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20-522-3701

Customer Quote Worksheet

Interested in a custom quote? Take a few minutes to fill out the information below and we will supply you with a customized quote as soon as possible.

Name _____

Company Name _____

Phone Number _____ Email _____

1 - Remove heat to air or water (if air skip to #3)

Air _____ Water _____

2 - Will the process temperature be above the facilities water supply temperature?

Yes _____ No _____

3 - What fluid will be circulated in your process?

glycol/water _____ galden/fluorinated fluid _____ dynalene _____
syltherm/oil _____ hfe _____ water _____
Other _____

4 - What temperature range best fits your needs?

-35°C _____ -50°C _____ -100°C _____
-200°C _____ -40 to +30°C _____ <0 - 100°C _____
Other _____

5 - What is the temperature requirement for this application? _____

6 - What is the minimum required flow rate for the process (GPM)? _____

7 - What is the minimum required pressure (PSI)? _____

8 - Is there a Maximum Pressure? (If no, skip #9)

Yes _____ No _____

9 - Maximum Pressure (PSI) _____

10- Voltage Required _____

11 - Power Frequency Required (Hz) _____

12 - What is the heat load to be removed?

watts _____ kw _____ BTUH _____

13 - Do you require particulate filtration? (if no, skip to 15)

Yes _____ No _____

14 - What size of particulate filtration is required (microns)? _____

15 - Is Deionization Filtration Required?

Yes _____ No _____

17 - Is Deionization Monitoring Required?

Yes _____ No _____

18 - Is DI compatible plumbing required?

Yes _____ No _____

19 - Does the process need to heat up quickly? _____

Yes _____ No _____

20 - Will the chiller or heat exchanger be outdoors?

Yes _____ No _____ Possibly _____

21 - Is monitoring the process flow rate required?

Yes _____ No _____

22 - Is remote temperature control/monitoring required?

Yes _____ No _____

RS-232 _____ RS-485 _____ 0-5VDC _____

1-5VDC _____ 0-010VDC _____

23 - Please explain the application _____

24 - Any other information or requirements not covered above _____
