

# Computerized Sizing

With our computer program we will select the optimum heat exchanger for your particular applications. Please fax or email this selection sheet back to our Engineering Department. You may request a copy of our software package, courtesy of Triangle Tube.



Submit this information to Triangle Tube for computerized sizing assistance. Our program will select the optimum heat exchanger for your particular application.

Tel#: (856) 228 8881 ext 575

Email: techsupport@triangletube.com

Date: \_\_\_\_\_

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Fax#: \_\_\_\_\_

Job ref.: \_\_\_\_\_

Application: \_\_\_\_\_

**Fax Back Selection**

	Hot Side	Cold Side
<b>Media</b>	Water Glycol ? <input type="checkbox"/>	Water Glycol ? <input type="checkbox"/>
	% <input type="checkbox"/>	% <input type="checkbox"/>
Flow Rate	_____ GPM	_____ GPM
Temp. In	_____ DEG F	_____ DEG F
Temp. Out	_____ DEG F	_____ DEG F
Max Pressure Drop	_____ PSI	_____ PSI
Capacity	_____	Btu/h

**OUR SELECTION:** Type of Heat Exchanger: \_\_\_\_\_

**TTP Model Brazed Plate Heat Exchanger Design Data**

	Hot Side	Cold Side
<b>Media</b>	Water Glycol <input type="checkbox"/> %	Water Glycol <input type="checkbox"/> %
Flow Rate	_____ GPM	_____ GPM
Temp. In	_____ DEG F	_____ DEG F
Temp. Out	_____ DEG F	_____ DEG F
Max Pressure Drop	_____ PSI	_____ PSI
Capacity	_____	Btu/h

Connections [ inch] \_\_\_\_\_ Price \$: \_\_\_\_\_

F.O.B Blackwood

NPT: \_\_\_\_\_

Solder: \_\_\_\_\_

Empty weight [lb]: \_\_\_\_\_ Availability: \_\_\_\_\_

Comments: \_\_\_\_\_