			MO	DEL DATA - FO	OR COMPRESSEI) AIR		
1	Manufa	acturer:	Kais	han Compressor	USA			
	Model Number: KROF-125-125 VSD			F-125-125 VSD	Date:		05/08/24	
2	Air-cooled X Water-cooled				Type:# of Stages:		Screw	
	Lubricated X Oil Free			2				
3*	Full Lo		ting Press		125		psig ^b	
4	Drive M	Drive Motor Nominal Rating			125		hp	
5	Drive N	Drive Motor Nominal Efficiency			95.4		percent	
6	Fan Mo	otor Nom	inal Rating	g (if applicable)	0.5	hp		
7	Fan Mo	otor Nom	inal Effici	ency	69.5	percent		
8*	Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d		
	109.8				554	19	.82	
	97.3				498	19	.54	
	87.3				440	19	.84	
	77.3				383		.18	
0.4	67.3				325	20.71		
9* 10		Total Package Input Power at Zero Flow ^{c, d} Isentropic Efficiency			0.0 73.93		<u>kW</u>	
11		Specific Power (kW/100 ACFM)	25.00					
			15.00					
			10.00	100 200 300 400 500 600 Capacity (ACFM) Note: Graph is only a visual representation of the data in Section 8 Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increments if necessary above 35 X-Axis Scale, 0 to 25% over maximum capacity				
	CAGI website : a. b. c. d.	e for a list Measured a ACFM is ac The operatin No Load Po manufacture Tolerance is	of participar t the discharg ctual cubic fee ng pressure a ower. In acco er may state " s specified in	the third party very e terminal point of the co- et per minute at inlet conce t which the Capacity (Iter rdance with ISO 1217, A not significant" or "0" or ISO 1217, Annex E, as s	ompressor package in accordar litions. n 8) and Electrical Consumpti nnex E, if measurement of no n the test report.	www.cagi.org nce with ISO 1217, A on (Item 8) were me load power equals le	annex E; asured for this data s	
	Volume Flow Rate at specified conditio		ditions	Volume Flow Rate	Specific Energy Consumption	Zero Flow Power		
	$\frac{\text{m}^3 / \text{min}}{\text{Below 0.5}}$		<u>/ min</u> ow 17.6	%	% +/- 8	%		
	0.5 to 1.5	17.0	6 to 53	+/- 6	+/- 7	1/ 100/		
	0.5 to 1.5 1.5 to 15		6 to 53 o 529.7	+/- 6 +/- 5	+/- 7 +/- 6	+/- 10%		

12/19 R3 This form was developed by the Compressed Air and Gas Institute for the use of its members participating in the PVP. CAGI has not independently verified the reported data.