Form: MAKOFIN-EQ



Evaluation Questionnaire

	loday's Date:				
	Requested Quotation Date:	Type of Prici	ng: Budget / Firn	n (circle one)	
Custor	mer Information :				
Oustoi	Company Name:	City		State:	
	Customer Name:				
	Office Phone:				
	Email:				
Produc	ct Application Goal: (circle all that a	pply)	<i>.</i>		
1)	Maintain process temperature at	°F/°C	(typically liquid ap	pplications)	
	Upper Limit Temperature:	°F/°C			
	Lower Limit Temperature: Maintain wall temperature above: Melt/Heat up the process from	°F/°C			
2)	Maintain wall temperature above:	°F/°C			
3)	Melt/Heat up the process from	°F / °C to	_°F / °C in	hours	
•	Additional Application Information:				
Proces	ss details:				
•	Name of process:		(Vapor or I	Liquid)	
•	At what temperature does the process				
•	Density (lb/ft³):				
•	Viscosity (Cp):				
•	Specific Heat (BTU/lb F):				
•	Thermal Conductivity (BTU/hr ft °F):				
	• For Melt-out only: Cp Solid:			ensity:lb,	/ft^:
Tank lı	nformation (If other than field erecte	ed ground mounted tank plea	ase send drawin	ıδ).	
•	Tank/Vessel Diameter:				
•	Tank Wall Material:				
•				iiiciies,	
•	Roof Design (flat, cone, elliptical, other			(ofm)	
•	Is there Sweep Air designed into the ai				
•	Liquid Level: Minimum:				
•	Insulation Type:	, Inickness:		<u> </u>	
Interna	al Coil Specifications (QMax can spec	cify and supply if desired):			
•	Coil Size (standard is 2 inch):				
•	Material of Construction (standard is S	Sch. 40 Carbon Steel):			
Heatin	g Medium Details: (please note if using	superheated steam and indicate temper	rature)		
•	Type of Heating Medium (Steam, Hot C	Oil. Water. other):			
•	Operating Pressure:psig/ba	ar. Operating Temperature:	°F/°C.		
•	Design Pressure:psig/ba	r Design Temperature	°F / °C		
•	Flow Rate (if liquid):				
Ambie	nt Conditions:				
•	Minimum Ambient Temperature:	°F/°C. May	dimum:	°F / °C	
•	Maximum Wind Speed:			, •	
_	maximum wind opecu.	1711 11			
•	Is it acceptable for Aluminum to come	in contact with the process? (Yes / No)		