[Ro	COMPRESSOR Test Method for Cer tary Compressor: Va ODEL DATA - FOR	tain Air Comp riable Frequei	oressors Not A _l ncy Drive	pplicable
1	Manufacturer:	Atlas Copco			
	Model Number:	ZR 132 VSD+-10) 4	Date:	01-06-2024
2	Air-cooled Water-cooled		л.т	Туре:	Screw
	Lubricated Voil-free				
2				# of Stages:	2
3	Full Load Operating I			150.0	psig*(b)
4	Drive Motor Nominal Rating Drive Motor Nominal Efficiency			2 & 87.2	hp
5			97.0	0 & 97.0	percent
7	Fan Motor Nominal Rating (if applicable)Fan Motor Nominal Efficiency				hp
/					percent Specific Power
8*	Input Power (kW)		Capacity	(acfm) *(a,d)	$(kW/100 \text{ acfm})^*(d)$
	139.6 Max		lax (599.5	20.0
	113.3		4	565.8	20.0
	88.7			432.0	20.5
	65.4			298.2	21.9
	42.			164.5	25.7
9*	Total Package Input	Power at Zero Flow*(c,d)	0.0	kW
10	Specific Power (kW/100ACFM) 12				
	10 -				700 000
	0 100 200 300 400 500 600 700 800 Capacity (ACFM)				
*For me Notes: Member CAAGI (onpressed Åir & Gas Institut	ISO 1217, Annex E; a b. The operating pressur c. No Load Power. In a manufacturer may sta d. Tolerance is specified NOTE: The terms "p Volume 1 at specified <u>m3/min</u> Below 0.5	a list of participants in the th arge terminal point of the compresso of m is actual cubic feet per minute at e at which the Capacity and Electrica coordance with ISO 1217, Annex E, is te "not significant" or "0" on the test in ISO 1217, Annex E, as shown in 1 power" and "energy" are synonymous Flow Rate te conditions <u>ft3/min</u> Below 15	ird party verificati package in accordance inlet conditions. I Consumption were meet f measurement of no loa report. able below: for purposes of this docu <u>Volume Flow Rate</u> <u>%</u> +/- 7	on program: with asured for this data sheet. d power equals less than ment. Specific Energy Consumption % +/- 8	WWW.cagi.org 1%, No Load / Zero Flow Power
	0.5 to 1.5	15 to 50	+/- 6	+/- 7	+/- 10
	1.5 to 15	50 to 500	+/- 5	+/- 6	