COMPRESSOR DATA SHEET

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

Rotary Compressor: Variable Frequency Drive

			MO	DEL DATA - FO	OR COMPRESSE	D AIR		
1	Manut	facturer:	SULL	IVAN PALATEK				
	Model	Number:	SP16-	125 VFD		Date:	05/19/17	
2	X Air-cooled Water-cooled					Type: Screw		
1						# of Stages:	1	
3*	Full L	oad Opera	ting Pressu	ure	125	# 01 Stages.	psig ^b	
4	Drive Motor Nominal Rating			125		hp		
5	Drive Motor Nominal Efficiency			95.8	percent			
6	Fan M	Fan Motor Nominal Rating (if applicable)			5	hp		
7	Fan M	Fan Motor Nominal Efficiency			89.5	percent		
	Input Power (kW)				Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d		
	113.8				535	21.27		
8*		98.9			476	20.78		
		78.6			369	21.30		
		50.3			211	23.84		
		42.5		c, d	158		26.98	
9*	Total Package Input Power a			r at Zero Flow ^{9, a}	0.0	0/	kW	
10	Isentro	opic Effici	ency		68.8%	%		
11		Specific Po (kW/100 AC	25.00					
			10.00		1		·,	
	0 100 200 300 400 500 600 Capacity (ACFM) Note: Graph is only a visual representation of the data in Section 8 Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increments if necessary above 35 X-Axis Scale, 0 to 25% over maximum capacity							
	CAGI websi a. 1 b. c. 1 d.	te for a list of Measured at ACFM is act The operating No Load Pow manufacturen Tolerance is	of participan the discharge ual cubic feet g pressure at ver. In accore may state "n specified in L	ts in the third party ver terminal point of the cor per minute at inlet cond which the Capacity (Item dance with ISO 1217, An ot significant" or "0" on SO 1217, Annex E, as sh	npressor package in accordations. 18) and Electrical Consumpt nex E, if measurement of no the test report.	www.cagi.org nce with ISO 121 ion (Item 8) were load power equa	17, Annex E; e measured for this data sl	
		.,oit. Ille	terms power	and energy are syllor	mous for purposes of this (iocument.		
				1		NO LOAU /		
		olume Flow I pecified cond		Volume Flow Rate	Specific Energy Consumption	Zero Flow Power		

		me Flow Rate	Volume Flow Rate	Specific Energy Consumption	Zero Flow Power	
	$\underline{m}^3 / \underline{min}$	<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		
ROT 031.1	Above 15	Above 529.7	+/- 4	+/- 5		

12/19 Rev 3 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.