## American Society of Sanitary Engineering PRODUCT (SEAL) LISTING PROGRAM



# ASSE STANDARD #1017 - REVISED: 2009 Temperature Actuated Mixing Valves for Hot Water Distribution Systems

MANUFACTURER:
CONTACT PERSON: E-MAIL:
ADDRESS:
LABORATORY FILE NUMBER:
MODEL # TESTED:
MODEL SIZE:
ADDITIONAL MODELS REPORT APPLIES TO:
ADDITIONAL MODEL INFORMATION (i.e. orientation, series, end connections, shut-off valves):
DATE MODELS RECEIVED BY LABORATORY:
DATE TESTING BEGAN:
DATE TESTING WAS COMPLETED:
IF MODELS WERE DAMAGED DURING SHIPMENT, DESCRIBE DAMAGES:
PROTOTYPE OR PRODUCTION:

#### 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.





### **SECTION 1**

1.0	General 1.1	Application  Did the decise assessment with the assession at this standard?	) v	O Na
		Did the device comply with the application section of this standard?	) Yes	O No
	<b>1.2</b> 1.2.1	Scope  Does the device have a hot water inlet connection, a cold water inlet connection water outlet connection?		d O No
		Does the device have a temperature sensing and controlling element, and a mean the outlet water temperature? O Yes O No If questionable, explain:	ns of adjus	
	1.2.2	Connections  Do the pipe threads, flanges, or other connections conform to appropriate indus  What standard(s) do they conform to:		ds? O No
	1.2.3	Maximum Working Pressure What is the maximum working pressure indicated by the manufacturer?  psi (		kPa
		Is the pressure in compliance with the requirements of the standard?		O No
	1.2.4 1.2.4.1	Temperature Range Inlet Water Temperature Range What is the hot water inlet temperature range as indicated by the manufacturer: °F to °F ( °C to °C)		
		What is the cold water inlet temperature range as indicated by the manufacturer of to °F to °F ( °C to °C)	r:	
	1.2.4.2	Outlet Water Temperature Range What is the outlet temperature range as indicated by the manufacturer: °F to °F ( °C to °C)		
		Is the temperature range in compliance with the standard?  Is the inlet hot water supply temperature at least 20.0°F (11.0°C) greater than	the outlet	
		temperature? In compliance?		O No
SEC1	ION II			
2.0	Test Spec	cimens Samples Submitted for Test		
	2.1	State the number of devices of each size and model provided for the laboratory	evaluation	
	2.2	Samples Tested		
		How many devices were utilized during the laboratory evaluation?  If more than one (1) device was used, state why an additional device was utilized.	ed?	





	2.3	Drawings Were assembly drawings, installation drawings and other compliance with this standard submitted to the laborator Were these drawings and other data reviewed by the laborator	y?	(	sary to determine O Yes O No O Yes O No
	2.4	Rejection Failure of one (1) device shall be cause for rejection of the	model and	d size submit	ted for evaluation.
SFCI	ION III				
3.0		ce Requirements and Compliance Testing			
	3.1	Conditioning Test			
		What was the water temperature used for this test?		٥F	( °C)
		What was the flowing pressure used for this test?		psi	( kPa)
		Duration of test: hours		P	
		Was there any indication of leaks, distortion, damage or	indication	of change to	the physical
		characteristics of the device?	Oyes	O No	O Questionable
		If questionable, explain:	O res	O 110	Questionable
	3.2	Temperature Control Test			
	3.2	The manufacturer's maximum advertised flow rate is:		GPM	( L/m)
		The manufacturer's minimum advertised flow rate is:		GPM	
		a) At a differential pressure of 10.0 psi $\pm$ 0.5 psi (69.0)	) kBo ± 3		·
		outlet temperature of 110.0°F $\pm$ 2.0°F (43.3°C $\pm$			ter to now for
		one (1) minute, then record all temperatures, pressure	es and tid		, , , , ,
		Hot water inlet temperature $(T_1)$ :		°F	(°C)
		Hot water inlet pressure (P <sub>1</sub> ):		psi	(kPa)
		Cold water inlet temperature $(T_2)$ :		°F	(°C)
		Cold water inlet pressure (P <sub>2</sub> ):		psi	(kPa)
		Mixed water outlet temperature $(T_3)$ :		°F	(°C)
		Mixed water outlet pressure (P <sub>3</sub> ):		psi	(kPa)
		Mixed water outlet flow:		GPM	(L/min)
		b) Reduce the mixed water flow by 50%. Allow water t	o flow fo	r one (1) min	ute, then record
		all temperatures, pressures and flow:			
		Hot water inlet temperature (T <sub>1</sub> ):		°F	( °C)
		Hot water inlet pressure (P <sub>1</sub> ):		psi	(kPa)
		Cold water inlet temperature (T <sub>2</sub> ):		°F	( °C)
		Cold water inlet pressure (P <sub>2</sub> ):		psi	(kPa)
		Mixed water outlet temperature (T <sub>3</sub> ):		°F	( °C)
		Mixed water outlet pressure (P <sub>3</sub> ):		psi	(kPa)
		Mixed water outlet flow:		GPM	(L/min)
		Variation of mixed water outlet temperature was:		°F	°C)
		In compliance?	O Yes	O No	O Questionable
		If questionable, explain:			
		c) Increase the hot water supply temperature (T1) by 2!	5.0°E +	1 NºE /13 Qº	°C + 0.6°C)
		within five (5) minutes. (See chart below for accepta			
		to flow for one (1) minute, then record all temperature	-	_	
		Hot water inlet temperature ( $T_1$ ):	os, piess	ores and nov	v. ( °C)
		Hot water inlet temperature $(P_1)$ :		 psi	( kPa)
		Cold water inlet temperature $(T_2)$ :		psi °F	( °C)
		Cold water inlet temperature (1 <sub>2</sub> /.		'	· C





