F				Rotary Compresso	-			_
		T		MODEL DATA - FOR (COMPRESS	SED AIR		
	1 Manufacturer: FS Curtis							
		Model	el Number: NxB15-175			Date:	4/30/2015	
	2 X		Air-cooled Water-cooled			Type:	Screw	
						# of Stages:	1	
	3*	Rated Ca	apacity at Full Load Operating Pressure ^{a, e}			62	acfm ^{a,e}	
	4*		d Operating Pre	h		175	psig ^b	
	5	Maximum Full Flow Operating Pressure ^c				175	psig ^c	
F	6	Duive Motor Nominal Dating				20	hp	
-	7	Drive Motor Nominal Efficiency				91	percent	
_	8	Fan Motor Nominal Rating (if applicable)				N/A	hp	
-	9	Fan Motor Nominal Efficiency				N/A		-
-	10*	Total Package Input Power at Zero Flow ^e				4.48	kW ^e	-
-	11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d				17.6	kW ^d	
-	12*	Package Specific Power at Rated Capacity and Full Load Operating Pressure ^e				28.39	kW/100 cfm ^e	
Γ	13	Isentropic Efficiency				63.07	Percent	
		AGI websi a. b. c. d.	ite for a list of part Measured at the dis ISO 1217, Annex C The operating press for this data sheet. Maximum pressure maximum pressure : Total package input	I Performance Verification Program, icipants in the third party verification charge terminal point of the compressor ; ACFM is actual cubic feet per minute <i>a</i> ure at which the Capacity (Item 3) and E attainable at full flow, usually the unload attainable before capacity control begins power at other than reported operating J <i>e</i> in ISO 1217, Annex C, as shown in ta	n program: package in accord it inlet conditions. lectrical Consump pressure setting f May require add points will vary wi	www.cagi.org ance with btion (Item 11) were measured for load/no load control or the litional power.	ministrator.	_
pressed Air & Gas Institute			NOTE: The terms "power" and "energy" are synonymous for purposes of this Volume Flow Rate at specified conditions			document. Volume Flow Rate	Specific Energy Consumption	Zero Flo Power
Member			<u>m³ / min</u>	$\underline{ft^3 / min}$		%	%	%
			Below 0.5 0.5 to 1.5	Below 17.6 17.6 to 53		+/- 7 +/- 6	+/- 8 +/- 7	
			1.5 to 1.5	53 to 529.7		+/- 6 +/- 5	+/- 7 +/- 6	+/- 10
030.1	30.1		Above 15	Above 529.7		+/- 4	+/- 5	