	I	n Accordance with <b>F</b>	ederal Uniform Test Method for Cer Rotary Compressor: Fixed S		Compressors	
			MODEL DATA - FOR COMPRES	•		٦
	1 Manufacturer: FS Curtis					
		Model Number:	NxHE110A-100	Date:	6/19/2018	_
	2	X Air-cooled	Water-cooled	Type:	Screw	
				# of Stages:	2	
	3*	Rated Capacity at Full	Capacity at Full Load Operating Pressure <sup>a, e</sup>		acfm <sup>a,e</sup>	1
	4*	Full Load Operating Pr		824.6	psig <sup>b</sup>	-
	5			100	psig	-
			ximum Full Flow Operating Pressure <sup>c</sup> ve Motor Nominal Rating ve Motor Nominal Efficiency		hp	_
	6					-
	7			95.8	percent	_
	8	Fan Motor Nominal Ra		5.5	hp	
	9	Fan Motor Nominal Efficiency		89.5	percent	_
	10*			54.5	kW <sup>e</sup>	
	11	Total Package Input Po Operating Pressure <sup>d</sup>	Package Input Power at Rated Capacity and Full Load		$kW^d$	
	12*		r at Rated Capacity and Full Load Operating	15.8	kW/100 cfm <sup>e</sup>	
	13	Isentropic Efficiency		84.10	Percent	-
CA	Consult C NOTES:	<ul> <li>AGI website for a list of part a. Measured at the di ISO 1217, Annex (</li> <li>b. The operating press for this data sheet.</li> <li>c. Maximum pressure maximum pressure d. Total package inpue.</li> </ul>	I Performance Verification Program, these items are ticipants in the third party verification program: scharge terminal point of the compressor package in accor C; ACFM is actual cubic feet per minute at inlet condition sure at which the Capacity (Item 3) and Electrical Consur attainable at full flow, usually the unload pressure setting attainable before capacity control begins. May require ad to power at other than reported operating points will vary ied in ISO 1217, Annex C, as shown in table below: "power" and "energy" are synonymous for purposes of th	<u>www.cagi.org</u> rdance with s. nption (Item 11) were measured g for load/no load control or the dditional power. with control strategy.	lministrator.	
Compressed Air & Gas Institute		Volume Flow Rate at specified conditions		Volume Flow Rate	Specific Energy Consumption	Zero Flow Power
Meml	ber	m <sup>3</sup> / min	$ft^3 / min$	%	%	Power %
		Below 0.5	Below 17.6	+/- 7	+/- 8	
		0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	+/- 10%
OT 030.1		1.5 to 15 Above 15	53 to 529.7 Above 529.7	+/- 5 +/- 4	+/- 6 +/- 5	