	4		3			2			1	
					1		ITE		IBER DESCR	
							1	261-20X00>	K-XXX CSUTD-D-1	/2-XXX/YYY
	•						2	92-160 (Q	TY-2) BALL VALVE	, 1/2" MxF, LF
							3	92-162	92-162 1/2" X CL NIPPLE BRS LF	
							4	93-172	-172 1/2" TEE	
							5	93-094	1 THERM	THERMOWELL
							6	94-287	7 THERM	OMETER
	FLOW	2 Ø 2.0 [51]				3	6	4	2 2.7 [69] 	
2. THERM 3. WEIGH 4. MAXIM 5. MAXIM 6. XXX RE 7. ALL CC WATEF T. ALL CT T. T.	ARD BALANCING CV. MAL DISINFECTION B. IT: 4.4 Lbs (2.0 Kg). UM WORKING PRESS UM WORKING TEMP EFERS TO THE DESIF DMPONENTS ARE NS SYSTEMS. ThermOmegaTech, I 353 Ivyland Road inster, PA 18974-22	ALANCING CN SURE: 200 PS ERATURE: 25 RED CLOSING F/ANSI 61 AN ATECH* nc. 05, USA	0°F (121°C). TEMPERATURE FOR DNSF 372 CERTIFIED This file and any asso are provided for refer and is subject to chang makes no representatio appropriateness, acc for any purpose, of th	b: 0.2. Control Standard E STANDARD E S	DOMESTIC nd specifications n purposes only, nermOmegaTech arantees as to the ss, or suitability specifications.	This drawing is ThermOmegaTech. It proprietary info ThermOmegaTech pro to or duplicate for as authorized by T	contains confidential, rmation that is perty. Do not disclose or others except hermOmegaTech.		Thermal Disinfection D Thermometer (CSU D-1/2-XXX/170-TW D WITH THERMOMETER	ATD-D-TW) UNIT INCH [MM] SHEET
vvaim	Ph: 215-798-5978					SCALE	NTS			1 of 1
	FII. 215-790-5970	I	Informa	tion or specification	s.					