			Rotary	COMPRESSOR DAT Compressor: Variable			
				DEL DATA - FOR COM]
	1 Manufacturer: Atlas Copco						
		Model Nu	mber:	ZR 75VSD-125	Date:	12-14-2018	
	2	Air-c	cooled	x Water-cooled	Туре:	Screw	_
		Oil-injected x Oil-free			# of Stages:	2	
	3	Rated Operating Pressure			100	psig ^b	
	4	Drive Mot	tor Nominal	Rating	101	hp	
	5	Drive Mot	or Nominal	Efficiency	93.4	percent	
	6	Fan Motor Nominal Rating (if applicable)			-	hp	
	7	Fan Motor	Nominal E	Efficiency	-	percent	
	=	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
		95.6 Max			470	20.3	
		79.4			392	20.3	
	8*			64.7	314	20.6	
				51.2	236	21.7	
				38.6 Min	158	24.4	
	9*	Total Package Input Power at Zero Flow ^{c, d}			10.4	kW	-
	10	Specific Power (kW/100 ACFM)	30.0 25.0 20.0 15.0 10.0 0	50 100 150 200 2:	50 300 350 400	450 500	
		0 50 100 150 200 250 300 350 400 450 500 Capacity (ACFM) Note: Graph is only a visual representation of the data in Section 8 Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increments if necessary above 35 X-Axis Scale, 0 to 25% over maximum capacity Is that are tested in the CAGI Performance Verification Program, these items are verified by program administrator					
Mer		AGI website fo a. Measu ISO 12 b. The op c. No Lo manuf d. Tolera	or a list of par- red at the discl 217, Annex E; perating pressu ad Power. In a facturer may stance is specified	I Performance Verification Progr ticipants in the third party verific harge terminal point of the compress acfm is actual cubic feet per minute re at which the Capacity and Electric (ccordance with ISO 1217, Annex E, tte "not significant" or "0" on the tess d in ISO 1217, Annex E, as shown ir ower" and "energy" are synonymous	ation program: or package in accordance wit at inlet conditions. cal Consumption were measu if measurement of no load p t report. a table below:	www.cagi.org h red for this data sheet. ower equals less than 1%,	
Compressed	d Air & Gas Institute			olume Flow Rate pecified conditions	Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power
			m ³ /min	<u>ft3 / min</u>	%	%	1
			Below 0.5	Below 15	+/- 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	Above 500	+/- 4	+/- 5	
10/11 R7	This form wa	as developed by th	e Compressed A	Air and Gas Institute for the use of its m	embers. CAGI has not independ	dently verified the reported data.	