_				COMPRESSOR DA Compressor: Varia	ble	Frequency Drive		-
_				EL DATA - FOR CO	ЭM	PRESSED AIR		-
	1	Manufa	cturer:	Atlas Copco				
		Model Number: ZT 250 VSD-125				Date:	12-17-2018	_
	2	x Ai	r-cooled	Water-cooled		Type:	Screw	-
		Oi	1-injected	x Oil-free		# of Stages:	2	
	3	Rated Operating Pressure				100	psig ^b	
	4	Drive Motor Nominal Rating				335	hp	
_	5	Drive Motor Nominal Efficiency				95.3	percent	
	6	6 Fan Motor Nominal Rating (if applicable)7 Fan Motor Nominal Efficiency				5.4	hp	_
_	7					81.3	percent	
		Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	_
		289.4 Max			lax	1477	19.6	
	8*	237.2				1234	19.2	
	8	190.8				991	19.3	_
		148.8				747	19.9	
			109.2 Min			504	21.7	
_					\rightarrow			
_	9*	Total Package Input Power at Zero Flow ^{c, d}				21.3	kW	-
	10	Specific Power	40.0 35.0 30.0 25.0 20.0 15.0 10.0 0 100	200 300 400 500 600 700 Capacit				
	Consult C NOTES:	AGI website a. Me ISC b. The	ested in the CAGI e for a list of parti asured at the disch disch disch disch disch disch disch disch disch disch dis disch disch di	Note: Graph is only a visual rep Note: Y-Axis Scale, 10 to 35, + 5kW/ X-Axis Scale, 0 to 259 Performance Verification Pr icipants in the third party ver arge terminal point of the comp cfm is actual cubic feet per min e at which the Capacity and Ele cordance with ISO 1217, Anne	rogran rogran rificat rute at ectrica	tation of the data in Section 8 in increments if necessary above maximum capacity m, these items are verifie tion program: r package in accordance wit i inlet conditions. l Consumption were measu	d by program administrator <u>www.cagi.org</u> h red for this data sheet.	
CA	G	maı d. Tol	nufacturer may stat lerance is specified	e "not significant" or "0" on the in ISO 1217, Annex E, as show ower" and "energy" are synonym	e test i vn in t	report. table below:	•	
Compressed A	lir & Gas Institut	e	Volume Flow Rate at specified conditions			Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power
			$\underline{m^3 / \min}$	<u>ft3 / min</u>		%	%	
			Below 0.5 0.5 to 1.5	Below 15		+/- 7 +/- 6	+/- 8 +/- 7	+/- 10%
			0.5 to 1.5 1.5 to 15	15 to 50 50 to 500		+/- 6 +/- 5	+/- / +/- 6	+/- 10%
ROT 031			Above 15	Above 500		+/- 4	+/- 5	
10/11 R7 T	This form wa	as developed by	y the Compressed Ai	ir and Gas Institute for the use of i	ts mer	mbers. CAGI has not independ	lently verified the reported data.	