COMPRESSOR DATA SHEET

Rotary Compressor: Variable Frequency Drive

ve Motor No Motor Nom Motor Nom	led Water-cooled cted Oil-free	Total: Type: # of Stages: 102 60 95.0	May-15 Vane 1 psig ^b hp	
Air-coole Oil-injected Operating ve Motor No ve Motor No n Motor Nom n Motor Nom	ded Water-cooled cted Oil-free g Pressure ominal Rating ominal Efficiency	Type: # of Stages: 102 60	Vane 1 psig ^b	
Oil-injected Operating ve Motor No ve Motor No n Motor Nom n Motor Nom	orted Oil-free g Pressure ominal Rating ominal Efficiency	# of Stages: 102 60	1 psig ^b	
ed Operating ve Motor No ve Motor No n Motor Nom n Motor Nom	g Pressure ominal Rating ominal Efficiency	102 60	psig ^b	
ve Motor No ve Motor No n Motor Nom n Motor Nom	ominal Rating	60		
ve Motor No Motor Nom Motor Nom	ominal Efficiency		hp	
Motor Nom Motor Nom		95.0		
Motor Nom	ninal Rating (if applicable)		percent	
		1.5	hp	
In	ninal Efficiency	n/a	percent	
Input Power (kW)		Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
54.40 Max		282.6	19.25	
47.30		251.8	18.79	
40.30		219.9	18.33	
34.10		187.7	18.16	
	28.00	154.4	18.14	
24.80 Min		135.9	18.25	
al Package Iı	nput Power at Zero Flow ^{c, d}	4.92	kW	
35. 30. 30. 25. 25. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	5.00 5.00 5.00 0.00 0 25 50 75 100 125 Capa	150 175 200 225 city (ACFM) epresentation of the data in Secti	250 275 300 on 8	
	15	15.00 10.00 0 25 50 75 100 125 Capa Note: Graph is only a visual r Note: Y-Axis Scale, 10 to 35, + 5kV	15.00	

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

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 and Electrical Consumption 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.

ssed Air & Gas Institute	Volume Flow Rate at specified conditions		Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power	
	m³/min	ft3 / min	%	%		
	Below 0.5	Below 15	+/- 7	+/- 8		
	0.5 to 1.5	15 to 50	+/- 6	+/- 7	+/- 10%	
	1.5 to 15	50 to 500	+/- 5	+/- 6		
	Above 15	Above 500	+/- 4	+/- 5		
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.						

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