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Inquiry form sheet: Immersion type heat exchanger

Company	City
Contact Name	Country
Street Address	Phone
Zip code	Fax
Email	

* Mandatory input

	Tank 1	Tank 2	Tank 3	Tank 4
Name				

Process Fluid				
Fluid composition*				
Application data	Value	Value	Value	Value
Start temperature* °F				
Constant tank temperature* °F				
Ramp up time from start* (Hrs)				
Ambient temperature °F				
Physical data	Value	Value	Value	Value
Specific gravity				
Specific heat				
Viscosity cP				

Process Information				
Tank data	Value	Value	Value	Value
Length (inches)				
Width (inches)				
Height (inches)				
Fluid level (inches)				
Heat exchanger position	<input type="checkbox"/> b <input type="checkbox"/> ls <input type="checkbox"/> ss	<input type="checkbox"/> b <input type="checkbox"/> ls <input type="checkbox"/> ss	<input type="checkbox"/> b <input type="checkbox"/> ls <input type="checkbox"/> ss	<input type="checkbox"/> b <input type="checkbox"/> ls <input type="checkbox"/> ss
	<input type="checkbox"/> bls <input type="checkbox"/> bss	<input type="checkbox"/> bls <input type="checkbox"/> bss	<input type="checkbox"/> bls <input type="checkbox"/> bss	<input type="checkbox"/> bls <input type="checkbox"/> bss
Heat exchanger max. size				
Application data	Value	Value	Value	Value
Material flow Lb/hr				
Material entry temperature °F				
Energy data	Value	Value	Value	Value
Added current amps				
Added voltage volts				
Other added energy Btu/hr				

Cooling / Heating Media				
Cooling/heating media				
Application data	Value	Value	Value	Value
Steam pressure psig				
Cooling water inlet temperature* °F				
Cooling water outlet temperature °F				
Operating pressure psig				
Max. pressure drop psi				

b = bottom, ls = long side, ss = short side, bls = both long sides, bss = both short sides