

COMPRESSOR DATA SHEET

Rotary Compressor: Variable Frequency Drive

1	Manufacture		Chicago Pneumatic		•	-
	Model Num	ber:	CPVS 95	Date:	Jun-14	-
2	x Air-cooled Water-cooled			Type:	Screw	_
	x Oil-i	njected	Oil-free	# of Stages:	1	
3	Rated Operating Pressure			100	psig ^b	
4	Drive Motor Nominal Rating			100	hp	
5	Drive Motor Nominal Efficiency			94.8	percent	
6	Fan Motor Nominal Rating (if applicable)			3.5	hp	
7	Fan Motor Nominal Efficiency			84.5	percent	
	Input Power (kW)			Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
	88.8 Max			456.0	19.47	
0*	80.7			425.0	18.99	
8*	72.1			384.0	18.78	1
	57.9			309.0	18.74	4
	44.6			232.0	19.22	4
	27.5 Min			129.0	21.32	
9*	Total Packa	Γotal Package Input Power at Zero Flow ^{c, d}		0.0	kW	
10 *For mode	Specific Power (kW/100 ACFM)	21.00 20.50 20.00 19.50 19.00				
	18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 10.0 25.0 50.0 75.0100.0125.0150.0175.0200.0225.0250.0275.0800.0825.0850.0875.0400.0425.0450.0475.0500.0 Capacity (ACFM) Note: Graph is only a visual representation of the data in Section 8 Note: Y-Axis Scale, 10 to 35, + 5kW/100acfm increments if necessary above 35 X-Axis Scale, 0 to 25% over maximum capacity els that are tested in the CAGI Performance Verification Program, these items are verified by program administration					trator
	AGI website for a. Measure ISO 121 b. The ope c. No Load manufad d. Tolerand NOTE:	a list of ed at the c 7, Annex rating pre- l Power. cturer ma ce is spec The term	participants in the third party ve lischarge terminal point of the con E; acfm is actual cubic feet per m essure at which the Capacity and E In accordance with ISO 1217, An y state "not significant" or "0" on ified in ISO 1217, Annex E, as sho s "power" and "energy" are synon folume Flow Rate	erification program: <u>v</u> npressor package in accordant ninute at inlet conditions. Electrical Consumption were nex E, if measurement of no the test report. own in table below:	www.cagi.org nce with measured for this data sheet. load power equals less than	
JAGI			pecified conditions	Volume Flow Rate	Consumption	Power
pressed Air & Gas Institut						
JAGA Ipressed Air & Gas Institut	<u><u>n</u></u>	n^3 / min	<u>ft3 / min</u> Polor: 15	%	% +/- 8	_
Ipressed Air & Gas Institut	n Be		<u>ft3 / min</u> Below 15 15 to 50	% +/- 7 +/- 6	% +/- 8 +/- 7	+/- 10%