	RTIS I	n Accordance w	ith Fe	COMPRESSOR DATA SHE leral Uniform Test Method for Cert	tain Lubricated Air	Compressors	
ſ				Rotary Compressor: Fixed S _I MODEL DATA - FOR COMPRES			7
	1 Manufacturer: FS Curtis						
		Model Number:	del Number: NxHE220A-100			6/19/2018	_
	2	X Air-coo	led	Water-cooled	Туре:	Screw	
		# of Stag				2	
ľ	3*	Rated Capacity at	Full Lo	ad Operating Pressure ^{a, e}	1652.7	acfm ^{a,e}	
	4*	Full Load Operation			100	psig ^b	
ľ	5	Maximum Full Flo			101 300 96.2 10	psig ^c hp	
-	6	Drive Motor Nom					
ŀ	7	Drive Motor Nom	inal Eff	iciency			
ŀ		Fan Motor Nomin		-		percent	
ŀ	8	Fan Motor Nomin				hp	
-	9			-	91	percent	
-	10*	Total Package Inp		r at Zero Flow r at Rated Capacity and Full Load	107.7	kW ^e	
11		Operating Pressure		a raide cupierty and rain boud	258.0	kW^d	
	12*	Package Specific I Pressure ^e	Power a	t Rated Capacity and Full Load Operating	15.6	kW/100 cfm ^e	
	13	Isentropic Efficien	icy		85.13	Percent	
		AGI website for a list a. Measured at ISO 1217, A b. The operatir for this data c. Maximum p maximum pi d. Total packag e. Tolerance is	of partic the disch annex C; <i>A</i> g pressur sheet. ressure at ge input p specified	Performance Verification Program, these items are ipants in the third party verification program: 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 inable 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:	www.cagi.org dance with ption (Item 11) were measured for load/no load control or the ditional power. vith control strategy.		
Compressed Air & Gas	s Institute	NOTE: The	NOTE: The terms "power" and "energy" are synonymous for purposes of this Volume Flow Rate			Specific Energy	Zero Flow
N f 1	Member			at specified conditions	Volume Flow Rate	Consumption %	Power
Memb	er	$\frac{\text{m}^3 / \text{r}}{\text{Below}}$	0.5	<u>ft³ / min</u> Below 17.6 17.6 to 53	% +/- 7 +/- 6	% +/- 8 +/- 7	%
		1.5 to	15	53 to 529.7	+/- 5	+/- 6	+/- 10%
T 030.1		Above	215	Above 529.7	+/- 4	+/- 5	