

## **Essential Cooler Sizing Parameters**

Please read carefully and complete the following. The items in **BOLD** are the minimum requirements to properly size a cooler for your application. Please fill out and e-mail the form to acd\_cct@support.parker.com or fax to 815-636-4111.

Name	Company	
Title	Location	
Phone #	E-mail	
Required Heat Dissipation (hp)* Oil Flow Rate (gpm)	Max Ambient Temperature (°F)  Max Inlet Oil Temperature (°F)	
Oil Type and Viscosity		
Max Oil Pressure Drop (psi)	Max Noise Decibel Level	
	Air Oil Coolers Only	
Fan Motor (AC, DC, Hydraulic) Include details on voltage, frequency,	etc.	
Options: Bypass (20/65psi)	Thermoswitch(100/120/140/160/175°F)	
	Water Oil Coolers Only	
Water Type (ie. Water-Glycol)		
Water Flow Rate (gpm)	Max Inlet Water Temperature (°F)	
Max Water Pressure Drop (psi)		
Special Requirements/Features (ie. Explosion proof, Marine grade, Oil F	ilter, Air Filter, etc.)	
installed horsepower will be convert	nown then it can either be estimated by assuming 20-30% or ed to heat load. However, the most accurate measure woul ng the time the oil takes to get up to temperature with no or the following info. is needed:	ld be
Initial Oil Temperature (°F)	Final Oil Temperature (°F)	
Time Interval (minutes)	Total Oil Volume in System (gal)	