



MAXCHANGER Technical Data MX-G1-2

Date:	Formal Quote Required: ☐ Yes ☐ No							
	Custome	r Infori	mation					
Customer:			Phone	:				
Attention:			Fax:					
Street:			E-Mail	:				
City/ State/ Zip:			Projec	t:				
1. Construction Material (check one):	☐ 316LSS		Titanium	1	☐ Other			
2. Type of Quotation (check one):	☐ Buy		Design		□Budget			
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Items marked in bold should be Design Conditions		lot Side		ana	quickest turi	Cold Si		
Fluid Circulated		iot side				Colu 3	lue	
Flow Rate			G	PM				GPM
Temperature In			UI	°F				°F
Temperature Out				°F				°F
Pressure Drop Allowable				PSI .				PSI
Heat Exchanged (if specified)								. 5.
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	ср@	°F	cp@	°F
* For fluids other than water or steam,	properties shou	ıld be fu	urnished.	•				
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 □							
If Yes.	City/State/7ii)						

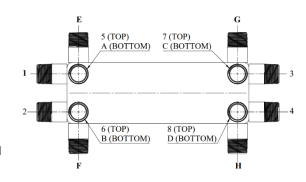
Nozzle Locations

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.



Delta T Thermal Solutions, LLC Wichita Falls, TX