## **COMPRESSOR DATA SHEET**

## In Accordance With Federal Uniform Test Method for Certain Lubricated Air Compressors Rotary Compressor: Variable Frequency Drive

		DEL DATA - FOR COM		
1	Manufacturer:	Hertz Kompressoren		
2	Model Number:	<b>IMPETUS VSD 132</b>	Date:	04/25/23
	Air-coole	ed X Water-cooled	Type:	Screw
	X Oil-injec	ted Oil-free	# of Stages:	2
3	Rated Operating Pres	ssure	100	psig <sup>b</sup>
4	Drive Motor Nomina	al Rating	180	hp
5	Drive Motor Nomina	al Efficiency	96.9	percent
6	Fan Motor Nominal	Rating (if applicable)	N/A	hp
7	Fan Motor Nominal	Efficiency	N/A	percent
	Input Power (kW)		Capacity (acfm) <sup>a,d</sup>	Specific Power (kW/100 acfm) <sup>d</sup>
	164.0 Max		978.7	16.75
8*	136.4		838.8	16.26
8.	113.6		704.7	16.12
	90.1		555.8	16.20
	69.4		422.7	16.41
	46.7 Min		271.6	17.21
9*		Power at Zero Flow <sup>c, d</sup>	20.3	kW
10	Isentropic Efficiency		79.4	Percent
11	30.0 25.0 1000 20.0 20.0 20.0 15.0 10.0	0 0 10 10 10 100 200 300 400 Capacit	500 600 700 80 y (ACFM) resentation of the data in Section	18

\*For models that are tested in the CAGI Performance Verification Program, these items are verified by the third party administrator Consult CAGI website for a list of participants in the third party verification program: www.cagi.org



a. Measured at the discharge terminal point of the compressor package in accordance with ISO 1217, Annex E; ACFM is actual cubic feet per minute at inlet conditions.b. The operating pressure at which the Capacity (Item 8) and Electrical Consumption (Item 8) were measured for this data sheet.

- 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.

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.

Member

Volume Flow Rate			Specific Energy	
at spe	cified conditions	Volume Flow Rate	Consumption	No Load / Zero Flow Power
<u>m<sup>3</sup> / min</u>	$\underline{\mathrm{ft}^3} / \mathrm{min}$	%	%	%
Below 0.5	Below 17.6	+/- 7	+/- 8	+/- 10%
0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	
1.5 to 15	53 to 529.7	+/- 5	+/- 6	
Above 15	Above 529.7	+/- 4	+/- 5	

ROT 031.1 12/19 Rev 3 This fo