			MODEL DATA - FOR COMPRES	SED AIR		
1	Manufact	turer:	FS-Curtis			
	Model N	umber:	RS250D-100	Date:	6/27/2024	
2	X	Air-cooled	Water-cooled	Type:	Screw	
				# of Stages:	1	
3*	Rated Capa	city at Full Lo	ad Operating Pressure ^{a, e}	1170.0	acfm ^{a,e}	_
4*		Operating Pres	h	100	psig ^b	_
5	Maximum I	Full Flow Ope	erating Pressure ^c	100	psig ^c	
6		or Nominal Ra		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			73.68	kW ^e	_
11	Total Packa Operating P	ige Input Pow	er at Rated Capacity and Full Load	227.34	kW^d	
12*	Package Sp Pressure ^e	ecific Power a	at Rated Capacity and Full Load Operating	19.43	kW/100 cfm ^e	
13	Isentropic E	Efficiency		68.40	Percent	
	CAGI website f	for a list of parti	Performance Verification Program, these items are cipants in the third party verification program: harge terminal point of the compressor package in accor	www.cagi.org	dministrator.	
AGI	b. The for c. Ma may d. Tot e. Tol	e operating pressu this data sheet. ximum pressure a ximum pressure a ral package input erance is specifie	ACFM is actual cubic feet per minute at inlet conditionare at which the Capacity (Item 3) and Electrical Consum- attainable at full flow, usually the unload pressure setting trainable before capacity control begins. May require ac power at other than reported operating points will vary w d in ISO 1217, Annex C, as shown in table below:	ption (Item 11) were measured for load/no load control or the lditional power. vith control strategy.	I	
ssed Air & Gas Institute		TE: The terms "	power" and "energy" are synonymous for purposes of the Volume Flow Rate	s document.	Specific Energy	No Load / Zero I
			at specified conditions	Volume Flow Rate	Consumption	Power
Member		$\underline{m^3 / \min}$	$\frac{ft^3 / min}{12}$	%	%	%
		Below 0.5	Below 17.6	+/- 7	+/- 8	
		0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	

ROT 030.1

Above 15

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.

+/- 4

+/- 5

Above 529.7