



All components are NSF/ANSI 61 or NSF 372 Certified for use in domestic water systems.

CircuitSolver® Union Strainer Assembly (CSUAS) with Thermometer

[Thermostatic balancing valve with union body, optional check valve, ball valves, strainer & thermometer]

	SUDIVITTAL	
JOB:	ORDER NO:	DATE:
	SUBMITTED BY:	DATE:
UNIT TAG:	APPROVED BY:	DATE:
CITY:	ENGINEER:	BUILDING TYPE:
STATE:	CONTRACTOR:	CONSTRUCTION TYPE:
COMPLETION DATE:		

DESCRIPTION

The CircuitSolver[®] Union Assembly with Thermometer's primary component is the CircuitSolver[®] which is a self-acting thermostatic recirculation valve that automatically and continuously maintains the end of each domestic hot water supply line at the specified water temperature. Since the CircuitSolver[®] responds to water temperature and controls flow to the return, it eliminates the need to manually balance the system. The featured strainer (20 mesh) must be maintained in order to avoid flow obstruction.

Item	Part Number	De	scriptio	n	Qty.	Item	Pa	rt Numbe	er	Description		ion	Qty.	y. Item Part Number		Description		ion	Qty
No. 1	258-20X100-XXX	½″ CIR0	CUITSO MOSTA ING VA	OLVER® ATIC LVE W/	1	No.		¾″ CIRCU			CIRCUITS IERMOST NCING V	OLVER® ATIC ALVE W/	1	No.	258-40X100-XXX	BAL/	1" CIRCUITSOLVER THERMOSTATIC BALANCING VALVE W INTEGRATED UNION		1
2	92-160		VALVE, /IxF, LF		2	2	92-158 BALL VALVE, ¾" MxF, LF					2	92-170 BALL VALV				2		
3	92-162	½″ X	CL NIP		1	3 92		92-026		¾″ X CL NIPPLE BRS LF			1	3	92-044	1" X CL NIF BRS LF		PPLE	1
4	93-180	STRAIN		Y, SS	1	4		93-179 STRAINER, ¾″ Y, SS		1	4	93-178	STRAINER, 1" Y, SS			1			
5	93-172	}	∕₂″ TEE		1	5		93-173		34″ X ½″ TEE		1	5	93-174	1″ X ½″ TEE		TEE	1	
6	93-094	THE	RMOWE	ELL	1	6		93-094	THERMOWELL		1	6	93-094	THERMOWELL		VELL	1		
7	94-287	THER	MOME	TER	1	1 7 94-287				Tŀ	HERMOM	ETER	1 7 94-287			THERMOMETER		ETER	1
	Ĭ		211/						ļ m				and a		St. Con		111 -	1111 - S. F	
	1										II 				3 Car				
	<u> </u>	-		neter D)	Length	τ (L)	Heigh		Heigh (H2	ht 2	12	ight		C _v		Max. P	Pressure	Max. 1	emp
Vode	<u>.</u>	NPT				1 (L) MM	(H1		-	ht 2	12		OPEN			Max. P PSIG	Pressure BAR	Max. 1 °F	- emp °C
	I No. S- ½ -XXX-TW		(I IN	D) MM	Length	MM	(H1 IN	1) MM	(H2 IN	ht 2 2) MM	Wei	ight KG	OPEN	C _v	D DESIGN			ļ,	
CSUA		1/2″	([D)	Length		(H1	1) MM	(H2	H ht 2 2)	Wei	ight		C _v				ļ,	
CSUA	S- ½ -XXX-TW	1/2″	(I IN 1.8	D) MM 46	Length IN 13.0	MM 330	(H1 IN 2.9	1) MM 74	(H2 IN 2.5	nt 2 2) MM 64	Wei	ight KG 1.5	OPEN 1.3	C _v CLOSEI 0.2	D DESIGN 0.60	PSIG	BAR	°F	°(
CSUA CSUA CSUA	S- ½ -XXX-TW S- ½ -XXX-CV1-TW	1/2″ 3/4″	(I IN	D) MM	Length	MM	(H1 IN	1) MM 74	(H2 IN	ht 2 2) MM	Wei	ight KG	OPEN	C _v	D DESIGN			ļ,	
CSUA CSUA CSUA CSUA	S- ½ -XXX-TW S- ½ -XXX-CV1-TW S- ¾ -XXX-TW	1/2″ 3/4″	(I IN 1.8	D) MM 46	Length IN 13.0	MM 330	(H1 IN 2.9	1) MM 74 76	(H2 IN 2.5	nt 2 2) MM 64	Wei	ight KG 1.5	OPEN 1.3	C _v CLOSEI 0.2	D DESIGN 0.60	PSIG	BAR	°F	0

