	4	3	2			1	
[ITEM		IBER DESC	RIPTION
				1	258-40X100	D-XXX THERM BALANCING	ITSOLVER® IOSTATIC & VALVE WITH TED UNION
				2	92-170	BALL VALV	′E, 1" MxF, LF
				3	92-207	7 DRAIN, B	VE, 1" BALL RASS, LF - STONE
				4	92-202	2 Y-STRAINE	R, 1" BRASS
в				5	92-044 (Q	TY-2) 1" X CL NIPI	PLE BRASS LF
	3 2.6 [66] 2.5			FLOW -	Ø2.4 [61]		
	[64] ⊥			└── 2x 1" FN	рт 📍		
A	NOTES: 1. WEIGHT: 6.8 Lbs (3.1 Kg). 2. Cv: OPEN: 3.3, CLOSED: 0.2, DESIGI 3. MAXIMUM WORKING PRESSURE: 20					3 .2 [81]	•
Α	1. WEIGHT: 6.8 Lbs (3.1 Kg).	[363] N: 1.57. D0 PSIG (14 BAR). E: 250°F (121°C). SING TEMPERATURE. CAN 61 OR 372 CERTIFIED.		•	COMPONENT	GircuitSolver® Union As Strainer and Webstone	ssembly with
А	1. WEIGHT: 6.8 Lbs (3.1 Kg). 2. Cv: OPEN: 3.3, CLOSED: 0.2, DESIGI 3. MAXIMUM WORKING PRESSURE: 20 4. MAXIMUM WORKING TEMPERATUR 5. XXX REFERS TO THE DESIRED CLO 6. ALL COMPONENTS ARE NSF/ANSI/0	[363] N: 1.57. D0 PSIG (14 BAR). E: 250°F (121°C). DSING TEMPERATURE. DAN 61 OR 372 CERTIFIED.	This drawing	is the property of	COMPONENT	[81] CircuitSolver® Union As	ssembly with
A	1. WEIGHT: 6.8 Lbs (3.1 Kg). 2. Cv: OPEN: 3.3, CLOSED: 0.2, DESIGI 3. MAXIMUM WORKING PRESSURE: 20 4. MAXIMUM WORKING TEMPERATUR 5. XXX REFERS TO THE DESIRED CLO 6. ALL COMPONENTS ARE NSF/ANSI/C	[363] N: 1.57. DO PSIG (14 BAR). E: 250°F (121°C). DSING TEMPERATURE. CAN 61 OR 372 CERTIFIED. This file and any associated information and are provided for reference and evaluation p and is subject to change without notice. The	purposes only, prmOmegaTech proprietary in	is the property of It contains confidential, nformation that is		[81] CircuitSolver® Union As Strainer and Webstone	ssembly with Drain Valve UNIT
A	 WEIGHT: 6.8 Lbs (3.1 Kg). Cv: OPEN: 3.3, CLOSED: 0.2, DESIGI 3. MAXIMUM WORKING PRESSURE: 20 4. MAXIMUM WORKING TEMPERATUR 5. XXX REFERS TO THE DESIRED CLO 6. ALL COMPONENTS ARE NSF/ANSI/O ThermOmegaTech, Inc. 	[363] N: 1.57. DO PSIG (14 BAR). E: 250°F (121°C). DSING TEMPERATURE. CAN 61 OR 372 CERTIFIED. This file and any associated information and are provided for reference and evaluation p	purposes only, ermOmegaTech rantees as to the or or uitability	is the property of It contains confidential, nformation that is property. Do not disclose e for others except		[81] CircuitSolver® Union As	ssembly with Drain Valve UNIT INCH [MM]
A	1. WEIGHT: 6.8 Lbs (3.1 Kg). 2. Cv: OPEN: 3.3, CLOSED: 0.2, DESIGI 3. MAXIMUM WORKING PRESSURE: 20 4. MAXIMUM WORKING TEMPERATUR 5. XXX REFERS TO THE DESIRED CLO 6. ALL COMPONENTS ARE NSF/ANSI/C	[363] N: 1.57. DO PSIG (14 BAR). E: 250°F (121°C). DSING TEMPERATURE. CAN 61 OR 372 CERTIFIED. This file and any associated information and are provided for reference and evaluation p and is subject to change without notice. The makes no representations, warranties or guar appropriateness, accuracy, completeness appropriateness, accuracy, completeness	purposes only, ermOmegaTech rantees as to the s, or suitability specifications.	is the property of It contains confidential, nformation that is property. Do not disclose	CSUAS	[81] CircuitSolver® Union As Strainer and Webstone	ssembly with Drain Valve UNIT