	I	n Accordance with Fo	ederal Uniform Test Method for Cert Rotary Compressor: Fixed Sp		Compressors	
			MODEL DATA - FOR COMPRESS			
	1 Manufacturer: FS Curtis					_
		Model Number: NxHE110A-150		Date:	6/19/2018	
2		X Air-cooled	Water-cooled	Type:	Screw	
				# of Stages:	2	
	3*	Rated Capacity at Full L	oad Operating Pressure ^{a, e}	662.5	acfm ^{a,e}	
_	4*	Full Load Operating Pre	h	150	psig	
	5	Maximum Full Flow Op	erating Pressure ^c	151	psig ^c	
-	6 Drive Motor Nominal Rating			150	hp	
_	7	Drive Motor Nominal Ef	or Nominal Efficiency		percent	_
_	8	an Motor Nominal Rating (if applicable)		95.8 5.5		_
-	<u> </u>	Fan Motor Nominal Effi			hp	_
-	,	Total Package Input Power at Zero Flow ^e		89.5	kW ^e	_
_	10* 11		ver at Rated Capacity and Full Load	54.3 129.9	kW ^d	-
F	12*		at Rated Capacity and Full Load Operating	19.6	kW/100 cfm ^e	_
	13	Isentropic Efficiency		84.39	Percent	
CAC	Consult C NOTES:	 AGI website for a list of partial a. Measured at the disc ISO 1217, Annex C; b. The operating pressure for this data sheet. c. Maximum pressure a maximum pressure a d. Total package input e. Tolerance is specifie 	Performance Verification Program, these items are v cipants in the third party verification program: harge terminal point of the compressor package in accord ACFM is actual cubic feet per minute at inlet conditions. actual cubic feet per minute at inlet conditions. actual cubic feet per minute at inlet conditions. the capacity (Item 3) and Electrical Consump entainable at full flow, usually the unload pressure setting is tainable before capacity control begins. May require ad power at other than reported operating points will vary w in ISO 1217, Annex C, as shown in table below: power" and "energy" are synonymous for purposes of this	<u>www.cagi.org</u> lance with ption (Item 11) were measured for load/no load control or the ditional power. ith control strategy.	ministrator.	
ompressed Air & Gas Institute		Volume Flow Rate			Specific Energy	Zero Flov
Member		m ³ / min	at specified conditions ft ³ / min	Volume Flow Rate	Consumption %	Power %
wienioc	-	Below 0.5	Below 17.6	+/- 7	+/- 8	70
		0.5 to 1.5	17.6 to 53	+/- 6	+/- 7	+/- 10%
T 030.1		1.5 to 15 Above 15	53 to 529.7 Above 529.7	+/- 5 +/- 4	+/- 6 +/- 5	
1 030.1		1000015		·· · ·	5	l