	3		2	ITEM	DESCRIP		MATERIA		
				1	THERMAL ACTU		0 Series SS		
				2	BUSHING SEAL		e Note 9	<u>~</u>	
					2 Door intro of ALEO Open Note of ALEO 3 BUSHING - 3/4" NPT 300 Series SS 4 ADAPTER 300 Series SS				
				5	LOCKNUT		0 Series SS		
				6	OPERATING SP		0 Series SS		
				7	YOKE		0 Series SS		
				8	PLUG/STEM AS		0 Series SS		
				9	STEM SEAL	PT			
				9 10	SEAT SEAL	PT			
	1.20 → [30] [30]			11	VALVE BODY	300	0 Series SS		
OTES: . TUBE O.D SIZE: 3/8". . Cv: 0.5. . WEIGHT: 0.6 Lb (0.27 Kg). . MAXIMUM OPERATING PRESSURE: 200 I . MAXIMUM TEMPERATURE VALVE END: 3 . MAXIMUM TEMPERATURE SENSING ENI OVER SET-POINT LIMIT 300°F (149°C). . FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 1 085°F, 090°F, 095°F, 100°F, 105°F, 110° 150°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI . OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. . VITON IS STANDARD, OTHERS ARE AVA 0. 0 = PARKER FITTINGS ARE STANDARD. 1. A #20 MESH STRAINER IS RECOMMENT	388°F (198°C). D: 150°F (66°C) 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, 'F, AND 200°F. LY 10°F ABOVE OPENING TEMPER, ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA	6.2 — [158]				TEMPERATI			
 TUBE O.D SIZE: 3/8". Cv: 0.5. WEIGHT: 0.6 Lb (0.27 Kg). MAXIMUM OPERATING PRESSURE: 200 I MAXIMUM TEMPERATURE VALVE END: 3 MAXIMUM TEMPERATURE SENSING END OVER SET-POINT LIMIT 300°F (149°C). FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 100°F, 105°F, 100°F, 105°F, 110° 150°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. VITON IS STANDARD, OTHERS ARE AVA 0. 0 = PARKER FITTINGS ARE STANDARD. 1. A #20 MESH STRAINER IS RECOMMENT 	388°F (198°C). D: 150°F (66°C) ILABLE: 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, 'F, AND 200°F. LY 10°F ABOVE OPENING TEMPER, ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA DED.	6.2 [158] ATURE.				TEMPERATU	IRE CONTROL		
TUBE O.D SIZE: 3/8". CV: 0.5. WEIGHT: 0.6 Lb (0.27 Kg). MAXIMUM OPERATING PRESSURE: 200 I MAXIMUM TEMPERATURE VALVE END: 3 MAXIMUM TEMPERATURE SENSING END OVER SET-POINT LIMIT 300°F (149°C). FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 100°F, 105°F, 100°F, 095°F, 100°F, 105°F, 110° 150°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. VITON IS STANDARD, OTHERS ARE AVA D. 0 = PARKER FITTINGS ARE STANDARD. 1. A #20 MESH STRAINER IS RECOMMENT	388°F (198°C). D: 150°F (66°C) MLABLE: 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, 'F, AND 200°F. LY 10°F ABOVE OPENING TEMPER, ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA DED. This file and any associated information an are provided for reference and evaluation	ATURE.	This drawing is the ThermOmegaTech. It con	e property of ntains confidential,				VALVE	
 TUBE O.D SIZE: 3/8". Cv: 0.5. WEIGHT: 0.6 Lb (0.27 Kg). MAXIMUM OPERATING PRESSURE: 200 I MAXIMUM TEMPERATURE VALVE END: 3 MAXIMUM TEMPERATURE SENSING END OVER SET-POINT LIMIT 300°F (149°C). FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 085°F, 090°F, 095°F, 100°F, 105°F, 110° 150°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. VITON IS STANDARD, OTHERS ARE AVA O. 0 = PARKER FITTINGS ARE STANDARD. A #20 MESH STRAINER IS RECOMMENT 	388°F (198°C). D: 150°F (66°C) ILABLE: 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, 'F, AND 200°F. LY 10°F ABOVE OPENING TEMPER, ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA DED. This file and any associated information a	6.2 [158] ATURE. AILABLE. Ind specifications n purposes only, hermOmegaTech	ThermOmegaTech. It con proprietary informa ThermOmegaTech proper	e property of ntains confidential, ation that is rty. Do not disclose		TEMPERATU			
 TUBE O.D SIZE: 3/8". Cv: 0.5. WEIGHT: 0.6 Lb (0.27 Kg). MAXIMUM OPERATING PRESSURE: 200 I MAXIMUM TEMPERATURE VALVE END: 3 MAXIMUM TEMPERATURE SENSING END OVER SET-POINT LIMIT 300°F (149°C). FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 1085°F, 090°F, 095°F, 100°F, 105°F, 110° 150°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. VITON IS STANDARD, OTHERS ARE AVA D. 0 = PARKER FITTINGS ARE STANDARD. I. A #20 MESH STRAINER IS RECOMMENT ThermOmegaTech, Inc. 353 Ivyland Road 	388°F (198°C). D: 150°F (66°C) ILABLE: 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, F, AND 200°F. LY 10°F ABOVE OPENING TEMPER/ ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA DED. This file and any associated information an are provided for reference and evaluation and is subject to change without notice. Th makes no representations, warranties or gu appropriateness, accuracy, completeness	6.2 [158] ATURE. AILABLE. Ind specifications in purposes only, hermOmegaTech uarantees as to the ss, or suitability	ThermOmegaTech. It com proprietary information	e property of ntains confidential, ation that is rty. Do not disclose thers except				UNIT	
 TUBE O.D SIZE: 3/8". Cv: 0.5. WEIGHT: 0.6 Lb (0.27 Kg). MAXIMUM OPERATING PRESSURE: 200 I MAXIMUM TEMPERATURE VALVE END: 3 MAXIMUM TEMPERATURE SENSING END OVER SET-POINT LIMIT 300°F (149°C). FULL OPEN TEMPERATURES "XXX" AVA A. X SERIES: 035°F, 040°F, 050°F, 055°F, 108°F, 109°F, 155°F, 160°F, 170°F, 180°F, 190° B. CLOSING TEMPERATURE IS TYPICALI OPTIONAL BAND-O-LET TYPE ATTACHMI WHEN ORDERING. VITON IS STANDARD, OTHERS ARE AVA 0. 0 = PARKER FITTINGS ARE STANDARD. 1. A #20 MESH STRAINER IS RECOMMENT 	 388°F (198°C). D: 150°F (66°C) ILABLE: 060°F, 065°F, 075°F, 'F, 120°F, 125°F, 130°F, 140°F, 'F, AND 200°F. LY 10°F ABOVE OPENING TEMPER/ ENT FITTING MUST BE SPECIFIED ILABLE. 1 = SWAGELOK FITTINGS ARE AVA DED. This file and any associated information an are provided for reference and evaluation and is subject to change without notice. The makes no representations, warranties or guidantical sections.	ATURE. ATURE. AILABLE. Ind specifications n purposes only, hermOmegaTech uarantees as to the ss, or suitability r specifications. be of the file,	ThermOmegaTech. It com proprietary informa ThermOmegaTech proper to or duplicate for of	e property of ntains confidential, ation that is rty. Do not disclose thers except	783-0X			UNIT CH [MM]	

в

А