		Rotary Compressor: Fixed S <sub>I</sub> MODEL DATA - FOR COMPRES			
1	Manufacturer:	SULLIVAN PALATEK			
1	Manufacturer.	SULLIVAN FALATER			
	Model Number:	SP16-60	Date:	03/08/18	
2	X Air-cooled	Water-cooled	Type:	Screw	
			# of Stages:	1	
3*	Rated Capacity at Full Loa	d Operating Pressure <sup>a, e</sup>	275.0	acfm <sup>a,e</sup>	
4*	Full Load Operating Pressure		125	psig <sup>b</sup>	
	Maximum Full Flow Operating Pressure <sup>c</sup>			psig <sup>c</sup>	_
5	Drive Motor Nominal Rating		125	psig	
6		•	60	hp	_
7	Drive Motor Nominal Effi	ciency	95	percent	
8	Fan Motor Nominal Rating (if applicable)		2	hp	
9	Fan Motor Nominal Efficiency		86.5	percent	
10*	Total Package Input Power at Zero Flow <sup>e</sup>		15.5	kW <sup>e</sup>	
11	Total Package Input Power	Package Input Power at Rated Capacity and Full Load		$kW^d$	
	Operating Pressure <sup>d</sup>		60.70		
12*	Package Specific Power at Rated Capacity and Full Load Operating Pressure <sup>e</sup>		22.07	kW/100 cfm <sup>e</sup>	
13	13 Isentropic Efficiency		68.05	Percent	
*For mo	dels that are tested in the CAGI F	Performance Verification Program, these items are	verified by the third party ad	ministrator.	
		pants in the third party verification program:	www.cagi.org		
NOTE	ISO 1217, Annex C; A	arge terminal point of the compressor package in accord ACFM is actual cubic feet per minute at inlet conditions e at which the Capacity (Item 3) and Electrical Consum			
AG	<ul> <li>c. Maximum pressure att maximum pressure att</li> <li>d. Total package input package</li> <li>e. Tolerance is specified</li> </ul>	ainable at full flow, usually the unload pressure setting ainable before capacity control begins. May require ad ower at other than reported operating points will vary w in ISO 1217, Annex C, as shown in table below:	ditional power. ith control strategy.		
d Air & Gas Institut	NOTE: The terms "po	ower" and "energy" are synonymous for purposes of this Volume Flow Rate	s document.	Specific Energy	No Load / Zero
		at specified conditions	Volume Flow Rate	Consumption	Power
ember	$\frac{\text{m}^3 / \text{min}}{1 - 1 - 2}$	$\frac{\mathrm{ft}^3 / \mathrm{min}}{\mathrm{Polym} 17.6}$	%	%	%
	Below 0.5	Below 17.6 17.6 to 53	+/- 7	+/- 8	
	0.5 to 1.5	53 to 529.7	+/- 6	+/- 7	+/- 10%
1	1.5 to 15 Above 15	S3 to 529.7 Above 529.7	+/- 5 +/- 4	+/- 6 +/- 5	