			MOD	Rotary Compressor: Fiz	-		7
			MOD	EL DATA - FOR CON	MPRESSED AIR		
	1 Manufacturer: Kaishan Compressor USA						
		Model Number: KRSP-300-150		Date:	6/30/2020	_	
	2	X Air-cooled	Water-cooled	Type:	Screw	_	
			Oil-injected	Oil-free	# of Stages:	1	
		Rated C	Capacity at Full L	oad Operating Pressure			
	3*	a, e			1186.0	acfm ^{a,e}	
	4	Full Load Operating Pressureb150psig ^b					
	5	Maximum Full Flow Operating PressureDrive Motor Nominal RatingDrive Motor Nominal EfficiencyFan Motor Nominal Rating (if applicable)			150 300 96.2 7.5 & 2.0	psig ^c hp percent hp	
	6						
	7						
	8						
	9	Fan Motor Nominal Efficiency			91.0 & 87.5	percent	
	10*	Total Pa	ackage Input Pov	ver at Zero Flow ^e	52.8	kW ^e	
	11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d Specific Package Input Power at Rated Capacity and Full Load Operating Pressure ^e			240.90	kW^d	
	12*				20.31	kW/100 cfm ^e	
	13	Isentrop	oic Efficiency		81.43	Percent	
	*For mode	dels that are tested in the CAGI Performance Verification Program, these items are verified by the third party admini					nistrator.
	Consult C	CAGI website for a list of participants in the third party verification program: www.cagi.org					
CA	NOTES:	b. c. d. e.	ISO 1217, Annex C; The operating pressu for this data sheet. Maximum pressure a maximum pressure a Total package input Tolerance is specifie	harge terminal point of the compr ACFM is actual cubic feet per mi re at which the Capacity (Item 3) ttainable at full flow, usually the ttainable before capacity control b ower at other than reported oper d in ISO 1217, Annex C, as show ower" and "energy" are synonyme	nute at inlet conditions. and Electrical Consumption inload pressure setting for lo egins. May require addition ting points will vary with co n in table below:	(Item 11) were measured ad/no load control or the al power. ntrol strategy.	
Compressed Air	& Gas Institute 🔪	1			sus for purposes of this docu		No Load / Zero Fl
				ume Flow Rate scified conditions	Volume Flow Rate	Specific Energy Consumption	Power
			$\underline{m^3 / \min}$	ft^3 / min	%	%	%
Men	nber		Below 0.5	Below 17.6	+/- 7	+/- 8	
			0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	+/- 10%
			1.5 to 15	53 to 529.7	+/- 5	+/- 6	1/- 10/0
DT 030.2			Above 15	Above 529.7	+/- 4	+/- 5	