				COMPRESSO	OR DAT	A SHEET		
				-		<b>Frequency Drive</b>		
	MODEL DATA - FOR COMPRESSED AIR							
	1 Manufacturer: Atlas Copco							
		Model N	umber:	ZR 90VSD+ -15	50	Date:	12-14-2018	
	2	Air-cooled <b>x</b> Water-cooled			Type:	Screw		
		Oil-	injected	<b>x</b> Oil-free		# of Stages:	2	
	3	Rated Operating Pressure				125	psig <sup>b</sup>	
	4	Drive Motor Nominal Rating				2 x 60	hp	
	5	Drive Motor Nominal Efficiency				97.0	percent	
	6	Fan Motor Nominal Rating (if applicable)				-	hp	
	7	Fan Motor Nominal Efficiency				-	percent Specific Power	
	=	Input Power (kW)			Capacity (acfm) <sup>a,d</sup>	$(kW/100 acfm)^d$		
		<b>103.1</b> Max				549	18.8	
	8*	87.3				460	19.0	
	0	72.4				370	19.6	
		57.9			281	20.6	_	
			43.8 Min			191	22.9	_
	9*	Total Pac	kage Innut I	Power at Zero Flow	v <sup>c, d</sup>		kW	_
		10/11/140			v		K VV	
Me		AGI website f a. Meas ISO 1	20.0 15.0 10.0 10.0 140 Teed in the CAG for a list of par sured at the discl 1217, Annex E;	Note: Graph is only a Note: Y-Axis Scale, 10 to 3 X-Axis Sca H Performance Verific ticipants in the third p harge terminal point of 1 acfm is actual cubic fee	35, + 5kW100ac le, 0 to 25% over cation Progra party verifica the compresso t per minute a	tation of the data in Section 8 fm increments if necessary above maximum capacity um, these items are verifie tition program: or package in accordance wi	35 ed by program administrato www.cagi.org th	Jr
<ul> <li>c. No Load Power. In accordance with ISO 1217, Annex E, if measurement of no load power equals less than 1%, manufacturer may state "not significant" or "0" on the test report.</li> <li>d. Tolerance is specified in ISO 1217, Annex E, as shown in table below: NOTE: The terms "power" and "energy" are synonymous for purposes of this document.</li> </ul>								
compresse	a All a vas histitut	∕ ⊢	$\frac{\text{at specified conditions}}{\text{m}^3 / \min} \qquad \text{ft} 3 / \min$		Volume Flow Rate	Consumption %	Power	
			Below 0.5	Below 15	5	+/- 7	+/- 8	. / 100/
			0.5 to 1.5 1.5 to 15	15 to 50 50 to 500		+/- 6 +/- 5	+/- 7 +/- 6	+/- 10%
ROT 031			Above 15	S0 to 500 Above 50		+/- 4	+/- 5	
10/11 R7	This form wa	as developed by t	the Compressed A	Air and Gas Institute for th	he use of its me	mbers. CAGI has not independent	dently verified the reported data	