		MOD	DEL DATA - FO) AIR	
1	Manufacturer:	Kaisha	an Compressor	USA		
	Model Number: KROF-125-100 VSD Air-cooled X Water-cooled Lubricated X Oil Free				Date: 05/	
2				Type: # of Stages:		Screw
						2
3*		ull Load Operating Pressure ^b		100		psig ^b
4	Drive Motor Nominal Rating		125	hp		
5	Drive Motor Non	ive Motor Nominal Efficiency		95.4	percent	
6	Fan Motor Nominal Rating (if applicable)		0.5	hp		
7	Fan Motor Nominal Efficiency			69.5	percent	
	Input Power (kW)		Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
L	96.8			561	17.25	
8*	85.8			504	17.02	
	77.0			446	17.26	
_	68.1			388	17.55	
	59.3			329	18.02	
9* 10	Total Package Input Power at Zero Flow ^{c, d} Isentropic Efficiency		0.0 75.11	<u>kW</u> %		
11	Specific Po (kW/100 AC	25.00				
		10.00	100 20	00 300	400 500	600
		0				
			Note: Graph is only a vi lote: Y-Axis Scale, 10 to 35,	Capacity (ACFM) isual representation of the data in + 5kW/100acfm increments if nece 0 to 25% over maximum capacity		
	that are tested in the GI website for a list o a. Measured at ACFM is act b. The operatin, c. No Load Pow manufacturer d. Tolerance is	N CAGI Perfor f participants the discharge tual cubic feet g pressure at v wer. In accord r may state "nc specified in IS	Note: Graph is only a vi lote: Y-Axis Scale, 10 to 35, X-Axis Scale, mance Verification Pr s in the third party ver- terminal point of the cor per minute at inlet cond which the Capacity (Item lance with ISO 1217, Ar ot significant" or "0" on SO 1217, Annex E, as sh	isual representation of the data in + 5kW/100acfm increments if nece 0 to 25% over maximum capacity rogram, these items are ver ification program: mpressor package in accordar litions. n 8) and Electrical Consumpti nnex E, if measurement of no the test report.	ified by the third par www.cagi.org nee with ISO 1217, Ar on (Item 8) were meas load power equals les	nnex E; sured for this data sl
Consult CAN NOTES:	that are tested in the GI website for a list o a. Measured at ACFM is act b. The operatin, c. No Load Pow manufacturer d. Tolerance is NOTE: The Volume Flow R at specified condi	N CAGI Perfor f participants the discharge tual cubic feet g pressure at v wer. In accord r may state "nc specified in IS terms "power' Rate itions	Note: Graph is only a vi lote: Y-Axis Scale, 10 to 35, X-Axis Scale, mance Verification Pr s in the third party ver- terminal point of the cor per minute at inlet cond which the Capacity (Item lance with ISO 1217, Ar ot significant" or "0" on SO 1217, Annex E, as sh	isual representation of the data in + 5kW/100acfm increments if nece 0 to 25% over maximum capacity rogram, these items are ver ification program: mpressor package in accordar litions. a 8) and Electrical Consumpti nnex E, if measurement of no the test report. nown in table below:	ified by the third par www.cagi.org nee with ISO 1217, Ar on (Item 8) were meas load power equals les	nnex E; sured for this data sl
Consult CAC NOTES:	that are tested in the GI website for a list o a. Measured at ACFM is act b. The operatin, c. No Load Pov manufacturer d. Tolerance is NOTE: The Volume Flow R at specified condi m ³ /min ft ³ /	N CAGI Perfor f participants the discharge tual cubic feet g pressure at v wer. In accord r may state "no specified in IS terms "power" Rate itions / <u>min</u>	Note: Graph is only a vi lote: Y-Axis Scale, 10 to 35, X-Axis Scale, mance Verification Pr s in the third party ver- terminal point of the cor per minute at inlet cond which the Capacity (Iten dance with ISO 1217, An dance with ISO 1217, An son 1217, Annex E, as sh " and "energy" are synon Volume Flow Rate %	isual representation of the data in + 5kW/100acfm increments if nece 0 to 25% over maximum capacity ification program: mpressor package in accordar litions. a 8) and Electrical Consumpti nnex E, if measurement of no the test report. nown in table below: nymous for purposes of this d Specific Energy Consumption %	ified by the third par www.cagi.org ace with ISO 1217, Ar on (Item 8) were meas load power equals les ocument.	nnex E; sured for this data sl
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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.