)



Old Part Number: GAP-A-FLO

Doc.#400-0652-006

## AG150-001

## Installation Procedures

LIST OF PARTS ENCLOSED		
1- inline Air Gap		
1- Output port Compression Nut —		
1- Compression ferrule —		
1- Jiiffy Clip Clamp		
2- Soft Rubber Gasket — OO		
1- Splash guard lock pin	_ <b>C</b>	
1- Injector Washer for low flow rate	_ •	

The AG150-001 inline water softener or water filter air gap provides a convenient way to install the air gap, which can tilt up to 45°. The AG150-001 design provides a splash-proof air gap for indoor and outdoor applications.

- Easy wall mounting with included "Jiffy Clip."
- Incorporates a rotating splash guard
- Recommended flow rate is 7 gallons/minute (26.5 liters/minute)
- Inlet port accommodate 1/4 inch FIP or 1/2 inch threaded PVC adapters
- Outlet port accommodates 3/8 inch FIP or 3/4 inch threaded PVC adapters.
- UPC® listed and tested for compliance with IPC and NSF standards

Always comply with local plumbing codes during installation

Please read the instructions once through before starting.

## AG150-001 INSTALLATION INSTRUCTION

1. Make sure that the flow rate output of the water softener or water filter does not exceed the air gap's flow capacity limits. For the description and dimensions of the unit, see Fig. 1-1.

