

AG200-X07



Dual Air Gap for Dishwasher and Tankless Reverse Osmosis Filter and Extra Long Thread Features:

- Offers a variety of decorative cap finishes designed to complement your kitchen sink faucet (AG200-007 to AG200-807)
- Can simultaneously drain dishwasher and tankless RO system
- Accepts standard 5/8-inch I.D. hose from a dishwasher
- Connects to drain with 7/8-inch I.D. hose
- Provides 1/4-inch push-in connector for on-demand RO water filter
- Eliminates gurgling or dripping sounds
- Provides extra-long thread for mounting through a thick counter-top
- UPC® and IPC® listed
- 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 dual air gap provides two inlet ports for simultaneous drainage of discharge water from a single dishwasher, and a reverse osmosis filter. The combination of two air gaps in one provides an easy way to connect the RO system into drainage system safely.

This air gap is easy to use and legal to install in any state. The AG200-X07 air gap is UPC® and IPC® listed.

Mechanical Specifications:

Length: 5-1/2 inches
Width: 1-7/8 inches
Height above counter: 2-1/2 inches
Total Height: 8 inches

Accessories (included):

Cover capBottom nutMounting washer

Top housing

Inlet/Outlet Specifications:

Inlet (dishwasher): 5/8-inch OD
Inlet (tankless RO): 1/4-inch push-in
Outlet: 7/8-inch OD

Material

Mounting nut

Top nut

Inlet plug

• Body Polypropylene

• Decorative cap Chrome plated ABS (AG200-007)

Brass (AG200-107 to -807)

Max. Temperature 170°F / 76°C

Inlet/Outlet Specifications:

Inlet (dishwasher): 5/8-inch OD
 Inlet (tankless RO): 1/4-inch push-in
 Outlet: 7/8-inch OD

Approvals, Standards and Certifications

• UPC Listed

IPC Tested by independent lab

• ASME A112.1.3