



**NSF International**  
Special Engineered Specification  
NSF SE 13205

## Air Admittance Valves for use in Manufactured Housing





Only those documents viewed through [www.nsf.org](http://www.nsf.org) are officially controlled. All other copies, whether viewed through another computer program or a printed version, are not controlled and therefore NSF assumes no responsibility for the accuracy of the document.

## **SPECIFICATIONS FOR A SPECIAL ENGINEERED (SE) PRODUCT NSF SE 13205**

### **Air Admittance Valves for use in Manufactured Housing**

#### **1. Purpose:**

This specification defines the product specific requirements for Air Admittance valves for use in Manufactured Housing.

#### **2. Scope of Specification:**

This specification identifies the application, reference documents, testing requirements, material requirements, product marking, testing air admittance valves for use in manufactured housing.

#### **3. Application:**

Products meeting the requirements of this specification are for use in drain, waste, vent, applications.

#### **4. Reference Documents:**

NSF/ANSI 24-2010 Plumbing System Components for Recreational Vehicles

ASSE 1051-2009 Individual and Branch Type Air Admittance Valves for Sanitary Drainage Systems

#### **5. Testing Requirements:**

5.1 Dimensions shall conform to ASSE 1051, Section 1.3.4.

5.2 Materials shall conform to ASSE 1051, Section 4.1

5.3 AAV's shall conform to performance requirements of NSF/ANSI 24 and ASSE 1051 Section III.

#### **6. Product Marking:**

6.1 Marking Requirements – The following minimum requirements shall be permanently and legibly marked on the pipe and fittings:

NSF-24

Material Type

Manufacturer or the manufacturer's authorized trademark

Product is exempted from NSF-SE Marking.