

# **YOUR COMPRESSOR PARTS EXPERTS**

W144 S6303 College Ct. Muskego, WI 53150

Toll Free: (877) 422-1717

# AFTERCOOLER QUOTATION REQUEST TECHNICAL INFORMATION REQUIREMENTS

# **INTRODUCTION**

Thank you for requesting a quotation from Industrial Air Power. IAP supplies complete air compressors, air compressor parts & lubricants to companies all over the World. In order to properly complete the design and provide a unit that will meet your operational requirements, please provide the information requested below. Once we receive this completed form, we will provide a quotation.

## **CONTACT INFORMATION**

Company Name:	Contact Person:	
Mailing Address:	Email Address:	
	Phone Number:	
	Fax Number:	

### **TECHNICAL INFORMATION**

Physical Allowable Size in Inches

Height - including tanks	Width	Tank Depth	Core Thickness	
H E I G H T	WIDTH	COREE	DEPTH Tank THICKNESS	
			Tank	

#### **COUPLING LOCATIONS**

Top/bottom mounted to the tanks or face mounted? *Please describe below and sketch location and distance apart on the illustration above. If available, submit a digital photograph of heat exchanger.* 

<u>-</u>

# **INLET CONNECTION**

## Please Select One

Size	1/4"	3/8"	1/2"	3/4"	1.0"	1 1/4"	1 1/2"	2.0"	2 1/2"	3.0"	4.0"
Standard ARC Coupling											
Standard NPT Coupling											
Boss O-Ring Coupling											
Other											

Note: 1) APC = Aluminum Pipe Coupling 2) NPT = National Pipe Thread

# **OUTLET CONNECTION**

# Please Select One

Size	1/4"	3/8"	1/2"	3/4"	1.0"	1 1/4"	1 1/2"	2.0"	2 1/2"	3.0"	4.0"
Standard ARC Coupling											
Standard NPT Coupling											
Boss O-Ring Coupling											
Other											

Inlet Air Temperature (degrees F)	
Inlet Air Pressure (PSIG)	
Internal Air Volume (SCFM)	
Allowable Pressure Drop	
Ambient Temperature (degrees F)	
Fan Air Flow (CFM)	
Approach Temperature (degrees F)	

Fax or Email completed form to:

FAX: (414) 422-1313 - or - parts@industrialairpower.com

Please do not hesitate to call if you have any further questions. Toll Free: (877) 422-1717