

AG200-X06

Dishwasher Air Gap with Skirted Cap and Extra Long Threaded Body for thick or thin countertops Features:



- Offers a variety of decorative cap finishes designed to complement your kitchen sink faucet (AG200-006 to AG200-806)
- Accepts standard 5/8" I.D. hose from a dishwasher
- Connects to drain with 7/8" I.D. hose
- Provides extra-long thread for mounting through a thick counter-top
- Designed with strong mounting nuts for simple and reliable installation
- Standard polished chrome cap designed with skirt cover for gasket and top nut
- UPC® and IPC® listed

General Description:

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

The AMERIGAP brand dishwasher air gap provides many advantages over other air gaps available on the market and also ensures safety and peace of mind that your water supply is clean.

A common misconception is that a "high loop" (routing a drain line above a sink's flood level, for instance) will provide the same function as an air gap; this is not true, because the continuous connection between dishwasher and drain line still will allow back-flow of dirty water through siphoning.

This air gap is simple to use and legal to install in any state. The AG200-X06 air gap is UPC® and IPC® listed.

Mechanical Specifications:

Length: 3-1/2 inches Width: 1-7/8 inches Height above counter: 2-1/2 inches Total Height: 8-1/2 inches

Accessories (included):

- Top cover nut
- Top gasket
- Bottom retainer nut
- Top retainer nut
- Decorative cap

Inlet/Outlet Specifications:

•	Inlet:	5/8-inch OD
•	Outlet:	7/8-inch OD

Material

•	Body	Polypropylene

•	Decorative cap	Chrome plated ABS (AG200-006)
•	Decorative cap	Chrome plated ABS (AG200-006

Brass (AG200-106 to -806)

Max. Temperature 170°F / 76°C

Approvals, Standards and Certifications

• UPC Listed

• IPC Tested by independent lab

• ASME A112.1.3

Alternative PN:

• 52, AMERIGAP