				COMPRESSOR									
Rotary Compressor: Variable Frequency Drive													
	MODEL DATA - FOR COMPRESSED AIR												
	1	Manufacturer: Atlas Copco											
		Model Nu	mber:	ZT 160 VSD-125		Date:	09-07-2018	_					
	2	x Air-c	cooled	Water-cooled		Type:	Screw	_					
		Oil-i	njected	x Oil-free		# of Stages:	2						
	3	Rated Ope	erating Pr	essure		125	psig ^b						
	4	Drive Mo	tor Nomin	nal Rating		215	hp	_					
	5	Drive Mo	tor Nomii	nal Efficiency		92.6	percent	-					
	6	Fan Motor	r Nomina	l Rating (if applicable)		2 x 2.7	hp	-					
	7	Fan Motor	r Nomina	l Efficiency		77	percent	_					
		Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d							
	8*	181.5 Max			805.9	22.52							
		179.1			796.4	22.49							
		159.3				716.9	22.22						
		156.7			706.4	22.19	_						
		109.9			499.5	21.99	-						
			63.9 Min			268.5	23.79	-					
	9*	Total Pacl	kage Inpu	t Power at Zero Flow ^{c, d}		13.5	kW	-					
	10 *For mode	Specific Power (KWV)100 A CFM)	30.00 25.00 20.00 15.00 10.00 200 200 200 200 200 200 200	Note: Graph is only a visua Note: Y-Axis Scale, 10 to 35, + 5	pacity (A) al represent 5kW/100ac 5 25% ove	CFM) ntation of the data in Section 8 cfm increments if necessary above r maximum capacity	35						
C	Consult C NOTES: mber AGGI ed Air & Gas Institut	a. Measu ISO 12 b. The op c. No Lo manuf d. Tolera NOTE	arred at the d 217, Annex perating pres ad Power. I facturer may ance is speci 2: The terms	varticipants in the third party ischarge terminal point of the cd E; acfm is actual cubic feet per ssure at which the Capacity and n accordance with ISO 1217, A state "not significant" or "0" or of fied in ISO 1217, Annex E, as s "power" and "energy" are syno Volume Flow Rate t specified conditions <u>ft3/min</u> Below 15 15 to 50 50 to 500 Above 500	ompresso minute a Electric annex E, n the tes shown in	or package in accordance wi at inlet conditions. al Consumption were measu if measurement of no load p t report. table below:	red for this data sheet. ower equals less than 1%,	No Load / Zero Flow Power +/- 10%					
10/11 R7	This form wa	as developed by th	ne Compresse	d Air and Gas Institute for the use	e of its me	embers. CAGI has not independent	dently verified the reported data.						

rpm	cfm	kW	
	805.9	181.5	
	796.4	179.1	
	716.9	159.3	
	706.4	156.7	
	499.5	109.9	
	268.5	63.9	

hp	total kW	cfm	kW/100 cfm
243.4	181.5	805.9	22.5
241.2	179.9	799.6	22.5
240.2	179.1	796.4	22.5
236.6	176.4	785.9	22.4
213.6	159.3	716.9	22.2
211.5	157.7	710.6	22.2
210.2	156.7	706.4	22.2
179.8	134.1	610.0	22.0
147.3	109.9	499.5	22.0
115.9	86.4	385.7	22.4
85.6	63.9	268.5	23.8