## **EXALLS**® Cabinet Cooler® System Sizing Guide

Don't wait to get the answers! Call 1-800-903-9247 or...

## **FAX US THE FACTS!**

Get a fast response by FAXING this sheet to / toll free at 1-866-329-3924 NOW!

(513) 671-3363 outside US and Canada

Application En	gineering Department, 🗪	<b>4/</b> 7° Corporation	9 1 2
	8 - · · · · · · · · · · · · · · · · · ·	-	
	()		GAME TO STATE OF THE STATE OF T
Phone number ()			Online form available www.exair.com/sizing.htm
E-mail			
	he information below. I want to rol panel. Please have an Appli		Cabinet Cooler System is the best
1. Height 2. Width		3. Depth	
		4. *External tem	perature now?°F or °C
	D	5. *Internal tem	perature now?°F or °C
		6. Maximum ex	ternal temperature possible?°F or °C
		7. Maximum in	ternal temperature desired?°F or °C
		8. My cabinet ra	•
н			
	ý l ý		<ul><li>2 – Dust, oil resistant</li><li>– Splash resistant</li></ul>
			— Spidsiffesistant X — Corrosion resistant
			blain)
		9. My cabinet is	(check all Not vented - outside air
		that apply):	does not circulate through
<b>←</b>	—— <b>w</b> ———	Vented - outsi	the enclosure
		circulates throu	
		Free standing	Fan(s)
			Indicate diameter or SCFM
			Number of fans

\*Using a "Temperature Gun" or infrared thermometer will result in measuring surface temperatures. Air temperatures are needed for the cabinet cooling calculations. Please use a standard thermometer or thermocouple to measure the air temperature.

In a hurry? For help **NOW**, call our Application Engineering Department at **1-800-903-9247**. (513) 671-3322 outside the US and Canada