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INQUIRY FORM SHEET: IMMERSION TYPE HEAT EXCHANGER

Company				City					
Contact Name				Country					
Street Address				Phone					
Zip code				Fax					
E-mail									
	Tank 1	Tank 2	Tank 3	Tank 4					
Name				-				*	Mandatory inpu
Process Fluid									
Fluid composition*		·	1000331141	-					
Application data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Start temperature*					°C		°F	$\overline{}$	
Constant tank temperature*					°C		°F [Ħ	
Ramp up time from start*					h		h	Ħ	
Ambient temperature					°C		°F [Ħ	
Physical data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Specific gravity					kg/m³		lb/gal	$\overline{}$	
Specific heat					kJ/kg K		BTU/lb°F	Ħ	
Viscosity					m²/s		сР	Ħ	
Process Information									
Tank data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Length					mm		ft		
Width					mm		ft		
Height					mm		ft [
Fluid level					mm		ft		
Heat exchanger position	□b □ls □ss	□b □ls □ss	□b □ls □ss	□b □ls □ss	b = bottom, Is = long side, ss = short side				
	□bls □bss	□bls □bss	□bls □bss	□bls □bss	bls = both long sides, bss = both short sides				
Heat exchanger max. size					LxHxW LxHxW				
Application data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Material									
Material flow					t/h		ton/h (m.)		
Material entry temperature					°C		°F [
Energy data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Added current					А		Α [
Added voltage					V		V		
Added energy					kW		BTU/h		
Cooling/Heating Media									
Cooling/heating media					(Steam, Water, Brir		ne)		
Application data	Value	Value	Value	Value	Unit		AE Unit		Other unit
Flow rate*					m³/h		GPM [
					kg/h		lb/hr		
Inlet temperature*					°C		°F [
Outlet temperature					°C		°F [
Operating pressure					mbar		psig		
Max. pressure drop					mbar		psig		