COMPRESSOR DATA SHEET



Federal Uniform Test Method for Certain Air Compressors Not Applicable

Rotary Compressor: Variable Displacement

		M	ODEL 1	DATA	- FOR	COM	PRESS	ED AIR	2			
1	Manufacturer:	Gar	dner De	nver								
	Model Number: SAV-350hp-EAY-100psi								Date:		01/04/21	
2	X Air-cod		_ 	-cooled					Type:		Screw	
O.V	X Lubrica		∫ Oil Fr b	ree			0.0	# of S	tages:		<u> </u>	
3*	Full Load Operating Pressure						00		psig			
4	Drive Motor Nominal Rating						50		hp			
5	Drive Motor Nominal Efficiency						5.8		percent			
6	Fan Motor Nominal Rating (if applicable)						20		hp			
7	Fan Motor Nominal Efficiency					89.5 Specific					percent Power	
	Input Power			C	Capacity (acfm) ^{a,d}			$(kW/100 \text{ acfm})^d$				
8*	320.7							19.04	·			
	298.5				15	16	19.69					
	259.0					11	1179 21.97			21.97		
	226.2					8	42			26.86		
	216.5				6	74			32.12			
9*	Total Package Input Power at Zero Flow c, d				, d	70).5		kW			
10	Specific Power (kW/100 ACFM)	35.00 30.00 25.00 20.00 15.00 10.00			ly a visual r		on of the da	1200 ta in Section 8 necessary above		1600	1800	

*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

·	olume Flow Rate pecified conditions	Volume Flow Rate	Specific Energy Consumption	Zero Flow Power
$\underline{\mathbf{m}}^3 / \underline{\mathbf{min}}$	<u>ft³ / min</u>	%	%	%
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	

ROT 032.2

6/20 Rev2 This form was developed by the Compressed Air and Gas Institute for the use of its members participating in the PVP. CAGI has not independently verified the reported data.

Configurator: EAY99J