

COMPRESSOR DATA SHEET

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

Rotary Compressor: Variable Frequency Drive

			101	ODEL DAT							
1	Manufa	cturer:	FS C	Curtis							
	Model N	Number	r: NxV	55-125				Dat	e: APRIL	, 2016	
2	X Air-cooled Water-cooled				Type:		e:	Screw			
								# of Stage	s:	1	
3*	Full Loa	Full Load Operating Pressure ^b					125		psig ^b		
4	Drive Motor Nominal Rating						75		hp		
5	Drive Motor Nominal Efficiency						95		percent		
6		Fan Motor Nominal Rating (if applicable)					2		hp		
7 8*	Fan Motor Nominal Efficiency						86.5		Specific	percent Power	
	Input Power (kW)					Capacity (acfm) ^{a,d}		a,d	(kW/100 acfm) ^d		
	71.8						314.2		22.85		
	61.3					268		22.87			
	50.7						219.4		23.11		
	40.5					170.7		23.73			
	26.7 c. d				94			28.40 kW			
9*		Total Package Input Power at Zero Flow ^{c, d} Isentropic Efficiency					0.0				
10	Isentrop	oic Effi	ciency				63.70			%	
11		Specific Power (kW/100 ACFM)	25.00								
		C	20.00							_	
			10.00	35.00 70.00	105.00	140.00 Capacity (A		10.00 245.00 28	0.00 315.00	350.00	
				Note: Y-Axis Sca	is only a vis le, 10 to 35, +	ual represe - 5kW/100a	ntation of the	data in Section 8 s if necessary above 35 pacity			
				rformance Veri ants in the third		-		are verified by the www.cagi.c		dministrator	
NOTES:	a. M A(b. Th c. No ma d. To	easured a CFM is a ne operat D Load P anufactur Dlerance	at the dischar actual cubic for ting pressure ower. In acc rer may state is specified in	ge terminal poin eet per minute at at which the Cap ordance with ISO "not significant" 1 ISO 1217, Ann	t of the condinacity (Item D 1217, Am or "0" on ex E, as sho	npressor p tions. 8) and El nex E, if r the test re own in tab	oackage in ac ectrical Con neasuremen port. ole below:	ccordance with ISO sumption (Item 8) v t of no load power e f this document.	1217, Annex vere measured	l for this data	
	Vol	ume Floy	v Rate			Sne	ecific Energy	Zero Flow			
				Volume Fl	ow Rate	-	onsumption	Power	Power		
	m ³ /min Below		<u>³ / min</u>	%			%	%	_		
	0.5		low 17.6	+/-	1		+/- 8				
	051.15	17	6 to 52		6		. / 7				
	0.5 to 1.5 1.5 to 15		.6 to 53 to 529.7	+/- +/-			+/- 7 +/- 6	+/- 10%			

ROT 031.1

Above 15

Above 529.7

+/- 4 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.

+/- 5