Model Number Selection

XXX refers to the desired closing temperature. When the water temperature drops below this point the CircuitSolver[®] will begin to open, allowing water to easily enter the return line. For example, if you want 120°F desired return temperature and the CSUAS is to be installed on a 3/4" line, the model number would be CSUAS-3/4-120. To add optional check valve insert –CV1 directly after the temperature designation in the model number. Ex. CSUAS-3/4-120-CV1-TW.

CircuitSolver®



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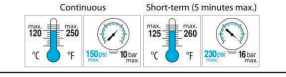
MATERIALS							
FLOW D FLOW							
ITEM	DESCRIPTION	MATERIAL					
1	Valve Body w/ Union Threads	300 series stainless steel					
2	Union Nut	300 series stainless steel					
3	Female Threaded Insert	300 series stainless steel					
4	Plug	300 series stainless steel					
5	Operating Spring	300 series stainless steel					
6	Thermal Actuator	300 series stainless steel					
7	O-ring	Buna-N					
8	Check Valve (optional)	GLASS FILLED NORYL					
FLOW RATE CALCULATION USING "Cv" FACTOR							

GPM

 $C_v = \sqrt{\Delta P}$

OPTIONAL CHECK VALVE TECHNICAL DATA

Medium: Clear water only Approximate Cracking Pressure: 0.29 PSI



TYPICAL SPECIFICATION

 $GPM = C_v \sqrt{\Delta P}$

I. Furnish and install CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER as indicated on the plans. CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be self-contained and fully automatic without additional piping or control mechanisms. Thermostatic valve shall be a CIRCUITSOLVER[®] as manufactured by ThermOmegaTech[®], Inc., or equivalent.

GPM

Cv

 $\Delta P =$

- A. CIRCUITSOLVER[®] shall regulate the flow of recirculated domestic hot water based on water temperature entering the CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER regardless of system operating pressure. As the water temperature increases the valve proportionally closes dynamically adjusting flow to meet the specified temperature.
 - 1. The CIRCUITSOLVER[®] never fully closes, even at the desired set point. There is always sufficient bypass flow back to the recirculating pump to prevent overheating or "dead heading" of the pump.
 - 2. CIRCUITSOLVER[®] is set at the factory for the desired return temperature. No field adjustments needed. Several temperature set points are available.
 - 3. CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be available in ½", ¾", & 1" with FNPT at both ends.
- II. All components in the CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER are made with lead-free materials. The major components that make up the CIRCUITSOLVER[®] are constructed of type 300 series SS.
 - A. CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be rated to 200 PSIG maximum working pressure.
 - CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be standard tapered female pipe thread, NPT.
 CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be rated to 250°F (121.1°C) maximum working temperature.
 - C. CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall have all lead-free components.
 - D. Thermal actuator shall be spring-loaded and self-cleaning, delivering closing thrust sufficient to keep orifice opening free of scale deposits.
- III. Installation of CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER shall be made by qualified tradesmen. Install CIRCUITSOLVER[®] UNION STRAINER ASSEMBLY with THERMOMETER in each domestic hot water return piping branch beyond last hot water device in that branch.
 - A. Strainer is integrated in the valve assembly.
 - B. Provide suitable access panel as required in non-accessible ceilings and walls.
 - C. Pay close attention to flow arrow, especially with valves that have an integrated check valve.



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