	Rotary Compressor: Fixed	d Speed				
MODEL DATA - FOR COMPRESSED AIR						
1	Manufacturer: Kaishan Compressor USA					
2	Model Number: KRSP2-400-100	Date:	7/12/2021			
	X Air-cooled Water-cooled	Type:	Screw			
	X Oil-injected Oil-free	# of Stages:	2			
	Rated Capacity at Full Load Operating Pressure					
3*	a, e	2432.0	acfm <sup>a,e</sup>			
4	Full Load Operating Pressure <sup>b</sup>	100	psig <sup>b</sup>			
5	Maximum Full Flow Operating Pressure <sup>c</sup>	100	psig <sup>c</sup>			
6	Drive Motor Nominal Rating	400	hp			
7	Drive Motor Nominal Efficiency	96.2	percent			
8	Fan Motor Nominal Rating (if applicable)	(4) 3.0	hp			
9	Fan Motor Nominal Efficiency	89.5	percent			
10*	Total Package Input Power at Zero Flow <sup>e</sup>	69.8	kW <sup>e</sup>			
11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>d</sup>	362.80	$kW^d$			
12*	Specific Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>e</sup>	14.92	kW/100 cfm			
13	Isentropic Efficiency	89.09	Percent			

ator. Consult CAGI website for a list of participants in the third party verification program: www.cagi.org

a. Measured at the discharge terminal point of the compressor package in accordance with

ISO 1217, Annex C; ACFM is actual cubic feet per minute at inlet conditions.

- b. The operating pressure at which the Capacity (Item 3) and Electrical Consumption (Item 11) were measured for this data sheet.
- c. Maximum pressure attainable at full flow, usually the unload pressure setting for load/no load control or the maximum pressure attainable before capacity control begins. May require additional power.

d. Total package input power at other than reported operating points will vary with control strategy.

e. Tolerance is specified in ISO 1217, Annex C, as shown in table below:



Member

ROT 030.2

NOTES:

NOTE: The terms "power" and "energy" are synonymous for purposes of this document.

	me Flow Rate ified conditions	Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power	
$\underline{m^3 / \min}$	$\underline{\mathrm{ft}^3}$ / min	%	%	%	
Below 0.5	Below 17.6	+/- 7	+/- 8	+/- 10%	
0.5 to 1.5	17.6 to 53	+/- 6	+/- 7		
1.5 to 15	53 to 529.7	+/- 5	+/- 6		
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.