

COMPRESSOR DATA SHEET

Rotary Compressor: Variable Frequency Drive

1	Manufacturer: Chicago Pneumatic					4
	Model Num	ber:	CPVS 75	Date:	Jun-14	
2	x Air-cooled Water-cooled			Type:	Screw	
	x Oil-i	njected	Oil-free	# of Stages:	1	
3	Rated Operating Pressur		essure	125	psig ^b	
4	Drive Motor Nominal Rating			75	hp	
5	Drive Motor Nominal Efficiency			94.5	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	
	62.9 Max			332.0	18.95	
8*	58.4			311.0	18.78]
8*	51.2			274.0	18.69]
	40.2			213.0	18.87	
	30.7			152.0	20.20	
	22.0 Min			102.0	21.57	
9*	Total Packa	ge Input	Power at Zero Flow ^{c, d}	0.0	kW	
		22.00				
	21.50					
	21.00					
	Specific Power 50.00 000000000000000000000000000000000000		<u>_</u>			
	pecific W/100	20.00				
10	K S			\backslash		
	19.50					
		18.50	25.0 50.0 75.0 100.0 125.0 150.4	.0 175.0 200.0 225.0 250.0 275.0 300.0 325.0 350.0		
				city (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					
*For mod	els that are tested	in the CA	GI Performance Verification I	Program, these items are v	erified by program administ	⊥ trator
	CAGI website for	a list of p	articipants in the third party ve	erification program:	www.cagi.org	
		7, Annex	scharge terminal point of the com E; acfm is actual cubic feet per m	inute at inlet conditions.		
NOTES			sure at which the Capacity and E	nex E, if measurement of no	measured for this data sheet. load power equals less than 1	1%,
	b. The ope c. No Load	d Power. I				
NOTES	b. The ope c. No Load manufad	d Power. I cturer may	state "not significant" or "0" on t ied in ISO 1217, Annex E, as sho			
NOTES	b. The ope c. No Load manufa d. Toleran	d Power. I cturer may ce is specif	state "not significant" or "0" on t	own in table below:	locument.	1
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NOTES: Member	b. The ope c. No Load manufad d. Toleran NOTE:	d Power. I cturer may ce is specif The terms Vo	state "not significant" or "0" on t fied in ISO 1217, Annex E, as sho "power" and "energy" are synon	own in table below:		No Load / Zero F Power
NOTES: Member	b. The ope c. No Load manufad d. Toleran NOTE:	d Power. I cturer may ce is specif The terms Vc at sp n^3 / min elow 0.5	state "not significant" or "0" on t fied in ISO 1217, Annex E, as sho "power" and "energy" are synon plume Flow Rate pecified conditions	own in table below: ymous for purposes of this d Volume Flow Rate	Specific Energy Consumption	
NOTES: Member	b. The ope c. No Load manufad d. Toleran NOTE:	d Power. I cturer may ce is specif The terms Vo at sp n ³ /min	state "not significant" or "0" on the field in ISO 1217, Annex E, as shown in the second state s	own in table below: ymous for purposes of this d Volume Flow Rate %	Specific Energy Consumption %	No Load / Zero F Power +/- 10%