



# Heat Exchanger Data Sheet

## CUSTOMER INFORMATION

Company Name				Date
Address				
City	State	Postal Code/Zip	Country	
Telephone				Email
Project				Location

## CONSTRUCTION DETAILS

Application		Type	
Code Requirement		TEMA Class	

Shellside Materials		Tubeside Material	
Insulation & Jacketing		Tubeside Finish	
External Finish		EP	
Maximum Overall Length		Tube Type	
Orientation		Tube to TS Joint	

## PERFORMANCE AND DESIGN DETAILS

	Shell Side		Tube Side	
Fluid Name				
Fluid quantity, Total				
Vapor (In/Out)	In:	Out:	In:	Out:
Liquid	In:	Out:	In:	Out:
Noncondensable	In:	Out:	In:	Out:

Temperature (In/Out)	In:	Out:	In:	Out:
Inlet pressure (abs)				
Pressure drop allowed				
Fouling resist. (min)				
Heat exchanged				

Design Pressure			
Design temperature			
Corrosion allowance			

Connections (Size/rating)			
In		/	/
Out		/	/
Vent & Drain		/	/

## NOTES

Email completed form to: [sales@yulacorp.com](mailto:sales@yulacorp.com)

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