ISH		dance With Fe		R DATA SHEET Aethod for Certain Lubr	icated Air Cor	npressors
				Variable Frequency Driv		upi (33013
				R COMPRESSEI		
1	Manufacturer:	Kaish	an Compressor L	ISA		
	Model Number: KRSP-100-100 VSD X Air-cooled Water-cooled			Date: 08/30		08/30/20
2						Screw
			Water cooled		# of Stages:	1
3*	Full Load Ope	Full Load Operating Pressure ^b		100	psig ^b	
4		Drive Motor Nominal Rating			hp	
5	Drive Motor Nominal Efficiency			100 95.4	percent	
6	Fan Motor Nominal Rating (if applicable)			5	hp	
7	Fan Motor Nominal Efficiency		89.5	percent		
8*	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
	98.4			500	19.68	
	77.8			400	19.45	
	66.7			350		19.06
	47.6			250	19.04	
	39.6			200	19.80	
9*	Total Package Input Power at Zero Flow ^{c, d}			0.0	kW	
10	Isentropic Efficiency 68.53					%
11	30.00 30.00 25.00 15.00 10.00 0 25 50 75 100 125 150 175 200 225 250 Capacity (ACFM Note: Graph is only a visual representatio Note: Y-Axis Scale, 10 to 35, + 58W(100aCm in Note: Y-Axis Scale, 10 to 35, + 58W(100aCm in Y-Axis Scale, 10 to 35,				Section 8	450 475 500 525
	AGI website for a lis a. Measured ACFM is b. The opera c. No Load	t of participant at the discharge actual cubic fee ating pressure at Power. In accor	rmance Verification Pro- s in the third party veri e terminal point of the con t per minute at inlet condi which the Capacity (Item	npressor package in accorda itions. 18) and Electrical Consumptioner E, if measurement of no	www.cagi.org nce with ISO 121 ion (Item 8) were	7, Annex E; measured for this data shee
Gas Institute	d. Tolerance	e is specified in I	SO 1217, Annex E, as sh	own in table below: nymous for purposes of this o	No Load /	
	Volume Flow at specified co		Volume Flow Rate	Specific Energy Consumption	Zero Flow Power	

ROT 031.1

12/19 Rev 3 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.

+/- 8

+/- 7

+/- 6

+/- 5

+/- 10%

+/- 7

+/- 6

+/- 5

+/- 4

Below 17.6

17.6 to 53

53 to 529.7

Above 529.7

Below 0.5

0.5 to 1.5

1.5 to 15

Above 15