

COMPRESSOR DATA SHEET

Rotary Compressor: Variable Frequency Drive

1	Manufacturer		Chicago Pneumatic		ID-1. 4 <i>F</i>	-
	Model Numb	er:	CPVS 250 AC	Date:	Feb-15	1
2	x Air-cooled Water-cooled		Туре:	Screw	_	
	x Oil-inj	jected	Oil-free	# of Stages:	1	
3	Rated Operating Pressure			102	psig ^b	
4	Drive Motor Nominal Rating			240	hp	
5	Drive Motor Nominal Efficiency			95.5	percent	
6	Fan Motor Nominal Rating (if applicable)			2 x 3.89	hp	
7	Fan Motor Nominal Efficiency			91.5	percent	
	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
	193.1 Max			1071.2	18.03	
0*	171.6			960.8	17.86	
8*	134.9			762.4	17.69	1
	95.7			542.9	17.63	
	59.6			324.7	18.36	
	36.2 Min			173.1	20.91	
9*	Total Package	e Input F	Power at Zero Flow ^{c, d}	0.0	kW	
10	Capaci Note: Graph is only a visual rep			23530760026507300235078082358790023509750002650760025.0 eity (ACFM) epresentation of the data in Section 8 //100acfm increments if necessary above 35		
	CAGI website for a a. Measured ISO 1217, b. The opera c. No Load F	a list of par at the disc , Annex E; ating pressu Power. In	X-Axis Scale, 0 to 2 GI Performance Verification I cticipants in the third party ve harge terminal point of the con acfm is actual cubic feet per m ire at which the Capacity and E accordance with ISO 1217, An	5% over maximum capacity Program, these items are verification program: <u>v</u> appressor package in accordant inute at inlet conditions. lectrical Consumption were nex E, if measurement of no	erified by program adminis <u>vww.cagi.org</u> nce with measured for this data sheet.	
		is specifie	ate "not significant" or "0" on d in ISO 1217, Annex E, as sho power" and "energy" are synon	own in table below:	ocument. Specific Energy	No Load / Zero F
PAGE pressed Air & Gas Institut	NOTE: T		ime Flow Rate	Volumo Elour Data	Congregation	
CAG	te NOTE: T		cified conditions	Volume Flow Rate %	Consumption %	Power
CAG	te <u>m³</u>	at spec			<u>^</u>	
CAG	te NOTE: T	at spec	cified conditions <u>ft3 / min</u>	%	%	