Mixed water outlet temp Mixed water outlet press Mixed water outlet flow	perature (T <sub>3</sub> ): sure (P <sub>3</sub> ): :		psi °F psi GPM °F	(kPa) (°C) (kPa) (L/min) (°C)
Starting Tempe	rature Accepta	ıble Range	,	
In compliance? If questionable, explain:	·	O Yes	O No	O Questionable
record all temperatures, pres Hot water inlet temperat Hot water inlet pressure Cold water inlet pressure Mixed water outlet temp Mixed water outlet press Mixed water outlet flow Variation of mixed water In compliance? If questionable, explain:  Hydrostatic Pressure Test Pressure applied: How long was the pressure applied	escures and flow: $(P_1)$ : $(P_1)$ : $(P_2)$ : $(P_2)$ : $(P_3)$	O Yes	°F psi psi psi GPM rF O No	(°C) (kPa) (°C) (kPa) (°C) (kPa) (°C) (kPa) (°C) O Questionable
Any indication of damage?			,	O Yes O No
In compliance? If questionable, explain:		O Yes	О No	O Questionable
Materials Did this device comply with the fluxes that come in contact with If questionable, explain: If no, submit all applicable documents of the complex o	n potable water? mentation regarding mate	O Yes	O No	O Questionable
	Mixed water outlet temporate Mixed water outlet pressure applied:    Mixed water outlet flow Variation of mixed water	138°F (58.9°C)   162°F to 164°F to 139°F (59.4°C)   163°F to 165°F to 140°F (60.0°C)   164°F to 166°F to 141°F (60.6°C)   165°F to 167°F to 142°F (61.1°C)   166°F to 168°F to 168°F to 142°F (61.1°C)   166°F to 168°F to 168°F to 163°F t	Mixed water outlet temperature (T_3):  Mixed water outlet fressure (P_3):  Mixed water outlet flow:  Variation of mixed water outlet temperature was:    Starting Temperature	Mixed water outlet temperature (T₂):  Mixed water outlet pressure (P₂):  Mixed water outlet flow:  Starting Temperature  138°F (58.9°C)  140°F (59.4°C)  140°F (60.0°C)  141°F (60.6°C)  141°F (60.6°C)  166°F to 166°F (72.3°C to 73.3°C)  142°F (61.1°C)  In compliance?  (Acceptable Range  139°F (59.4°C)  140°F (60.0°C)  140°F (60.0°C)  141°F (60.6°C)  166°F to 166°F (73.3°C to 74.4°C)  141°F (60.6°C)  166°F to 168°F (74.4°C to 75.5°C)  In compliance?  (Acceptable Range  139°F (59.4°C)  140°F (60.0°C)  164°F to 166°F (73.3°C to 74.4°C)  141°F (60.6°C)  165°F to 166°F (73.3°C to 75.0°C)  166°F to 168°F (74.4°C to 75.5°C)  In compliance?  (Acceptable Range  139°F (59.4°C)  164°F to 166°F (73.3°C to 73.9°C)  160°F (73.3°C to 74.4°C)  160°F to 168°F (74.4°C to 75.5°C)  In compliance?  (Byestionable, explain:  (Cold water inlet temperature (T₂):  (Cold water inlet pressure (P₂):  (Cold water inlet pressure (P₂):  (Cold water outlet temperature (T₂):  (Cold water outlet pressure (P₂):  (Cold water outlet temperature (T₂):  (Cold water outlet pressure (P₂):  (Cold water outlet pressure (P₂):  (Cold water outlet temperature (T₂):  (Cold water outlet flow:  (Cold water outlet temperature was:  (Cold water outlet flow:  (Cold water outlet temperature (T₂):  (Cold water outlet flow:  (Cold water outlet temperature was:  (Cold water outlet flow:  (Cold water inlet pressure flow:  (





4.2.2		Wing Informa O Yes O Yes O Yes	O No
4.2.3	Were instructions submitted that indicates the installation and field adjustmen sibility of the installer?	its are the re O Yes	spon- O No
4.2.4	If an external means for temperature adjustment is provided, is this accessible in service?	e with the de	vice O No
4.2.5	Are internal controlling components accessible for repair and/or replacement version the pipe connections?	vithout distu O Yes	rbing O No
4.2.6	Does the device incorporate check valves?	Oyes	O No
	Did the manufacturer's instructions include a recommendation to use a check prevent cross-flow?	valve(s) to O Yes	O No
<b>4.3</b> 4.3.1	Identification and Markings  Markings of Device  List the following information as shown on the device:  Name or trademark of manufacturer:  Model number:  Hot and cold indications on inlets:		
	Are the markings visible in the installed position?	Oyes	ONO
	How were the markings applied?		
4.3.3	If provided, is the external valve outlet temperature adjusting mechanism clear	rly identified	and



TESTING AGENCY:	
ADDRESS:	
PHONE:	FAX:
TEST ENGINEERS:	
We Certify that the evaluations are based on our best judge accurate record of the performance of the device on test.	ements and that the test data recorded is an
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:	
	PE SEAI

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#### **COMMENTS:**