Г		М	Rotary Compressor: Fix ODEL DATA - FOR COMI	-		٦
F	1 Manufacturer: ELGi					_
F		Model Number: EG 110	W-150	Date:	06/26/2020	_
	2	Air-cooled X Water-cooled			SCREW	
						_
		Rated Capacity at Full Load Operating Pressure a, e		# of Stages:		
_	3*	Rated Capacity at Full Load	Operating Pressure ""	570	acfm ^{a,e}	_
	4*	Full Load Operating Pressure	Operating Pressure ^b		psig ^b	
	5	Maximum Full Flow Operation	ng Pressure ^c	165	psig ^c	
	6	Drive Motor Nominal Rating		150	hp	
	-	Drive Motor Nominal Efficiency			1	-
	7			95.8	percent	_
_	8	Fan Motor Nominal Rating (i	applicable)	0.39 X 1	hp	_
	9	Fan Motor Nominal Efficient	tor Nominal Efficiency		percent	
	10*	Total Package Input Power at Zero Flow ^e		36.41	kW ^e	
	11	Total Package Input Power a	tal Package Input Power at Rated Capacity and Full Load		kW ^d	
_	11	Operating Pressure ^d		125.55		
	12*	Package Specific Power at Rated Capacity and Full Load Operating		ating	kW/100 cfm ^e	
_		Pressure ^e		22.03		_
13 Isentrop		Isentropic Efficiency	vic Efficiency		Percent	
*]	For mod	els that are tested in the CAGI Perfo	ormance Verification Program, these ite	ms are verified by the third party	administrator.	
ressed Air & Gas I	NOTES	 a. Measured at the discharge ISO 1217, Annex C; ACF b. The operating pressure at for this data sheet. c. Maximum pressure attaina maximum pressure attaina d. Total package input powe e. Tolerance is specified in I 	ts in the third party verification program terminal point of the compressor package M is actual cubic feet per minute at inlet co which the Capacity (Item 3) and Electrical able at full flow, usually the unload pressur ble before capacity control begins. May re r at other than reported operating points wi SO 1217, Annex C, as shown in table belo "" and "energy" are synonymous for purpose	in accordance with onditions. Consumption (Item 11) were measu re setting for load/no load control or equire additional power. Il vary with control strategy. w:		
The second s			Volume Flow Rate at specified conditions		Specific Energy Consumption	Ze
Member		<u>m³ / min</u>	$\frac{\text{ft}^3 / \text{min}}{\text{ft}^3 / \text{min}}$	Volume Flow Rate	%	<u> </u>
		Below 0.5	Below 17.6	+/- 7	+/- 8	1
		0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	+
)30.1		1.5 to 15	53 to 529.7	+/- 5	+/- 6	. /