

COMPRESSOR DATA SHEET

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

Rated Oper Drive Moto Drive Moto Fan Motor	Air-cooled Oil-injected rating Pressu or Nominal R or Nominal En Nominal Eff Input Po 287.9 256.9	re Auting Efficiency ting (if applicable)	SD 250 bled	Date: Type: # of Stages: 175 335 97 N/A N/A Capacity (acfm) ^{a,d}	04/25/23 Screw 2 psig ^b hp percent hp percent Specific Power
X Rated Oper Drive Moto Drive Moto Fan Motor	Air-cooled Oil-injected rating Pressu or Nominal R or Nominal E Nominal Rat Nominal Eff Input Po 287.9 256.9	X Water-coordinates of the coordinates of the coord	bled	# of Stages: 175 335 97 N/A N/A	Screw 2 psig ^b hp percent hp percent Specific Power
Rated Oper Drive Moto Drive Moto Fan Motor	Oil-injected rating Pressur Pressur Nominal Rate Nominal Eff Input Pressure 287.9	Oil-free re Rating Efficiency ting (if applicable)		# of Stages: 175 335 97 N/A N/A	psig ^b hp percent hp percent Specific Power
Rated Oper Drive Moto Drive Moto Fan Motor	rating Pressu or Nominal R or Nominal E Nominal Rat Nominal Eff Input Po 287.9 256.9	cating Efficiency Eting (if applicable) Ticiency	Mar	175 335 97 N/A N/A	psig ^b hp percent hp percent Specific Power
Drive Moto Drive Moto Fan Motor	or Nominal Roor Nominal Ran Nominal Ran Nominal Eff Input Po 287.9 256.9	Eating Efficiency Eting (if applicable) Eciency	Mar	335 97 N/A N/A	hp percent hp percent Specific Power
Drive Motor	Nominal Environmental Rate Nominal Eff Input Po 287.9 256.9	Efficiency ting (if applicable)	Mar	97 N/A N/A	percent hp percent Specific Power
Fan Motor	Nominal Rat Nominal Eff Input Po 287.9 256.9	ting (if applicable)	Mari	N/A N/A	hp percent Specific Power
	Nominal Eff Input Po 287.9 256.9	iciency	Mari	N/A	percent Specific Power
Fan Motor	Input Po 287.9 256.9	•	Mari		Specific Power
	287.9 256.9	ower (kW)	Man	Capacity (acfm) ^{a,d}	
	256.9		Μ		$(kW/100 acfm)^d$
			Max	1366.3	21.07
	2247	256.9			21.34
	224.7		1031.2	21.80	
200.5		921.7	21.75		
170.0		748.6	22.71		
141.5 Min			580.9	24.35	
Total Package Input Power at Zero Flow ^{c, d}			45.0	kW	
Isentropic Efficiency			85.0	Percent	
	25.00 - (KW/100 ACFM) 25.00 - (KW/100 ACFM) 20.00 - (10.00 - 10.00)		Capacity nly a visual repute to 35, + 5kW/1	y (ACFM) resentation of the data in Section 00acfm increments if necessary ab	
		Specific Power (KW/100 ACFM) (CW/100 ACFM)	20.00 Vote: Graph is or Note: Y-Axis Scale, 10	20.00 15.00 10.00 10.00 100 100 100	Specific Power 15:00 ACFM) 10:00

^{*}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

Compressed Air & Gas Institute

Volume Flow Rate			Specific Energy	
at specified conditions		Volume Flow Rate	Consumption	No Load / Zero Flow Power
m ³ / min	ft ³ / min	%	%	%
Below 0.5	Below 17.6	+/- 7	+/- 8	
0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	+/- 10%
1.5 to 15	53 to 529.7	+/- 5	+/- 6	
Above 15	Above 529.7	+/- 4	+/- 5	

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