	Ro	COMPRESSOR I Test Method for Certa otary Compressor: Var IODEL DATA - FOR (	ain Air Comp able Frequer	oressors Not Ap ncy Drive	pplicable	
1	Manufacturer:	Atlas Copco	JOWII KESSI	ED AIK		
	Model Number:	ZT 132 VSD STD-1	0.4	Date:	01-18-2024	
2	✓ Air-cooled Water-cooled			Туре:	Screw	
				# of Stages:	2	
3	Full Load Operating Pressure*(b)			150.0	psig*(b)	
4	Drive Motor Nominal Rating			177.0	hp	
5	Drive Motor Nominal Efficiency			95.6	percent	
6	Fan Motor Nominal Rating (if applicable)			8.0	hp	
7	Fan Motor Nominal H		87.6	percent		
8*	Input Power (kW)		Capacity	(acfm) *(a,d)	Specific Power (kW/100 acfm)*(d)	
	148.2 Max		ax (	671.4	22.1	
	133.5		(	504.6	22.1	
	119.7		4	537.7	22.3	
	106.5		2	470.8	22.6	
	93.	.6 M	in 4	403.9	23.2	
9*	Total Package Input	Power at Zero Flow*(c,	d)	21.5	kW	
10	Specific Power (kW/100ACFM) 12	• • • • •				
	10	100 200 30 (	o 400 Capacity (A	500 600 ACFM)	700 800	
*For m Notes: Member CAAG (onpressed Air & (as Institu	Consult CAGI website for a a. Measured at the disch 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	AGI Performance Verification a list of participants in the thir arge terminal point of the compressor p acfm is actual cubic feet per minute at in e at which the Capacity and Electrical C ccordance with ISO 1217, Annex E, if r te "not significant" or "0" on the test re in ISO 1217, Annex E, as shown in tal ower" and "energy" are synonymous fo Flow Rate d conditions V <u>ft3 / min</u> Below 15	d party verificati ackage in accordance ilet conditions. Consumption were mea neasurement of no loa- port. le below:	on program: with asured for this data sheet. d power equals less than 1	www.cagi.org	
	0.5 to 1.5			+/- 7	+/- 10	
	1.5 to 15	50 to 500	+/- 5			
T 031.2	Above 15 This form was developed b	Above 500	+/- 4	+/- 5		