COMPRESSOR DATA SHEET



In Accordance with Federal Uniform Test Method for Certain Lubricated Air Compressors

					Variable Displace		
1	Manuf	acturer:		her Denver			
1						Date:	07/21/20
2	Model Number: SAVG2-150HP-175psi Air-cooled X Water-cooled					Туре:	07/21/20 Screw
	X Lubricated Oil Free					# of Stages:	1
3*	Full Lo	ad Opera	ating Pressur	e ^b	175		psig
4	Drive I	Motor No	ominal Rating	g	150	hp	
5	Drive I	Motor No	ominal Effici	ency	95.8		percent
6	Fan Me	otor Non	ninal Rating ((if applicable)	NA	hp	
7	Fan Me	Fan Motor Nominal Efficiency			NA	percent	
	Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
8*	120.8				525	23.01	
		104.8	3		422	24.84	
		93.8			343		27.39
		84.3			262	32.20	
		83.4		c, d	210		39.73
9*		Total Package Input Power at Zero Flo			24.3		kW
10		Isentropic Efficiency at Full Flow Rated Capacity and Full Load Operating Pressure			77.8		%
11		Specific Power (kW100 ACFM)		Note: Graph is only a vi	250 300 350 400 Capacity (ACFM) sual representation of the data in + SkW100achin increments if nece	Section 8	550 600 650
	CAGI websi a. b. c. d.	Measured ACFM is a The operat No Load P manufactu Tolerance	the CAGI Perfor at of participan at the discharge ing pressure at ' 'ower. In accord rer may state ''n is specified in IS	X-Axis Scale, prmance Verification P ts in the third party ver terminal point of the cor per minute at inlet cond which the Capacity (Iten dance with ISO 1217, An ot significant" or "0" on SO 1217, Annex E, as sh	0 to 25% over maximum capacity rogram, these items are ve- ification program: npressor package in accordan titons. 8) and Electrical Consumpti nex E, if measurement of no the test report.	rified by the thin www.cagi.org nce with ISO 121 on (Item 8) were load power equa	7, Annex E; measured for this data sheet.
nber			ie ierinis power	and energy are synor	Justices for purposes of this to	seament.	
	Volume Flow at specified co			Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power	
	$\underline{m^3 / min}$	<u> </u>	3 / min	%	%	%	
	Below	Bel	ow 17.6	+/- 7	+/- 8		

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. 6/20. Rev2

+/- 7

+/- 6

+/- 5

+/- 10%

+/- 6

+/- 5

+/- 4

17.6 to 53

53 to 529.7

Above 529.7

0.5 0.5 to 1.5

1.5 to 15

Above 15

ROT 032.1