

AG200-010



Universal Dual Air Gap with Long Body Thread with 1/2-inch MIPT and 5/8-inch OD Inlets and 7/8-inch OD Outlet Features:

- Offers a variety of decorative cap finishes designed to complement your kitchen sink faucet (AG200-010 to AG200-810)
- Made for double-drawer dishwashers
- Two inlets accept standard 5/8-inch inside diameter hoses from a dual dishwasher
- Drainage side connects to a 7/8-inch inside diameter hose
- Installed on countertops with thickness up to 1-3/4 inches
- UPC® and IPC®listed
- Can be used for reverse osmosis with the AG170-031 RO kit
- 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 AG200-X10 universal dual air gap is made for double-drawer dishwashers. It is designed with two inlets and one outlet that connects to a 7/8-inch inside diameter hose, which routes discharge water to the side drain connection of the garbage disposal or a drain line adapter. The inlets accept standard 5/8-inch inside diameter hoses from a dual dishwasher or single dishwasher and water softener. One inlet has 1/2-inch threads that accommodate a 1/2-inch MIPT threaded adapter with a 5/8-inch barb. The AG200-X10's maximum flow rate is 10 gallons per minute (GPM). This air gap is easy to install, easy to use, and easy to maintain.

Mechanical Specifications:

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

• Total Height: 7.88 inches

Material

Body Polypropylene
 Decorative cap Chrome plated ABS (AG200-010)

Brass (AG200-110 to -810)

Max. Temperature 170°F / 76°C

Accessories (included):

Cover cap

Bottom nut

•

Mounting washer

Top housing

Mounting nut

• Top nut

Approvals, Standards and Certifications

UPC Listed

• IPC Tested by independent lab

A112.1.3

Inlet/Outlet Specifications:

Inlets (dishwasher): 5/8-inch OD
 Inlet (threaded): 1/2-inch MIPT
 Outlet: 7/8-inch OD

ASME