

ROT 030

10/11 R8

## **COMPRESSOR DATA SHEET**

## **Rotary Compressor: Fixed Speed**

	MODE	CL DATA - FOR CO	WIFKESSED AIR		1
1	Manufacturer:	Chicago Pneumatic			
	Model Number:	CPF 270	Date:	Jul-14	1
2	x Air-cooled Water-cooled   x Oil-injected Oil-free		Type: # of Stages:	Screw	
				1	
	Rated Capacity at Full	Load Operating			
3*	Pressure <sup>a, e</sup>		1112	acfm <sup>a,e</sup>	
4	Full Load Operating Pressure <sup>b</sup>		125	psig <sup>b</sup>	
5	Maximum Full Flow Operating Pressure <sup>c</sup>		132	psig <sup>c</sup>	
6	Drive Motor Nominal Rating		270	hp	
7	Drive Motor Nominal Efficiency		96.2	percent	
8	Fan Motor Nominal Rating (if applicable)		12	hp	
9	Fan Motor Nominal Efficiency		86.7	percent	
10*	Total Package Input Po	ower at Zero Flow <sup>e</sup>	55.7	kW <sup>e</sup>	
11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>d</sup>		231.2	$kW^d$	
12*	12* Specific Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>e</sup>		20.8	kW/100 cfm <sup>e</sup>	
	dels that are tested in the CAGI	Performance Verification P	e ,		nistrator.
	CAGI website for a list of partie		1 0	www.cagi.org	
NOTE		arge terminal point of the comp ACFM is actual cubic feet per r		e with	
	b. The operating pressur	e at which the Capacity (Item 3		(Item 11) were measured	
Member	for this data sheet. c. Maximum pressure at	tainable at full flow, usually the	e unload pressure setting for lo	oad/no load control or the	
ΛL	maximum pressure att	ainable before capacity control	begins. May require addition	nal power.	
AU	e. Tolerance is specified	ower at other than reported ope in ISO 1217, Annex C, as show		omroi strategy.	
sed Air & Gas Institu	ite		1		1
	Volume Flow Rate			Specific Energy	No Load
	$\frac{\text{at spec}}{\text{m}^3 / \text{min}}$	ified conditions	Volume Flow Rate %	Consumption %	Flow I
	Below 0.5	<u>ft3 / min</u> Balow 15	+/- 7	+/- 8	-
	0.5 to 1.5	Below 15	+/- 6	+/- 7	+/-
	1.5 to 15	15 to 50 50 to 500	+/- 5	+/- 6	T/-
)	Above 15		+/- 4	+/- 5	
		Above 500			1