ASSE International Product (Seal) Listing Program

Factory Audit Inspection Test Report Form (FAITRF)

ASSE 1044-2015

Performance Requirements for Trap Seal Primer – Drainage Types and Electric Design Types

Manufacturer:	
	E-mail:
Address:	
	Laboratory File Number:
Model # Tested:	
Additional Model Information (i.e. orie	ntation, series, end connections, shut-off valves)
Date models received by laboratory: _	Date testing began:
Date testing was completed	
If models were damaged during shipm	nent, describe damages:
Prototype or production sample?	
Ware all tests performed at the selection	ed laboratory? O Yes O No
were an tests periorined at the selecti	

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 Control Board. The Seal Control 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.

Section III

3.0 Performance Requirements and Compliance Testing

3.1	Hydros	tatic Test for Electric Type
		☐ Section not applicable
	3.1.2	Trapseal primer pressurized to: psi (kPa) Time at pressure: min
	3.1.3	Any indication of leaking? O Yes O No O Questionable If no or questionable, explain:
		In compliance? O Yes O No O Questionable If no or questionable, explain:
3.2	Verifica	ition of Manufacturer's Performance Rating
		3.2.2.1. <u>For Fixture Tailpiece Trapseal Primer</u> ☐ Section not applicable
		Minimum discharge rate of flow through supply line @ 20psi for 1 min per manufacturer: at 0.5 GPM of faucet flow: GPM (L/min); at 2.5 GPM of faucet flow: GPM (L/min).
		Discharge rate at 0.5 GPM of faucet flow: Trial 1: GPM (L/min) Trial 2: GPM (L/min) Trial 3: GPM (L/min) Trial 4: GPM (L/min) Trial 5: GPM (L/min)
		3.2.2.2. Fixture Tailpiece Trapseal Criteria Section not applicable All trials met mfg's specified ratings? O Yes O No O Questionable If no or questionable, explain:
		3.2.2.3. For Ballcock Trapseal Primer Section not applicable
		Make and model of closed coupled water closet:
		Flush volume of closed coupled water closet tank: gal/flush (L/flush)
		Static line pressure: psi (kPa)

	Number of flushes: psi Flowing line pressure: psi Number of flushes:	(kPa)	
3.2.2.4.	. <u>Ballcock Trapseal Primer criteria</u> ☐ Section not applicable	!		
	Leakage from tank bolt? If no or questionable, explain:	O Yes	O No	O Questionable
	Reached minimum rated flow? If no or questionable, explain:	O Yes	O No	O Questionable
	Bowl reached full trap depth? If no or questionable, explain:	O Yes	O No	O Questionable
3.2.2.5.	. For Flushometer Tailpiece/Trap ☐ Section not applicable Make and model of closed coupl		set:	
	Flush volume of closed coupled			gal/flush (L/flush)
	Flush volume of closed coupled Flowing line pressure: ps Number of flushes:			gal/flush (L/flush)
3.2.2.6.	Flowing line pressure: ps Number of flushes: Flushometer Tailpiece/Trap Sea	i (kPa		gal/flush (L/flush)
3.2.2.6	Flowing line pressure: ps Number of flushes:	i (kPa		gal/flush (L/flush) • Questionable
3.2.2.6.	Flowing line pressure: ps Number of flushes: Flushometer Tailpiece/Trap Sea Section not applicable Any leakage?	i (kPa	a)	

Discharge volumes

Summed volumes after 5 cycles of discharge.

Ou	tlet 1	Ou	tlet 2	Ou	tlet 3	Ou	tlet 4	Ou	tlet 5
OZ	mL								

Outle	et 6	Ou	tlet 7	Ou	tlet 8	Ou	tlet 9	Out	tlet 10
OZ	mL	OZ	mL	OZ	mL	OZ	mL	OZ	mL

or a	dditional outlets, add additional pages.			
	Is device in compliance with section 3.2? If no or questionable, explain	O Yes	O No	O Questionable
Sect 4.0	ion IV Performance Requirements and Complianc	e Testing		
1.2	Are installation instructions included in the pac	kaging? O Yes	O No	O Questionable
	If no or questionable, explain: Instructions include: Data to guide installer to select appropriate Language to inform installer that electric-de adequate backflow protection meeting all lo	sign trap seal _l	orimers shall	l be installed with

LIOTED LABORATORY				
LISTED LABORATORY:				
ADDRESS:				
PHONE:	FAX:			
TEST ENGINEER(S):				
If applicable:				
OUTSOURCED LABORATORY:				
ADDRESS:				
	FAX:			
TEST ENGINEER(S):				
Scope of outsourced testing:				
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 listed laboratory:	Signature			
Title of the official:	Date:			