				COMPRESSO				
			•	A		Frequency Drive		-
MODEL DATA - FOR COMPRESSED AIR								_
	1 Manufacturer: Atlas Copco							
		Model Number: ZR 160VSD+ -150				Date:	12-14-2018	
	2	Air-cooled x Water-cooled				Type:	Screw	
		Oil-	injected	x Oil-free		# of Stages:	2	
	3	Rated Operating Pressure				125	psig ^b	
	4	Drive Motor Nominal Rating				2 x 107	hp	_
	5	Drive Motor Nominal Efficiency				97.0	percent	-
	6	Fan Motor Nominal Rating (if applicable)				-	hp	_
	7	Fan Motor Nominal Efficiency				-	percent	_
		Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	_
	-	176.7 Max			904	19.5	_	
	8*	136.9				726	18.9	
	8*	102.8				548	18.8	
		72.2			369	19.6		
			43.8 Min			191	22.9	_
	9*	Total Package Input Power at Zero Flow ^{c, d}					1 337	-
	9**	Total Pac	kage Input I	Power at Zero Flow	V ^{e, u}		kW	-
	10	Specific Power (AWJ100 ACFM)	20.0 15.0 10.0 140 190	Note: Graph is only a Note: Y-Axis Scale, 10 to 3	35, + 5kW/100ac			
C		CAGI website f a. Meas ISO f b. The c c. No L manu d. Toler NOT	or a list of par ured at the disci 217, Annex E; pperating pressu oad Power. In a facturer may sta ance is specifice E: The terms "p	ticipants in the third p harge terminal point of f acfm is actual cubic fee re at which the Capacity accordance with ISO 12 ate "not significant" or " d in ISO 1217, Annex E	party verifica the compresso et per minute a y and Electric 17, Annex E, 0° or on the test as shown in synonymous	tion program: r package in accordance wi t inlet conditions. al Consumption were measu if measurement of no load p r report.	red for this data sheet. ower equals less than 1%,	No Load / Zero Flow Power +/- 10%