American Society of Sanitary Engineering PRODUCT (SEAL) LISTING PROGRAM Factory Audit Inspection Test Report Form



ASSE STANDARD #1050 - REVISED: 2009 Stack Air Admittance Valves

LABORATORY FILE NUMBER:					
SEAL #:					
MODEL # TESTED:					
AODEL SIZE:					
ADDITIONAL MODEL INFORMATION (i.e. orientation, series, end connections, shut-off valves):					
NUMBER OF SAMPLES SUBMITTED:	NUMBER OF SAMPLES TESTED:				
DATE TESTING BEGAN:					
DATE TESTING COMPLETED:					

General information and instructions for the testing engineer:

The results within this report apply only to the models listed above.

There may be items for which the judgment of the test engineer will be involved. Should there be a question of compliance with that provision of the standard, a conference with the manufacturer should be arranged to enable a satisfactory solution of the question.

Should disagreement persist and compliance remain in question by the test agency, the agency shall, if the product is in compliance with all other requirements of the standard, file a complete report on the questionable items together with the test report, for evaluation by the ASSE Seal Board. The Seal Board will then review and rule on the question of compliance with the intent of the standard then involved.

Documentation of material compliance must be furnished by the manufacturer. The manufacturer shall furnish to the testing agency, a bill of material which clearly identifies the material of each part included in the product construction. This identification must include any standards which relate thereto.





FIRST SAMPLE TEST RESULTS

SECTION III

3.0 Performance Requirements and Compliance Testing

3.1	Pressure Test of Complete Device
	What was the length of the pipe on which the device was installed? ft (m)
	What was the initial pressure applied to the device? inches of WC (mm of WC)
	What was the intermediate pressure applied to the device? inches of WC (mm of WC)
	What was the final pressure applied to the device? inches of WC (mm of WC)
	How long was each pressure stage held? minutes
	What was the pressure loss during the first two (2) intervals of pressure?
	inches of WC (mm of WC)
	What was the pressure loss during the final pressure stage? inches of WC (mm of WC)
	When the device is installed at $15^{ m o}$ orientation from vertical, what was the pressure loss of
	each of the three (3) stages of pressure?
	1st Stage: inches of WC (mm of WC)
	2nd Stage: inches of WC (mm of WC)
	3rd Stage: inches of WC (mm of WC)
3.2	Rating and Opening Pressure Test
	During the pre-conditioning period, what pressure was applied to the device on test?
	inches of WC (mm of WC)
	How long was this pressure maintained? hours
	At what pressure (vacuum) did the device on test open? inches of WC (mm of WC)
	What was the air flow rate when the pressure (vacuum) reached -1.0 inch \pm 0.05 inch (-25.4
	mm ± 1.267 mm) WC? CFM (L/s)
	What was the temperature of the test set-up during the testing? °F (°C)
	What is the determined drainage pipe size for this device?inches (mm)
Did the f	irst sample pass all the required testing? O Yes O No
If no too	t the eccand comple and record the reculte helew

If no, test the second sample and record the results below.

SECOND SAMPLE TEST RESULTS*

*A second sample shall only be tested if the first sample failed the necessary test sections. **SECTION III**

3.0 Performance Requirements and Compliance Testing

3.1 **Pressure Test of Complete Device** What was the length of the pipe on which the device was installed? m) ft (What was the initial pressure applied to the device? inches of WC (mm of WC) What was the intermediate pressure applied to the device? inches of WC (____ mm of WC) What was the final pressure applied to the device? inches of WC (mm of WC) How long was each pressure stage held? minutes What was the pressure loss during the first two (2) intervals of pressure? inches of WC (mm of WC) What was the pressure loss during the final pressure stage? inches of WC (mm of WC)





When the device is installed at 15° orientation from vertical, what was the pressure loss of each of the three (3) stages of pressure?

1st Stage:	inches of WC	(mm of WC)
2nd Stage:	inches of WC	(mm of WC)
3rd Stage:	inches of WC	(mm of WC)

3.2 Rating and Opening Pressure Test

	During the pre-conditioning period, what pressure was applied to the device of	on test?	
	inches of WC	(n	nm of WC)
	How long was this pressure maintained? hours		
	At what pressure (vacuum) did the device on test open? inches of WC	(n	nm of WC)
	What was the air flow rate when the pressure (vacuum) reached -1.0 inch \pm	0.05 inc	h (-25.4
	mm ± 1.267 mm) WC?	(L/s)
	What was the temperature of the test set-up during the testing? °F	(°C)
	What is the determined drainage pipe size for this device?inches	(mm)
Did the sec If yes, pleas	ond sample pass all the required testing? se provide and explanation of failure for the first sample below.	O Yes	O No



TESTING AGENCY:		
ADDRESS:		
PHONE:	FAX:	
TEST ENGINEERS:		

We Certify that the evaluations are based on our best judgements and that the test data recorded is an accurate record of the performance of the device on test.

SIGNATURE OF THE OFFICIAL OF THE AGENCY: _____

TITLE OF THE OFFICIAL: _____

SIGNATURE AND SEAL OF THE REGISTERED PROFESSIONAL ENGINEER SUPERVISING THE LABORATORY EVALUATION:

SIGNATURE: _____

DATE:_____

PE SEAL

*To insert images into document (PE seal and signatures)

COMMENTS:

Adobe Acrobat Pro users: At the top of the page, go to: Tools > Advanced Editing > TouchUp Object Tool. Once you have selected TouchUp Object Tool, right click within the document and select Place Image. Choose the image you want to place (PE seal or signature) and then select Open. Once the image is in the document, move and re-size the image accordingly. Save and send to ASSE.

Adobe Reader users: Adobe Reader does not allow users to place images into the document. You must print this completed document and then sign and stamp the PE seal by hand. You may then send the completed document to ASSE via fax or mail, or you can scan the completed document and send via e-mail.