Chicago Pneumatic

COMPRESSOR DATA SHEET

Rotary Compressor: Variable Frequency Drive

		anufacture		Chicago Pneumatic			-
	M	odel Numł	ber:	CPVSD 40	Date:	May-18	-
	2 x	x Air-cooled Water-cooled			Type:	Screw	_
	X	x Oil-injected Oil-free			# of Stages:	1	
	3 Ra	Rated Operating Pressure			125	psig ^b	
2	4 Di	Drive Motor Nominal Rating Drive Motor Nominal Efficiency			40	hp	
	5 Di				92.4	percent	
(6 Fa	n Motor N	Iominal F	ating (if applicable)	1.48	hp	
,	7 Fa	n Motor N	Iominal E	Efficiency	84	percent	
			Input Po	wer (kW)	Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	_
		38.2 Max			176.9	21.59	
8	}*	31	1.4		147.1	21.35	
		26	5.6		125.9	21.13	
		22.1			101.6	21.75	_
		16.1 Min			in 68.7	23.44	_
9)* To	Total Package Input Power at Zero Flow ^{c, d}			0.0	kW	
1	0	Specific Power (kW/100 ACFM)	20.00				
			10.00	25.0 50.0 75.0		175.0 200.0	
		0.0 25.0 50.0 75.0 100.0 125.0 150.0 175.0 200.0 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					
		website for a a. Measured ISO 1217	a list of par d at the disc 7, Annex E;	ticipants in the third party harge terminal point of the c acfm is actual cubic feet per	ompressor package in accorda minute at inlet conditions. Electrical Consumption were	www.cagi.org nce with measured for this data sheet.	
NC Member	GI	c. No Load manufact d. Tolerance	Power. In turer may st e is specifie	accordance with ISO 1217, ate "not significant" or "0" of d in ISO 1217, Annex E, as power" and "energy" are syn	on the test report.		1%,
NC Member		c. No Load manufact d. Tolerance NOTE: 7	Power. In turer may st e is specifie The terms " Volu at spec	ate "not significant" or "0" o d in ISO 1217, Annex E, as	on the test report. shown in table below: onymous for purposes of this of Volume Flow Rate	locument. Specific Energy Consumption	1
NC Member		c. No Load manufact d. Tolerance NOTE: 7	Power. In turer may st e is specifie The terms " Volu at spece 3/min	ate "not significant" or "0" of d in ISO 1217, Annex E, as power" and "energy" are syn time Flow Rate sified conditions <u>ft3 / min</u>	on the test report. shown in table below: onymous for purposes of this of Volume Flow Rate %	document. Specific Energy Consumption %	No Load / Zero F
NC		c. No Load manufact d. Tolerance NOTE: 7	Power. In turer may st e is specifie The terms " Volu at spec	ate "not significant" or "0" of d in ISO 1217, Annex E, as power" and "energy" are syn me Flow Rate cified conditions	on the test report. shown in table below: onymous for purposes of this of Volume Flow Rate	locument. Specific Energy Consumption	No Load / Zero F