

CircuitSolver® Union with Viega ProPress® System and Thermometer (CSU-PP-TW)

[Thermostatic balancing valve with integrated union, optional check valve, ProPress Ends, and thermometer]

SUBMITTAL

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

DESCRIPTION

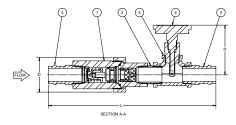
CircuitSolver® is a thermostatic balancing valve that automatically and continuously adjusts flow to maintain the desired temperature in a domestic hot water supply line. Since the CircuitSolver® responds to water temperature to control the flow entering the recirculation line it eliminates the need to manually balance the system. The "CSU" CircuitSolver® model incorporates a union into the body of the valve and offers an optional check valve insert.

DIMENSIONS

Item No.	Part Number	Description	Qty.	Item No.	Part Number	Description	Qty.	Item No.	Part Number	Description	Qty.
1	258-20X100-XXX	½" CIRCUITSOLVER* THERMOSTATIC BALANCING VALVE W/ INTEGRATED UNION	1	1	258-30X100-XXX	%" CIRCUITSOLVER* THERMOSTATIC BALANCING VALVE W/ INTEGRATED UNION	1	1	258-40X100-XXX	1" CIRCUITSOLVER" THERMOSTATIC BALANCING VALVE W/ INTEGRATED UNION	1
2	92-090	½" PROPRESS ADAPTER	2	2	92-091	¾" PROPRESS ADAPTER	2	2	92-092	1" PROPRESS ADAPTER	2
3	92-162	½" X CL NIPPLE BRASS	1	3	92-026	¾" X CL NIPPLE BRASS	1	3	92-044	1" X CL NIPPLE BRASS	1
4	93-094-S	THERMOWELL	1	4	93-094 -S	THERMOWELL	1	4	93-094-S	THERMOWELL	1
5	93-172	½" TEE, BRASS	1	5	93-173	¾" TEE, BRASS	1	5	93-174	1" TEE, BRASS	1

^{*}ALL COMPONENTS ARE LEAD-FREE







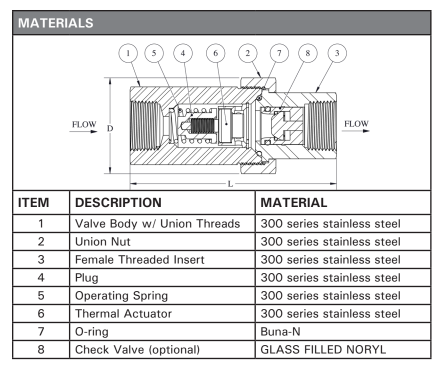
		Diame	ter (D)	Leng	th (L)	Heigh	nt (H)	We	ight	C_{v}		Max. Pressure		Max. Temp.		
Model No.	NPT	IN	MM	IN	MM	IN	MM	LBS.	KG	OPEN	CLOSED	DESIGN	PSIG	BAR	°F	°C
CSU- ½ -XXX-PP-TW	1/2"	1.7	43	8.2	208	2.6	66	2.2	1.0	1.3	0.2	0.60	200	14	250	121
CSU- ½ -XXX-CV1-PP-TW	1/2															
CSU- ¾ -XXX-PP-TW	3/4"	4" 2.0	0 51	9.7	246		74	3.2	1.5 1.8	1.0	1.8 0.2	0.85				
CSU- ¾ -XXX-CV1-PP-TW				9.7	246	2.9	/4	3.2		1.8						
CSU-1-XXX-PP-TW	1"	0.4	4 61	10.4	264	2.0	7.0		2.3		0.0	4.57				
CSU-1-XXX-CV1-PP-TW		2.4	01	10.4	204	3.0	76	5.0	2.3	3.3	0.2	1.57				

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 CSU is to be installed on a 3/4" line, the model number would be CSU-3/4-120-PP-TW. To add optional check valve insert -CV1 to the end of the model number. Ex.CSU-3/4-120-CV1-PP-TW.

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FLOW RATE CALCULATION USING "Cv" FACTOR					
$GPM = C_v \sqrt{\Delta P}$	$C_{v} = \sqrt{\frac{GPM}{\Delta P}}$	$\Delta P = \left[\frac{GPM}{C_V} \right]^2$			

OPTIONAL CHECK VALVE

Features and Benefits

- -100% factory tested drip tight operation
- -Snap fit design, no retainer needed
- -Extra-low head loss and low cracking pressure
- -External O-ring in groove

Certifications

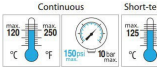
-ANSI/ NSF 61

ITEM	MATERIAL
Сар	Glass filled Noryl
Guide	Glass filled Noryl
Plunger	Glass filled Noryl
Lip Spring	EPDM rubber
Spring	Stainless Steel AISI 301
O-ring	EPDM rubber

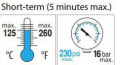
OPTIONAL CHECK VALVE TECHNICAL DATA

Medium: Clear water only

Approximate Cracking Pressure: 0.29 PSI







TYPICAL SPECIFICATION

- I. Furnish and install CIRCUITSOLVER® UNION with THERMOMETER as indicated on the plans. CIRCUITSOLVER® UNION 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.
 - A. CIRCUITSOLVER® shall regulate the flow of recirculated domestic hot water based on water temperature entering the CIRCUITSOLVER® UNION 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 with THERMOMETER shall be available in ½", ¾", & 1" with Viega ProPress adapters at both ends.
- II. All components in the CIRCUITSOLVER® UNION 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 with THERMOMETER shall be rated to 200 PSIG maximum working pressure.
 - 1. CIRCUITSOLVER® UNION with THERMOMETER shall be standard tapered female pipe thread, NPT with ProPress adapters at both ends.
 - B. CIRCUITSOLVER® UNION with THERMOMETER shall be rated to 250°F (121.1°C) maximum working temperature.
 - C. CIRCUITSOLVER® UNION with THERMOMETER shall be NSF/ANSI/CAN 61 or 372 certified for use in all domestic water systems.
 - 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 with THERMOMETER shall be made by qualified tradesmen. Install CIRCUITSOLVER® UNION with THERMOMETER in each domestic hot water return piping branch beyond last hot water device in that branch.
 - A. Provide suitable strainer as indicated in piping detail shown on the drawings.
 - 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.

