

# AG130-001



# Dual Air Gap for Water Softener and Reverse Osmosis for 1-1/2 or 2-inch Standpipe

## Features:

- Easy to use, space-saving two in one air gap
- Water Softener port is 1/2-inch slip or 5/8-inch OD poly tube
- RO port accepts 3/8-inch or 1/4-inch OD poly tube
- Includes 1/2-inch inlet elbow with flow straightener
- Flow rate capability 0.1 to 7.0 gallons/minute
- UPC® listed, tested for compliance to IPC® and NSF® standards
- Not compatible with RO faucets with air gap

## **General Description:**

The AG130-001, dual inlet air gap is designed to simultaneously provide water discharge from a water softener and reverse osmosis (RO) water filter. The combination of water softener drain and RO drain provides a simple solution for accommodating both devices. The water softener port accepts 5/8-inch OD poly tubing, 1/2-inch PVC slip pipe, and 1/2-inch or 5/8-inch ID poly tubing. The RO port accepts 3/8-inch OD poly tube directly and 1/4-inch OD poly tube with 3/8 tube adapter.

This air gap is easy to install and fits both 1-1/2-inch and 2-inch standpipe. The AG130-001 air gap is listed by UPC and tested for compliance with IPC and NSF standards.

**Inlet/Outlet Specifications:** 

## **Mechanical Specifications:**

Width:

5-3/4 inches Height:

#### 2-1/4 inches Inlet:

1/2-inch PVC slip pipe 5/8-inch OD tubing

Fits 1-1/2 to 2 inches standpipe drain Outlet:

Fits 1/2 to 5/8 inches ID tubing

## **Accessories:**

90° Adapter elbow

### Alternative PN:

8500

## **Material**

White HIPS Body

### **Approvals**

UPC Listed

IPC Tested by independent lab NSF Tested by independent lab