	in Accordance		Iniform Test Method for ry Compressor: Fixed S			_
		MODEL I	DATA - FOR COMPRES	SSED AIR		
1	Manufacturer: FS-Curtis					
	Model Number: RS250D-125			Date:	6/27/2024	
2	X Air-cooled Water-cooled			Type:	Screw	
				# of Stages:	1	
3*	Rated Capacity at Full Load Operating Pressure a, e			1050.0	acfm ^{a,e}	
4*	Full Load Operating Pressure b			125	psig ^b	
5	Maximum Full Flow Operating Pressure ^c			125	psig ^c	
6	Drive Motor Nominal Rating			250	hp	
7	Drive Motor Nominal Efficiency			96.2	percent	
8	Fan Motor Nominal Rating (if applicable)			15	hp	
9	Fan Motor Nominal Efficiency			91.7	percent	
10*	Total Package Input Power at Zero Flow ^e			73.8	kW ^e	
11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d			229.32	kW^d	
12*	Package Specific Power at Rated Capacity and Full Load Operating Pressure ^e			21.84	kW/100 cfm ^e	
13	Isentropic Efficiency	ý		68.77	Percent	
Consult C NOTES	 CAGI website for a list of a. Measured at th ISO 1217, Ann b. The operating for this data sh c. Maximum pres d. Total package e. Tolerance is sp 	f participants in the th ne discharge terminal po nex C; ACFM is actual of pressure at which the C neet. ssure attainable at full fli ssure attainable before co input power at other that pecified in ISO 1217, An	prification Program, these items are ird party verification program: int of the compressor package in accc cubic feet per minute at inlet condition apacity (Item 3) and Electrical Consur- ow, usually the unload pressure settin, apacity control begins. May require a in reported operating points will vary unex C, as shown in table below: m' are argummung for nurnoes of th	www.cagi.org ordance with is. mption (Item 11) were measured g for load/no load control or the idditional power. with control strategy.		
ompressed Air & Gas Institute		NOTE: The terms "power" and "energy" are synonymous for purposes of this Volume Flow Rate			Specific Energy	No Load / Zero
Member	m ³ / mir		ft ³ / min	Volume Flow Rate	Consumption %	Power %
	Below 0.	-	Below 17.6	+/- 7	+/- 8	

12/19 Rev . 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.

53 to 529.7

Above 529.7

+/- 5

+/- 4

1.5 to 15

Above 15

ROT 030.1

+/- 6

+/- 5