					le Frequency Driv	e	
1	Manufac		DEL DATA - F Atlas Copco	OR CO	MPRESSED AIR		
1			_	105	Deter	05.06.2015	
	Model Number: GA 250 VSD-125			Date:	05-06-2015		
2	X Air-cooled Water-cooled			Type:	Screw		
	X Oil-injected Oil-free			# of Stages:	1		
3	Rated Operating Pressure				125	psig ^b	
4	Drive Mo	otor Nomi	nal Rating		335	hp	
5	Drive Motor Nominal Efficiency				96.4	percent	
6	Fan Motor Nominal Rating (if applicable)				4.0	hp	
7	Fan Moto	Motor Nominal Efficiency			83.0	percent	
8*	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d		
	317.9 Max			1712.0	18.57		
	283.8			1554.0	18.26		
		250.4			1374.0	18.22	
	198.2			1081.0	18.33		
	170.7			920.0	18.55		
		92.7 Min			428.0	21.66	
9*	Total Pac	ckage Inpu	t Power at Zero Fl	low ^{c, d}	0.0	kW	
10	Specific Power (kW/100 ACEM)	25.00					
	Capacity Note: Graph is only a visual rep Note: Y-Axis Scale, 10 to 35, + 5kW/1					8	
	CAGI website f S: a. Meas ISO b. The c c. No L manu d. Tolen NOT	for a list of p sured at the d 1217, Annex pperating preso ad Power. I afacturer may rance is speci <u>E: The terms</u>	participants in the thin scharge terminal point E; acfm is actual cubic issure at which the Capa n accordance with ISO state "not significant" fied in ISO 1217, Anne "power" and "energy" olume Flow Rate	rd party ver of the comp feet per mir icity and Ele 1217, Anne or "0" on th x E, as show	pressor package in accordance nute at inlet conditions. sectrical Consumption were m ex E, if measurement of no lo e test report. wn in table below: nous for purposes of this doc	www.cagi.org e with aeasured for this data sheet ad power equals less than ument. Specific Energy	1%, No Load / Zero
		$\frac{\text{at specified conditions}}{\frac{\text{m}^3 / \text{min}}{\text{ft}^3 / \text{r}}}$		1	Volume Flow Rate %	Consumption %	Power
			107 1111	-			
		Below 0.5	Below 15	5	+/- 7	+/- 8	
		Below 0.5 0.5 to 1.5 1.5 to 15	Below 15 15 to 50		+/- 7 +/- 6 +/- 5	+/- 8 +/- 7 +/- 6	+/- 10%