			Rotary	COMPRESSO Compressor: V		A SHEET Frequency Drive		
			MOD	EL DATA - FO	R COM	IPRESSED AIR]
1	Man	ufactu	rer:	Atlas Copco				
	Mod	del Number: ZT 315 VSD-125			Date:	12-17-2018		
2	X	Air-co	ooled	Water-cooled	l	Type:	Screw	
		jected	x Oil-free		# of Stages:	2		
3	Rate	ed Oper	rating Press	ure		100	psig ^b	
4	Driv	e Moto	or Nominal	Rating		335	hp	
5	Driv	e Moto	or Nominal	Efficiency		95.3	percent	
6	Fan	Motor	Nominal Ra	ating (if applicable))	5.4	hp	
7	Fan	Motor	Nominal Ef	ficiency		81.3	percent	4
		Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	_
		334.5 Max				1670	20.0	
0*		267.7				1379	19.4	
8*		208.4				1087	19.2	
			1	57.0		796	19.7	
		109.2 Min				504	21.7	-
	Toto	Trail De Jacob Land Denne d'Zen Flan ^{6, d}				20.7	1-337	-
,	Tota	Total Package Input Power at Zero Flow ^{c, d}				20.7	kW	-
10		40.0 35.0 30.0 25.0 20.0 15.0 10.0 0 100 200 300 400 500 600 700 800 900 1000 1100 Capacity (ACFM) Note: Graph is only a visual representation of th Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increment				CFM) itation of the data in Section 8		
	t CAGI wel ES: a. b. c. d.	bsite for Measur ISO 12: The ope No Loa manufa Toleran NOTE:	a list of parti ed at the discha 17, Annex E; a erating pressure d Power. In ac cturer may stat ice is specified The terms "po	cipants in the third pair rege terminal point of the fm is actual cubic feet p e at which the Capacity a cordance with ISO 1217 e "not significant" or "0" in ISO 1217, Annex E, a	rty verifica e compresso per minute a and Electrica , Annex E, ' on the test as shown in	tion program: r package in accordance wi t inlet conditions. al Consumption were measu if measurement of no load p report.	ared for this data sheet. Hower equals less than 1%,	No Load / Zero Flow Power +/- 10%
10/11 R7 This form	n was develop	ed by the	Compressed Ai	r and Gas Institute for the	use of its me	mbers. CAGI has not indepen	dently verified the reported data.	