. Г	4	3	2			1		
	`			ITEM	DESCRIPT	ΓΙΟΝ	МАТЕ	RIAL
				1	THERMAL ACTUA	TOR	300 Series SS	
				2	ISOLATION EXTE	NSION	300 Series SS	
				3	CALIBRATION LO	CKNUT	300 Series SS	
				4	YOKE		300 Series SS	
				5	TEE BODY		300 Series SS	
				6	TUBING COMPRE	SSION NUT	300 Series SS	
				5 • •		1.4 [36]	— INLET	
	NOTES: 1. TUBE O.D SIZE: 1/2". 2. Cv: 0.9. 3. WEIGHT: 0.8 Lb (0.4 Kg). 4. MAXIMUM OPERATING PRESSURE: 200 5. MAXIMUM TEMPERATURE AT VALVE EI 6. MAXIMUM TEMPERATURE AT SENSING	ND: 388°F (198°F).	7.9 [201]		1.4	<b>_</b>		
	LIMIT 300°F (149°C). 7. FULL OPEN TEMPERATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F.	TURE.					
	7. FULL OPEN TEMPÉRATURES "XXX" AV 060°F, 065°F, 075°F, 085°F, 090°F, 095°F	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA I. 1 = SWAGELOK FITTINGS ARE AVAIL DED.	LABLE.		COMPONENT	AMBIENT TE	EMPERATURI VALVE	E CONTROL
	<ol> <li>FULL OPEN TEMPÉRATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA</li> <li>O = PARKER FITTINGS ARE STANDARD</li> <li>A #20 MESH STRAINER IS RECOMMENT</li> </ol>	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA I. 1 = SWAGELOK FITTINGS ARE AVAIL DED. This file and any associated information and	d specifications This drawing is the pr		COMPONENT	AMBIENT TE		E CONTROL
	<ul> <li>7. FULL OPEN TEMPÉRATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA</li> <li>8. O = PARKER FITTINGS ARE STANDARD</li> <li>9. A #20 MESH STRAINER IS RECOMMENT</li> </ul>	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA 0. 1 = SWAGELOK FITTINGS ARE AVAIL DED. This file and any associated information and are provided for reference and evaluation and is subject to change without notice. The	LABLE. d specifications purposes only, ermOmegaTech. It contai proprietary informatic	ns confidential, In that is			VALVE	UNIT
	<ul> <li>7. FULL OPEN TEMPÉRATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA</li> <li>8. O = PARKER FITTINGS ARE STANDARD</li> <li>9. A #20 MESH STRAINER IS RECOMMENT</li> </ul> <b>OF ThermOmegaTech</b> ThermOmegaTech, Inc.	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA D. 1 = SWAGELOK FITTINGS ARE AVAIL DED. This file and any associated information and are provided for reference and evaluation	LABLE. Id specifications purposes only, ermOmegaTech arantees as to the o or euitability.	ns confidential, on that is Do not disclose ors except	сомронент 714-0У		VALVE	UNIT INCH [MM]
	<ul> <li>FULL OPEN TEMPÉRATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA</li> <li>O = PARKER FITTINGS ARE STANDARD</li> <li>A #20 MESH STRAINER IS RECOMMENT</li> </ul> ThermOmegaTech, Inc. 353 lvyland Road Warminster, PA 18974-2205, USA	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA . 1 = SWAGELOK FITTINGS ARE AVAIL DED. This file and any associated information and are provided for reference and evaluation and is subject to change without notice. The makes no representations, warranties or gua appropriateness, accuracy, completeness for any purpose, of the file, information or s	LABLE. Id specifications purposes only, ermOmegaTech trantees as to the s, or suitability specifications. of the file	ns confidential, on that is Do not disclose ers except OmegaTech.	714-0>	(1000-)	VALVE	UNIT INCH [MM] SHEET
	<ul> <li>7. FULL OPEN TEMPÉRATURES "XXX" AV. 060°F, 065°F, 075°F, 085°F, 090°F, 095°F 125°F, 130°F, 140°F, 150°F, 155°F, 160°F A. CLOSING TEMPERATURE IS TYPICA</li> <li>8. O = PARKER FITTINGS ARE STANDARD</li> <li>9. A #20 MESH STRAINER IS RECOMMENT</li> </ul> <b>OF ThermOmegaTech</b> ThermOmegaTech, Inc. 353 Ivyland Road	F, 100°F, 105°F, 110°F, 120°F, F, 170°F, 180°F, 190°F AND 200°F. LLY 10°F ABOVE OPENING TEMPERA . 1 = SWAGELOK FITTINGS ARE AVAIL DED. This file and any associated information and are provided for reference and evaluation and is subject to change without notice. The makes no representations, warranties or gua appropriateness, accuracy, completeness	LABLE. Id specifications purposes only, ermOmegaTech. It contai proprietary informatic s, or suitability specifications. of the file, SCALE	ns confidential, on that is Do not disclose ors except	714-0>		VALVE	UNIT INCH [MM]

В

А