

AG200-X04



Dual Air Gap for Double Drawer Dishwasher Features:

- Offers a variety of decorative cap finishes designed to complement your kitchen sink faucet (AG200-004 to AG200-804).
- Can simultaneously drain both dishwasher drawers
- Accepts standard 5/8" I.D. hoses from a dual dishwasher
- Connects to drain with 7/8" I.D. hose
- Provides extra-long thread for mounting through a thick counter-top
- Provides super strong mounting nuts for easy and reliable installation
- UPC® listed, tested for compliance to IPC® and NSF® standards

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 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 under the counter, for instance) and a wye connection 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 through siphoning.

This air gap is easy to use and legal to install in any state. The AG200-X04 air gap is listed by UPC and tested for compliance with IPC and NSF standards.

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 cap

Bottom nut

Mounting washer

Top housing

Alternative PN:

T52, AMERIGAP

Inlet/Outlet Specifications:

Inlets: 5/8-inch ODOutlet: 7/8-inch OD

Material

Mounting nut

Top nut

Inlet plug

Body Polypropylene

• Decorative cap Chrome plated ABS (AG200-004)

Brass (AG200-104 to -804)

• Max. Temperature 170°F / 76°C

Approvals, Standards and Certifications

• UPC Listed

IPC Tested by independent labNSF Tested by independent lab

ASME A112.1.3