		3		2			1	
	· · ·			[]	EM DE	SCRIPTION	MA	TERIAL
					1 BODY		300 Series S	S
					2 ACTUAT	OR CARRIER	300 Series S	S
					3 THERMA	L ACTUATOR	300 Series S	S
					4 OPERAT	NG SPRING	300 Series S	S
					5 BODY SE	AL	EPDM or Vite	on (Refer Note 7)
	/				6 PLUG		300 Series S	S
					7 SEAT SE	AL RING	PTFE	
						1.12 [28] [Wrench Flat	Ø 1.3 [33]	-
NOTES: 1. Cv: 1.5. 2. PORT SIZE: C. 3. WEIGHT: 0.9 Lb (0.4 Kg). 4. MAXIMUM OPERATING PF 5. ALL 144 SERIES LEAK FLC 6. FULL OPEN TEMPERATUF 070°F, 075°F, 085°F, 095°F 130°F, 140°F, 150°F, 160°F A. CLOSING TEMPERATUF 7. SEAL MATERIAL COMPAT A. EPDM - AIR, WATER, ST B. VITON - AIR, FUEL, OIL, 8. REPLACE SINGULAR "X" V	OW RATES AT 6 RES "XXX" AVAI F, 100°F, 105°F, 1 F, 170°F, 175°F, 1 IRE IS 10°F BELC FIBILITY: TEAM, KETONES J, GAS, PETROLE WITH 1 FOR EPI	50 PSIG (4.1 BAR). ILABLE: 040°F, 045°F, 050°F, 060°F 110°F, 115°F, 120°F, 125°F, 180°F, 190°F, 200°F AND 210°F. OW OPENING TEMPERATURE. S, SYNTHETIC HYDRAULIC OILS. EUM-BASED HYDRAULIC OILS. DM BODY SEALS; 2 FOR VITON BO				<u> </u>		
9. A #20 MESH STRAINER IS					COMPON		E TEMPERATUR VALVES	
9. A #20 MESH STRAINER IS		This file and any associated information and specifications are provided for reference and evaluation purposes only,		This drawing is the property of ThermOmegaTech. It contains confidential,				UNIT
	n-Toch	are provided for reference and evaluation	and is subject to change without notice. ThermOmegaTech					
• ThermOmeg		and is subject to change without notice. The	Ũ	proprietary information that is		`くヿ・ノ X い		INCH IMM1
ThermOmegaTech,	Inc.		uarantees as to the	ThermOmegaTech property. Do not discle to or duplicate for others except	l <b>44</b>	-312X0	0-XXX	
ThermOmegaTech, 353 Ivyland Road	Inc. d	and is subject to change without notice. Th makes no representations, warranties or gu appropriateness, accuracy, completenes for any purpose, of the file, information or	uarantees as to the ss, or suitability r specifications.	ThermOmegaTech property. Do not discle				INCH [MM]
ThermOmegaTech,	Inc. d 205, USA	and is subject to change without notice. Th makes no representations, warranties or gu appropriateness, accuracy, completenes	uarantees as to the ss, or suitability r specifications. se of the file,	ThermOmegaTech property. Do not discle to or duplicate for others except		-312XU /2" HAT/RA C-Po		

В

А