## American Society of Sanitary Engineering Seal (Certification) Program

## Factory Audit Inspection Test for: DRAIN AIR GAPS FOR RESIDENTIAL DISHWASHER APPLICATIONS

## Tested under ASSE Standard 1021 • February, 2001 Factory Audit Inspection Test

Manufacturer					
Model No					
	erial No.				
Other Identification Markings					
	ize				
	onnections (screwed, flanged, etc.)				
;	3.1	Water Flow Passage Test In compliance?	☐ Yes ☐ No		
3	3.2	Discharge Capacity Test Record the average flow rate of the five runs	_ L/m ( GPM).		
		Record the maximum flow rateL/m (Was there any spillage from the air gap device? In compliance?	GPM).  Yes No Yes No		
;	3.3	Critical Level Test  Does the critical level determined by this test agree v	vith the required flood level marking on the air gap?		
		In compliance?	☐ Yes ☐ No		

TESTING AGENCY					
ADDRESS					
PHONE: FAX:					
TEST ENGINEER(S)					
We certify that the evaluations are based on our best judgments 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:	Date:				
Signature and seal of the Registered Professional Engineer supervising the laboratory evaluation:					
Signature	Seal				