	Federal Uniform	COMPRESS Test Method for (			rs Not An	plicable	
		ary Compressor:		-	-	piicubic	
	M	ODEL DATA - FO	OR CO	MPRESSED AI	R		
1	Manufacturer:	Atlas Copco					
2	Model Number: GA 250 VSD+-8.6			Date: 03-10-20		03-10-2022	
	Air-cooled Water-cooled				Type: Screw		
	✓ Lubricated	Oil-free		# o	f Stages:	1	
3	Full Load Operating P	ressure*(b)		100.0	0.0 psig*(b)		
4	Drive Motor Nominal	Rating		177.0 & 17	7.0	hp	
5	Drive Motor Nominal	Efficiency				percent	
6	Drive Motor Nominal Efficiency    96.3 & 96.      Fan Motor Nominal Rating (if applicable)    4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 4.0 & 83.			&	hp		
7	Fan Motor Nominal Efficiency				0 &	Type: Screw tages: 1 psig*(b) 0 hp percent hp & percent	
	Input Power (kW)			Capacity (acfm	a) *(a,d)	Specific Power (kW/100 acfm)*(d)	
	314.	9	Max	1,958.1		16.1	
8*	247.	4		1,572.8	Dressors Not Apple    ncy Drive    ED AIR    Date:    Type:    # of Stages:    100.0    0 & 177.0    3 & 96.3    & 4.0 &    4.0    & 83.0 &    (acfm) *(a,d)    (j.572.8    ,187.6    802.3    417.1    0.1	15.7	
	185.2			1,187.6		15.6	
	127.6			802.3		15.9	
	73.4 Min			417.1		17.6	
10	Specific Power (kW/100ACFM) 10 10 10 0	300 600	900			2100 2400	
*For me Notes: Member AGGI essed Air & Gas Institute	ISO 1217, Annex E; ac b. The operating pressure c. No Load Power. In acc manufacturer may state d. Tolerance is specified i NOTE: The terms "po' Volume FI at specified	list of participants in the ge terminal point of the comp fm is actual cubic feet per min at which the Capacity and Elec ordance with ISO 1217, Anne "not significant" or "0" on the n ISO 1217, Annex E, as show ver" and "energy" are synonym ow Rate	cation Pro ne third pa ressor packag ute at inlet co ctrical Consu x E, if measu e test report. n in table be nous for purp	ogram, these items a rty verification prog ge in accordance with onditions. mption were measured for rement of no load power e low: poses of this document.	re verified by gram: this data sheet. quals less than 19 Specific Energy	www.cagi.org	
	<u>m3 / min</u>	<u>ft3 / min</u>		%	%		
	<u>m3 / min</u> Below 0.5	<u>ft3 / min</u> Below 15		% +/- 7			

0.5 to 1.5

1.5 to 15

15 to 50

50 to 500

+/- 6

+/- 5

+/- 10

+/- 7

+/- 6

ROT 031.2	Above 15	Above 500	+/- 4	+/- 5					
12/19 R3	This form was developed by the Compressed Air and Gas Institute for the use of its members. CAGI has not independently verified the reported data.								