## **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 Tromputerized sizing assistance elect the optimum heat exchapplication.  Tel#: (856) 228 8881 ext 575  Email: techsupport@triangle	iangle Tube for Ne. Our program will Canger for your particular F	Vame: Company: Cax#: ob ref.:	
Media  Flow Rate Temp. In Temp. Out		GPM DEG F DEG F PSI	Cold Side  Water Glycol?
Max Pressure Drop Capacity  OUR SELECTION		· ·	Btu/h
Capacity		· ·	Btu/h
Capacity	I: Type of Heat Exchan	· ·	Btu/h
Capacity  OUR SELECTION  Media  Flow Rate	Hot Side Water Glycol	ger:	Cold Side  Water Glycol % GPM
Capacity  OUR SELECTION  Media  Flow Rate Temp. In	Hot Side Water Glycol  I G	ger:	Cold Side  Water Glycol
Capacity  OUR SELECTION  Media  Flow Rate Temp. In Temp. Out	Hot Side  Water Glycol  I	ger:	Cold Side  Water Glycol
Capacity  OUR SELECTION  Media  Flow Rate Temp. In	Hot Side  Water Glycol  I	ger:	Cold Side  Water Glycol

2/02 2002-22 Comp. Sizing WTT