Ayrlett[®]

A4-MAX ™ 500 DFU AIR ADMITTANCE VALVE SPECIFICATIONS

Air admittance valves (AAVs) are one way valves that allow air in, to vent or equalize pressure in waste pipes, without allowing gases, odors, or liquid out. Our AAVs have been tested by an independent U.S. lab 500,000 cycles, in temperatures ranging from -40° to +150°F, without a single failure.



Material:

PVC

Standards:

- ASSE 1050 (revised 2002)
- 1051 A & B (revised 2002)
- Components meet NSF14 Requirements

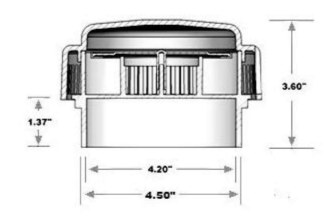
Features:

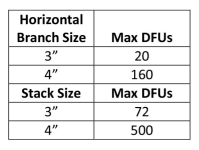
- Rated 500 DFUs
- 100% functionally tested
- Lifetime Warranty

Recommende	d Installation	Instructions
Kecommenae	u installation	Instructions

Note: Check local plumbing codes prior to installation.

- 1. Install AAV in upright position, not to exceed 15° from plumb, on a pipe 6" in size or less.
- 2. Use with approved coupling or adapter.
- Install AAV in ventilated area that allows for inspection and unrestricted air flow.
- 4. A. Single Fixture and Branch Venting:
 Install at least 4" above the weir of the fixture trap.
 B. Stack Venting:
 Install at least 6" above the flood level of the highest fixture.
- 5. A minimum of one vent per building must extend to open atmosphere for every building drainage system.





Patent No. 7,445,022 Patent Pending







www.ayrlett.com sales@ayrlett.com Phone: 208.442.9053

Fax: 208.465.6786

PO Box 3191

Nampa, ID 83653