

### Sizes for All Applications



Durgo AAVs are offered with adapter in three different sizes to handle all applications.

- Junior - Perfect for horizontal runs in residential applications
- Senior - Rated 20 DFUs and great for stack or branch systems
- US90 3"- AAV for large or commercial requirements

### Labor Savings



Save time and money – use Durgo AAVs instead of venting through the roof. Great for island sink applications.

### Wall Box and Grill



Wall Box and Grill offers a recessed, clean look for valves in visible locations.

## FASTER, BETTER, SMARTER!

Save time and money. Avoid extensive piping and vent systems with **DURGO** AAVs



- **3 Sizes- Junior, Senior, US90 3"**
- **Available for PVC and ABS**
- **IAPMO and ASSE 1050/1051 Approved**
- **Meets ANSI/NSF 14**
- **Lifetime Warranty**

# Specialty Products™ DURGO Air Admittance Valves

## Design Features

- Junior and Senior AAVs come with glueable adapter that accommodates 1½" pipe and 2" socket
- Tested to work effectively in temperatures ranging from -40 to 150 degrees fahrenheit
- Valves open at -0.01 psi and seal at 0 psi and above
- Lifetime warranty
- Junior rated at 20 DFUs for horizontal applications
- Senior rated at 20 DFUs for horizontal runs and vertically stacked applications

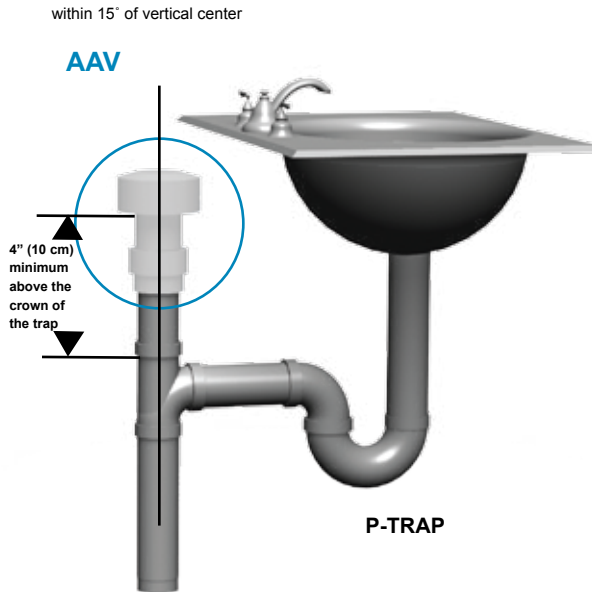
Part No.	Description
P-3700	Durgo Senior 1½" - 2" (w/ ABS adapter)
P-3701	Durgo Senior 1½" - 2" (w/ PVC adapter)
P-3702	Durgo Junior 1½" - 2" (w/ ABS adapter)
P-3703	Durgo Junior 1½" - 2" (w/ PVC adapter)
P-3704	Durgo US90 3"
OBAV-100	AAV Wall Box <b>including</b> Grill & Straps
P-00242	Grill <b>ONLY</b>

## Certifications

IAPMO/UPC  
 ASSE 1050/1051  
 ANSI / NSF 14



## Installation Instructions



1. The function of the Durgo Air Admittance Valve (AAV) is to admit air into the drainage system. The AAV must be placed in a location where there is free access to air as in the following examples: A. In a ventilated attic space. B. In a wallbox with grill. C. Under a lavatory or under a sink on the p-trap arm. D. Openly exposed in a basement, garage, or laundry room.
2. The Durgo AAV should always be installed in the vertical position.
3. The Durgo AAV should always be accessible for inspection and will be if installed in accordance with one of the four methods described in #1 A through D.
4. The drainage system in the building must have one (1) direct connection to outside air, even when Durgo AAVs are used. Usually the branch located nearest the main sewer connection is vented through the roof.
5. Buildings with septic tanks may be vented with Durgo AAVs provided the system is satisfactorily connected to the atmosphere.
6. Please note that the Durgo AAV is only an air intake valve and not intended for any other application.
7. Install AAV within 15° of vertical center and a minimum of 4" above P-Trap crown.

### Reference to Plumbing Codes

- International Plumbing Code (IPC) 2006
- Residential Code (IRC) 2006
- Building Official Code Administration (BOCA) 1993
- Uniform Plumbing Code (UPC) Section 301.2 2006
- Materials and Methods 2003

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained.



3689 Arrowhead Drive, Carson City, NV 89706

[www.lspproducts.com](http://www.lspproducts.com)

Phone: (800) 854-3215 Fax: (800) 243-1777