## **COMPRESSOR DATA SHEET**



## In Accordance With Federal Uniform Test Method for Certain Lubricated Air Compressors

## **Rotary Compressor: Variable Frequency Drive**

1	Manuf	facturer: Gard	lner Denver			
	Model	l Number: L250	RS-340hp-190psi		Date:	11/17/21
2		Air-cooled X Water-cooled			Type:	Screw
			-		# of Stages:	1
3*	Full L	Full Load Operating Pressure <sup>b</sup>		190	psig <sup>b</sup>	
4	Drive	Drive Motor Nominal Rating		340	hp	
5	Drive	Drive Motor Nominal Efficiency		95.0	percent	
6	Fan M	Fan Motor Nominal Rating (if applicable)		0.34	hp	
7	Fan M	Fan Motor Nominal Efficiency		86.6	percent Specific Power	
	Input Power (kW)		Capacity (acfm) <sup>a,d</sup>	(kW/100 acfm) <sup>d</sup>		
8*		267.53		1091.6	24.51	
		223.75		914.0	24.48	
		182.56		736.2	24.80	
		143.79		558.1	25.77	
	107.16			379.4	28.24	
	72.21		199.7	36.16		
9*	Total	Total Package Input Power at Zero Flow c, d		20.2	kW	
10	Isentro	Isentropic Efficiency		73.96	%	
11		25.00 25.00 15.00 10.00 0.0	200.0 400	0.0 600.0 8	, , , 00.0 100	0.0 1200.0
			Note: Graph is only a vi Note: Y-Axis Scale, 10 to 35,	Capacity (ACFM) sual representation of the data in + 5kW/100acfm increments if nece 0 to 25% over maximum capacity	Section 8	
	CAGI websi a. b. c. d.	the for a list of participa Measured at the dischar, ACFM is actual cubic fe The operating pressure a No Load Power. In acco manufacturer may state Tolerance is specified in	ants in the third party ve ge terminal point of the co et per minute at inlet cond at which the Capacity (Iter ordance with ISO 1217, Ai "not significant" or "0" or o ISO 1217, Annex E, as sl	ompressor package in accorda litions. n 8) and Electrical Consumpt nnex E, if measurement of no n the test report.	www.cagi.org	17, Annex E; e measured for this data shee
		olume Flow Rate pecified conditions	Volume Flow Rate	Specific Energy Consumption	Zero Flow Power	
	$\underline{m^3 / \min}$	<u>ft<sup>3</sup> / min</u>	%	%	%	
				+/- 8		
	Below 0.5	Below 17.6	+/- 7	17 0		
		Below 17.6 17.6 to 53 53 to 529.7	+/- / +/- 6 +/- 5	+/- 7 +/- 6	+/- 10%	