	Federal Uniform Test Rotary (	COMPRESSOR DA Method for Certain Compressor: Variab L DATA - FOR CO	Air Compressors Not A le Frequency Drive	pplicable
1		las Copco		
		ZR 145 VSD+-10.4	Date:	01-06-2024
2	Air-cooled Vater-cooled		Туре:	Screw
	Lubricated <b>V</b> Oil-free		# of Stages:	2
3	Full Load Operating Pressure*(b)		125.0	psig*(b)
4	Drive Motor Nominal Rating		100.6 & 100.6	hp
5	Drive Motor Nominal Efficiency		97.0 & 97.0	percent
6	Fan Motor Nominal Rating (if applicable)			hp
7	Fan Motor Nominal Efficiency			percent
8*	Input Power (kW)		Capacity (acfm) *(a,d)	Specific Power (kW/100 acfm)*(d)
	153.8 Max		824.8	18.6
	120.8		660.0	18.3
	91.2		495.3	18.4
	64.1		330.6	19.4
	37.7 Min		165.8	22.7
9*	Total Package Input Power	r at Zero Flow*(c,d)	0.0	kW
10	Specific Power (kW/100ACFM) <sup>22</sup> <sup>27</sup> <sup>27</sup>	•	• • •	
1	-			
	10			
	10	200 40 Ca	o 600 pacity (ACFM)	800 1000
*For mo Notes: Member CAAGI Compressed Air & Gas Institute	odels that are tested in the CAGI Per Consult CAGI website for a list of a. Measured at the discharge term ISO 1217, Annex E; acfm is act b. The operating pressure at which c. No Load Power. In accordance manufacturer may state "not sig d. Tolerance is specified in ISO 12 NOTE: The terms "power" and Volume Flow Rate at specified condition <u>m3 / min</u> Below 0.5	rformance Verification Pr participants in the third p inal point of the compressor packa tual cubic feet per minute at inlet or the Capacity and Electrical Cons with ISO 1217, Annex E, if meas gnificant" or "0" on the test report. 217, Annex E, as shown in table bu "energy" are synonymous for pur is Volur ft3/min Below 15	bacity (ACFM) bogram, these items are verified arty verification program: ge in accordance with onditions. umption were measured for this data sheed arternent of no load power equals less than thow: poses of this document. here Flow Rate Consumption % % +/-7 +/-8	y No Load / Zero Flow Power
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