	<b>RTIS</b> I	n Accordance witl	n Federal Uniform Test Me Rotary Compres			Compressors	
			MODEL DATA - FOR	-			7
	1 Manufacturer: FS Curtis						
	Model Number: NxHE132A-100				Date:	6/19/2018	
	2	X Air-cooled Water-cooled			Type:	Screw 2	
	3*	Rated Capacity at Full Load Operating Pressure <sup>a, e</sup>			# of Stages: 983.3	acfm <sup>a,e</sup>	
	4*	Full Load Operating Pressure b			100	psig <sup>b</sup>	
	5	Maximum Full Flow Operating Pressure <sup>c</sup>			101	psig <sup>c</sup>	
	6		I otor Nominal Rating Iotor Nominal Efficiency		180	hp	
	7	Drive Motor Nomina					
			an Motor Nominal Rating (if applicable)			percent	_
	8	Fan Motor Nominal Efficiency			5.5 hp		
	9				89.5	percent	
	10*		ackage Input Power at Zero Flow <sup>e</sup> ackage Input Power at Rated Capacity and Full Load		65.1	kW <sup>e</sup>	_
	11	Operating Pressure <sup>d</sup>			156.7	$kW^d$	
12*		Package Specific Power at Rated Capacity and Full Load Operating Pressure <sup>e</sup>			15.9	kW/100 cfm <sup>e</sup>	
	13	Isentropic Efficiency			83.39	Percent	1
CA	Consult C NOTES:	AGI website for a list of a. Measured at th ISO 1217, Ann b. The operating p for this data sh c. Maximum press maximum press d. Total package i e. Tolerance is sp	sure attainable at full flow, usually the unl sure attainable before capacity control beg nput power at other than reported operatin ecified in ISO 1217, Annex C, as shown i	tion program: <u>WW</u> sor package in accordance te at inlet conditions. d Electrical Consumption oad pressure setting for lo gins. May require addition ng points will vary with co n table below:	vw.cagi.org with (Item 11) were measured ad/no load control or the al power. nntrol strategy.	lministrator.	
Compressed Air & Gas Institute			NOTE: The terms "power" and "energy" are synonymous for purposes of this Volume Flow Rate			Specific Energy	Zero Flow
Member		m <sup>3</sup> / min	at specified conditions <u>ft<sup>3</sup> / min</u>		Volume Flow Rate %	Consumption %	Power %
		Below 0.			+/- 7	+/- 8	
		0.5 to 1.5	5 17.6 to 53		+/- 6	+/- 7	+/- 10%
		1.5 to 15			+/- 5	+/- 6	10/0
OT 030.1		Above 15	5 Above 529.7		+/- 4	+/- 5	