					le Frequency Driv	e	
1	Manafaata			OR CO	MPRESSED AIR		
1	Manufactu		Atlas Copco				
	Model Number: GA 315 VSD-125			Date:	05-06-2015		
2	Air-cooled X Water-cooled			Type:	Screw		
	X Oil-injected Oil-free			# of Stages:	1		
3	Rated Operating Pressure			125	psig ^b		
4	Drive Motor Nominal Rating			400	hp		
5	Drive Motor Nominal Efficiency				96.1	percent	
6	Fan Motor Nominal Rating (if applicable)				0.7	hp	
7	Fan Motor Nominal Efficiency				30.0	percent	
8*	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ⁶		
	402.3 Max			2102.0	19.14		
	347.9			1859.0	18.71		
0.	289.2			1554.0	18.61		
	258.5				1390.0	18.60	
	203.2			1081.0	18.80		
			96.0	Min	428.0	22.43	
9*	Total Pack	age Input	Power at Zero F	low ^{c, d}	0.0	kW	
10	Specific Power (kW/100 ACFM)	25.00					
	15.00 10				resentation of the data in Section 00acfm increments if necessary ab	8	
	CAGI website fo a. Measur ISO 12 b. The op c. No Loc manufa d. Toleran NOTE	r a list of pa red at the dis 17, Annex E erating press d Power. In acturer may s nce is specifi : The terms ' Vo at sp	rticipants in the thi charge terminal point ; acfm is actual cubic ure at which the Capa accordance with ISO tate "not significant" ed in ISO 1217, Anne	rd party ve of the comp feet per min acity and Ele 0 1217, Anne or "0" on th ex E, as show	version 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 Volume Flow Rate	www.cagi.org e with easured for this data shee ad power equals less that ument. Specific Energy Consumption	2t. 1 1%,
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