



AG100-002

Universal Dual Air Gap for Dialysis Machines and Filters with dual 3/8-inch ports (Dialygap®)



Features:

- Two 3/8-inch OD inlet ports for regular or reinforced tubing with a 3/8-inch ID
- Installs in both 1-1/2-inch and 2-inch standpipes
- Easy to install and maintain
- Standpipes can accommodate up to 3 units at a time
- Legal to install in any state, UPC® Listed, IPC® and NSF® tested

General Description:

The AG100-002 Universal Dual Airgap is designed to provide an effective way of connecting dialysis machines to a drain line. The paramount priority of the AG100-002 is to protect the dialysis machine from water supply contamination by separating potable water supply from the drain line.

The AG100-002 features two 3/8-inch inlet ports that connect 3/8-inch tubing from dialysis machine to drain line. The unique feature of this air gap is to be able to accommodate 1-1/2-inch and 2-inch standpipes. In addition, a unique design of this air gap enables installation of multiple air gaps into the same drain connection. Up to three AG100-002s can be installed into the same drain line to provide a total of six simultaneous water discharge connections. Splash guard plates protect adjacent equipment from moisture.

The AG100-002 air gap is listed by UPC® and tested for compliance with IPC® and NSF® standards.

Mechanical Specifications:

- Width: 2-inches
- Height: 6-1/2-inches
- Air gap Size: >1 inch

Inlet/Outlet Specifications:

- Inlet: 3/8-inch ID
- Outlet: Fits 1-1/2 to 2 inches standpipe drains

Material

- Body: Polystyrene, Gray

Alternative PN:

- 34800
- Dialygap™

Approvals

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