					COMPRESS				
			ŀ	•			Frequency Drive		-
MODEL DATA - FOR COMPRESSED AIR									_
	1 Manufacturer: Atlas Copco								
		Model	Model Number: ZR 90VSD-125				Date:	12-14-2018	
	2		Air-coole	d	x Water-coo	oled	Type:	Screw	
			Oil-injected x Oil-free				# of Stages:	2	
	3	Rated	Operatio	ng Press	sure		125	psig ^b	
	4	Drive	Motor N	lominal	Rating		121	hp	_
	5				Efficiency		93.5	percent	_
	6				ating (if applicat	ole)	-	hp	_
	7	Fan Motor Nominal Efficiency					-	percent Specific Power	-
	8*	Input Power (kW)					Capacity (acfm) ^{a,d}	$(kW/100 \text{ acfm})^d$	
		114.4 Max				Max	509	22.5	
		94.2					421	22.4	_
		76.0					333	22.8	_
		59.3					245	24.2	_
			43.8 Min				157	27.9	_
	9*	Total Package Input Power at Zero Flow ^{c, d}				w ^{c, d}	10.2	kW	-
		Iotari	40.0	_			10.2		-
	10	Specific Power (kW1100 A.CFM)	30.0 Specific Fower (KWI100 4 CEM) 25.0 20.0 20.0 15.0	35.0 30.0 25.0 20.0 15.0 10.0 50 100 150 200 250 300 350 400 450 500 550 600 Canacity (ACEM)					
		Capacity (ACFM) Note: Graph is only a visual representation of the data in Section 8 Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increments if necessary above 35 X-Axis Scale, 0 to 25% over maximum capacity els that are tested in the CAGI Performance Verification Program, these items are verified by program administrator							
Mer		CAGI websi a. M IS b. T c. N m d. T	ite for a li Measured at SO 1217, A The operatin To Load Po nanufacture Solerance is	st of part the disch annex E; a ng pressur wer. In ac er may stat specified	icipants in the third arge terminal point of cfm is actual cubic fe e at which the Capaci coordance with ISO 1 te "not significant" or in ISO 1217, Annex	l party verifica f the compresso eet per minute a ity and Electric: 217, Annex E, r "0" on the test E, as shown in	tion program: r package in accordance with t inlet conditions. al Consumption were measu if measurement of no load p report.	www.cagi.org h red for this data sheet. ower equals less than 1%,	
Compresse	ed Air & Gas Institut	Volume Flow Rate at specified conditions					Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power
			$\frac{\text{m}^3 / \text{min}}{\text{Below 0.5}}$		<u>ft3 / mi</u>	_	%	%	-
			0.5 to		Below 1 15 to 5		+/- 6	+/- 8 +/- 7	+/- 10%
			1.5 to		50 to 50		+/- 5	+/- 6	
ROT 031 10/11 R7	This form w	as developed	Above by the Con		Above 5 ir and Gas Institute for		+/- 4 mbers, CAGI has not independ	+/- 5 dently verified the reported data.	
			., 001	1-1000u A	and the institute 101				