KAISH		т	adaral Unifo		OR DATA SHEET Certain Air Compressor	Not Applicable		
		1			Variable Frequency Dri	••		
					OR COMPRESSE			
1	Manuf	acturer:	Kaish	an Compressor	USA			
		Number		2-450-100 VSD			07/12/21	
2	X	Air-co		Water-cooled		Type:	Screw	
	X Lubricated Oil Free					# of Stages:		
3*	Full La				100	# of Stages:	2 psig ^b	
4		Load Operating Pressure ^b			450		hp	
5		ve Motor Nominal Efficiency			96.2		percent	
6				(if applicable)	15&4		hp	
7	Fan M	otor Nor	ninal Efficie	ncy	91.7&89.1	percent		
	Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power		
					Capacity (actin)	(kW/100 acfm) ^d		
8*	401.5				2652		5.14	
	329.2				2122		5.51	
	285.1				1856		5.36	
	212.8				1326		6.05	
9*	Total I	172.6		at Zaro Flow ^{c, d}	0.0	1	6.27 kW	
10		Total Package Input Power at Zero Isentropic Efficiency			85.63		<u> </u>	
11		Specific Power (kW/100 ACFM)	25.00					
			15.00					
			10.00	500 10	00 1500	2000 2500) 3000	
	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							
*For mod	els that are t	ested in th	e CAGI Perfo	rmance Verification P	rogram, these items are ver	rified by the third	party administrator	
Consult C	CAGI websit	te for a list	of participant	s in the third party ver	ification program:	www.cagi.org		
NOTES AGGI essed Air & Gas Institute	b. c.	ACFM is a The operat No Load F manufactu Tolerance	actual cubic feet ting pressure at Power. In accor- rer may state "n is specified in L	per minute at inlet cond which the Capacity (Iten dance with ISO 1217, A ot significant" or "0" on SO 1217, Annex E, as sl	n 8) and Electrical Consumpt nnex E, if measurement of no the test report.	ion (Item 8) were m load power equals	easured for this data sheet.	
10.110-01		Volume Flow Rate			Specific Energy	Zero Flow		
	at sp m ³ / min	pecified con	nditions ³ / min	Volume Flow Rate %	Consumption %	Power %		
	Below 0.5		low 17.6	+/- 7	+/- 8			
	0.5 to 1.5		.6 to 53	+/- 6	+/- 7	+/- 10%		
	1.5 to 15	53	to 529.7	+/- 5	+/- 6			

ROT 031.2

Above 15

Above 529.7

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.

+/- 5

+/- 4