

Reactor Overheads/ Columns, Condensers, & Phase Separators Questionnaire.

Project Information

Title:

Budget:

Timing:

Quote Due Date:

Order Date (est.):

Requested Delivery:

Company

Department

Contact

Phone

Mailing address

Fax

City/postcode/country

Email address

Existing vessel properties

Nominal capacity	Heat transfer area	Material
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Connection vapor line

Nozzle name/ Location	Diameter	Bolting (ANSI/ DIN/ Glass)
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Connection reflux

Nozzle name/ Location	Diameter	Bolting (ANSI/ DIN/ Glass)
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Operating characteristics

pressure min. (absolute)	Area Classification (process)	
pressure max. (absolute)	Area Classification (utilities/hmi)	

Heating medium/coolant

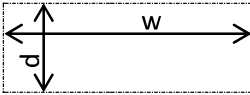
Coolant	Inlet temperature	Outlet temperature	Pressure
Heating medium	Inlet temperature	Outlet temperature	Pressure

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Product information

Feed & Distillate Compositions:		Molecular Wgts.:
Fluid density	Specific heat capacity	Vapor Pressure/ Boiling Point
Gas density at operating state	Enthalpy of evaporation	

Space available

Height h	Operators side <input type="checkbox"/> backside <input type="checkbox"/> left  <input type="checkbox"/> right <input type="checkbox"/> front
Width w	
Depth d	
Platforms/ Access Restrictions receiving to installation site)	

Additional information

ie. PID/ PFD/ Arrangement Drawings/ Materials of Construction/ Controls/ Instrumentation/ Current Set Up/ Experience/ Site Specs./ Safety (please attached additional data if necessary)

Completed questionnaire to be send to: