·					ble Frequency Driv	e	_
1	Manufa		Atlas Co		WIF KESSED AIK		
		Model Number: GA 200 VSD-125			Date:	05-06-2015	
2		Air-cooled X Water-cooled			Туре:	Screw	
		X Oil-injected Oil-free			# of Stages:	1	
3		Rated Operating Pressure			100	psig ^b	_
4		Motor Nomi			250	hp	-
5			nal Efficienc	v	96.2	percent	
6			l Rating (if a	•	0.7	hp	
7	Fan Mo	otor Nomina	l Efficiency		30.0	percent	
8*		Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
		250.7 Max			1527.0	16.42	
		229.0			1404.0	16.31	_
		202.2			1246.0	16.23	
		176.3			1088.0	16.20	_
		126.5			765.0	16.54	
0.*			79.9	Min	437.0	18.28	
9*	Total P	ackage Inpu	it Power at Z	ero Flow ^{e, u}	0.0	kW	_
10	Snerific Power	25.00					
		15.00					
	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						
	t CAGI websit S: a. Mo IS b. Th c. No ma d. To	e for a list of p easured at the d O 1217, Annex e operating pre o Load Power. anufacturer may plerance is speci	participants in ischarge termina E; acfm is actua ssure at which th In accordance w y state "not signi ified in ISO 1217	the third party ve al point of the comp d cubic feet per min he Capacity and Elo ith ISO 1217, Anno ficant" or "0" on th 7, Annex E, as show	pressor package in accordance nute at inlet conditions. ectrical Consumption were m ex E, if measurement of no lo ne test report.	www.cagi.org e with leasured for this data sheet. lead power equals less than	
ressed Air & Gas Inst	titute	Volume Flow Rate at specified conditions			Volume Flow Rate	Specific Energy Consumption	No Load / Zero Fl Power
	_	$\frac{\text{m}^{3} / \text{min}}{\text{Below 0.5}}$ 0.5 to 1.5 1.5 to 15	1	<u>ft3 / min</u> Below 15 15 to 50	% +/- 7 +/- 6 +/- 5	% +/- 8 +/- 7 +/- 6	+/- 10%
				50 to 500	+/- 5	+/- 0	