			COMPRESSOR				
		•	A		Frequency Drive		-
MODEL DATA - FOR COMPRESSED AIR							
1	Manufactu	urer:	Atlas Copco				
	Model Number: ZR 132VSD+ -150			Date:	12-14-2018	_	
2	Air-cooled <b>x</b> Water-cooled			Type:	Screw		
	Oil-injected X Oil-free			# of Stages:	2		
3	Rated Operating Pressure				100	psig <sup>b</sup>	
4	Drive Motor Nominal Rating				2 x 87	hp	
5	Drive Motor Nominal Efficiency				97.0	percent	
6	Fan Motor Nominal Rating (if applicable)				-	hp	
7	Fan Motor	r Nominal E	fficiency		-	percent	_
	Input Power (kW)				Capacity (acfm) <sup>a,d</sup>	Specific Power (kW/100 acfm) <sup>d</sup>	_
	142.9 Max				814	17.6	_
8*	112.5				658	17.1	_
0	85.9				503	17.1	_
		61.6			347	17.8	_
			38.9	Min	192	20.3	-
9*				1			-
9**	Total Pack	kage Input P	ower at Zero Flow <sup>c, d</sup>			kW	-
10	Specific Power (kW100 ACFM)	35.0 30.0 25.0 20.0 15.0 10.0 140 190	Note: Graph is only a visu Note: Y-Axis Scale, 10 to 35, +	5kW/100ac		740 790 840 890	
Consult C NOTES Member CAGG Compressed Air & Gas Institut	CAGI website for a. Measu ISO 12 b. The op c. No Lox manuf d. Tolera NOTE	r a list of part: red at the disch 217, Annex E; a berating pressur ad Power. In au acturer may stai nce is specified :: The terms "po Vc at sp $\underline{m^3/min}$ Below 0.5 0.5 to 1.5 1.5 to 15 Above 15	icipants in the third part arge terminal point of the of cfm is actual cubic feet pee e at which the Capacity an ecordance with ISO 1217, in ISO 1217, Annex E, as ower" and "energy" are syn olume Flow Rate ecified conditions ft3/minBelow 1515 to 5050 to 500Above 500	y verific; compresso r minute a d Electric Annex E, on the tess shown in onymous	ation program: or package in accordance with at inlet conditions. al Consumption were measured if measurement of no load p treport. table below: for purposes of this docume Volume Flow Rate % +/- 7 +/- 6 +/- 5 +/- 4	red for this data sheet. ower equals less than 1%,	No Load / Zero Flow Power +/- 10%