

MAXCHANGER Technical Data MX-G1-2

Date: _____

Formal Quote Required: Yes No

Customer Information	
Customer:	Phone:
Attention:	Fax:
Street:	E-Mail:
City/ State/ Zip:	Project:

1. Construction Material (check one): 316LSS Titanium Other _____
 2. Type of Quotation (check one): Buy Design Budget

Items marked in bold should be completed for best sizing and quickest turnaround.

Design Conditions	Hot Side	Cold Side
Fluid Circulated		
Flow Rate	GPM	GPM
Temperature In	°F	°F
Temperature Out	°F	°F
Pressure Drop Allowable	PSI	PSI
Heat Exchanged (if specified)		
Specific Heat*	Btu/(lb) °F	Btu/(lb) °F
Specific Gravity*		
Thermal Conductivity*	Btu/(hr)(ft) °F	Btu/(hr)(ft) °F
Viscosity* (at 2 temps)	cp@ °F cp@ °F	cp@ °F cp@ °F

* For fluids other than water or steam, properties should be furnished.

3. **Design Pressure (if specified):** _____ psig
 4. **Test Pressure (if specified):** _____ psig
 5. **Design Temperature (if specified):** _____ °F
 6. ASME Code Stamp: Yes No
 7. No. of Units: _____
 8. Freight Estimate Required: Yes No
 If Yes, _____ City/State/Zip

Nozzle Locations

This MAXCHANGER fitting position layout shows primary and alternate nozzle locations available.

Primary nozzle locations are positions 1-4 on the ends of the unit.

Alternate nozzle locations are positions 5-8 on the top of the unit, positions A-D on the bottom of the unit, and positions E-H on the sides of the unit.

The standard Model Number MX-03 & MX-06 have nozzles located On positions 5-8. Optional MAXCHANGER designs can have nozzle locations customized to your requirements.

