

# AG200-X09



# Reverse Osmosis Air Gap, with 1/4-inch Push-in Inlet and 3/8-inch Push-in Outlet (For All Reverse Osmosis Filters)

# Features:

- Offers a variety of decorative cap finishes designed to complement your kitchen sink faucet (AG200-009 to AG200-809)
- Accepts 1/4-inch O.D. tubing from a reverse osmosis filter (tankless or with tank)
- Connects to drain with a 3/8-inch O.D. tubing
- Provides 1/4-inch push-in connector for RO discharge
- Provides 3/8-inch push-in connector for discharge tubing
- Eliminates gurgling or dripping sounds
- Provides long thread for mounting through a thick counter-top
- UPC® listed, tested for compliance to IPC® and NSF® standards
- Not compatible with RO faucets with air gap

### **General Description:**

A dishwasher air gap is a critical component in maintaining a safe water supply. It prevents contaminants in the sink from flowing into the dishwasher and is required by code in most states.

The AMERIGAP brand reverse osmosis air gap provides a 1/4-inch push-in quick connect inlet that accommodates both with tank and tankless reverse osmosis filters. It also provides a 3/8-inch push-in quick connect outlet to drain RO filter.

This air gap is easy to install, easy to use, and easy to maintain. The AG200-X09 air gap is listed by UPC® and tested for compliance with IPC® and NSF® standards.

#### **Mechanical Specifications:**

Length: 2-3/8 inches
Width: 1-7/8 inches
Height above counter: 2-1/2 inches
Total Height: 7-3/10 in. (7.3 in.)

### Material

Body Polypropylene
 Decorative cap Chrome plated ABS (AG200-009)

Brass (AG200-109 to -809)

Max. Temperature 170°F / 76°C

## Accessories (included):

Decorative cap

Mounting nut

Mounting washer

Top housing

#### **Approvals, Standards and Certifications**

UPC Listed
 IPC Tested by independent lab
 NSF Tested by independent lab

• ASME A112.1.3

#### **Inlet/Outlet Specifications:**

Inlet: 1/4-inch push-inOutlet: 3/8-inch push-in