			ΜΟΡ	Rotary Compressor: Fiz	-		
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	1	Manufacturer: Kaishan Compressor USA					
		Model Number: KRSP2-500-150			Date:	7/12/2021	
	2	Air-cooled Oil-injected	Air-cooled	X Water-cooled	Type:	Screw	_
			Oil-injected	Oil-free	# of Stages:	2	
		Rated Capacity at Full Load Operating Pressure					
	3*	a, e			2469.0	acfm ^{a,e}	
	4	Full Load Operating PressurebMaximum Full Flow Operating PressurecDrive Motor Nominal Ratingc			150 150 500	psig ^b psig ^c hp	
	5						
	6						
	7	Drive M	otor Nominal E	fficiency	96.2	percent	
	8	Fan Mot	or Nominal Rat	ing (if applicable)	2	hp	
	9	Fan Motor Nominal Efficiency			84.1	percent	
	10*	Total Package Input Power at Zero FlowTotal Package Input Power at Rated Capacity and Full Load Operating PressureSpecific Package Input Power at Rated Capacity and Full Load Operating Pressure			84.2	kW ^e	
	11				446.80	kW^d	
	12*				18.10	kW/100 cfm ^e	
	13	Isentropic Efficiency			91.40	Percent	
	*For mode	odels that are tested in the CAGI Performance Verification Program, these items are verified by the third party add					inistrator.
	Consult C	CAGI website for a list of participants in the third party verification program: <u>www.cagi.org</u>					
CA	NOTES:	b. 7 f c. 1 d. 7 e. 7	SO 1217, Annex C; Fhe operating pressu for this data sheet. Maximum pressure a naximum pressure a Fotal package input Folerance is specifie	harge terminal point of the compre- ACFM is actual cubic feet per mi- ire at which the Capacity (Item 3) : attainable at full flow, usually the u- ttainable before capacity control b power at other than reported opera d in ISO 1217, Annex C, as shown power" and "energy" are synonyme	nute at inlet conditions. and Electrical Consumption (unload pressure setting for loa egins. May require additiona ting points will vary with cor n in table below:	Item 11) were measured ad/no load control or the l power. trol strategy.	
Compressed Air	& Gas Institute			lume Flow Rate	Volumo El D-t-	Specific Energy	No Load / Zero F
	Contraction of the	ŀ	at sp m ³ / min	ecified conditions $\frac{ft^3 / min}{1}$	Volume Flow Rate %	Consumption %	Power %
Member		F	<u>m' / min</u> Below 0.5	Below 17.6	% +/- 7	% +/- 8	70
			0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	
			1.5 to 15	53 to 529.7	+/- 5	+/- 6	+/- 10%
				Above 529.7	+/- 4	+/- 5	1