	Rot	COMPRESSOR DA Test Method for Certain tary Compressor: Variab ODEL DATA - FOR CO	Air Compressors Not A le Frequency Drive	pplicable
1	Manufacturer:	Atlas Copco		
	Model Number:	ZR 315 VSD+-10.4	Date:	01-06-2024
2	Air-cooled Vater-cooled		Туре:	Screw
	Lubricated	✓ Oil-free	# of Stages:	2
3	Full Load Operating Pressure*(b)		125.0	psig*(b)
4	Drive Motor Nominal Rating		214.6 & 214.6	hp
5	Drive Motor Nominal Efficiency		97.5 & 97.5	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)
	334.9 Max		1,868.2	17.9
	274.2		1,535.6	17.9
	217.5		1,203.0	18.1
	164.7		870.4	18.9
	113.3 Min		537.8	21.1
9*	Total Package Input	Power at Zero Flow*(c,d)	0.0	kW
10	Specific Power Specific Power Specif			
10	G S 15	•	•••	•
10	(kw	300 600 90 Ca	0 1200 1500 1 pacity (ACFM)	800 2100
	odels that are tested in the CA Consult CAGI website for a a. Measured at the discha ISO 1217, Annex E; ac b. The operating pressure c. No Load Power. In ac manufacturer may statu d. Tolerance is specified i	GI Performance Verification Pr list of participants in the third p rge terminal point of the compressor packa fm is actual cubic feet per minute at inlet of at which the Capacity and Electrical Cons cordance with ISO 1217, Annex E, if meas "not significant" or "0" on the test report. in ISO 1217, Annex E, as shown in table b wer" and "energy" are synonymous for pur low Rate	ogram, these items are verified a arty verification program: ge in accordance with onditions. amption were measured for this data sheet urement of no load power equals less than clow:	by program administrator www.cagi.org
*For m Notes:	odels that are tested in the CA Consult CAGI website for a a. Measured at the discha ISO 1217, Annex E; ac b. The operating pressure c. No Load Power. In ac manufacturer may state d. Tolerance is specified NOTE: The terms "po Volume F at specified <u>m3/min</u>	Ca GI Performance Verification Pr list of participants in the third p rge terminal point of the compressor packa fm is actual cubic feet per minute at inlet of at which the Capacity and Electrical Conss cordance with ISO 1217, Annex E, if meas e "not significant" or "0" on the test report. in ISO 1217, Annex E, as shown in table be wert" and "energy" are synonymous for pur low Rate conditions Volur <u>ft3/min</u>	ogram, these items are verified and arty verification program: ge in accordance with onditions. amption were measured for this data sheet urement of no load power equals less than clow: poses of this document. me Flow Rate Consumption % %	by program administrator www.cagi.org