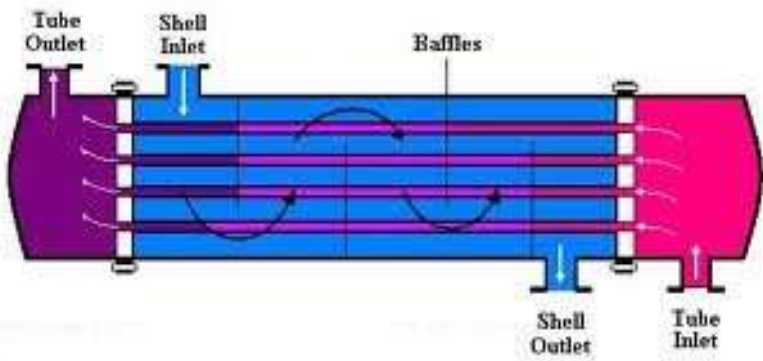


HEAT EXCHANGER SPECIFICATION SHEET

<i>Company name:</i>	<i>Postal address:</i>
<i>Contact person:</i>	
<i>Phone No.:</i>	
<i>Cell phone No.:</i>	<i>Email:</i>
<i>Fax No.:</i>	<i>Web address:</i>
<i>Item No.:</i>	<i>Quantity:</i>

General			
type: Shell & Tube		Installation (vertical /horizontal) :	
Operating Conditions			
			
Hot side			
Name/Composition*:		flow rate *(kg/h)::	
Inlet temperature*(°C):		Outlet temperature*(°C):	
Inlet pressure*(barg):		Outlet pressure (barg):	
Max. allowable pressure drop* (barg):		Fouling factor :	
Cold side			
Name/Composition*:		flow rate *(kg/h)::	
Inlet temperature*(°C):		Outlet temperature*(°C):	
Inlet pressure*(barg):		Outlet pressure (barg):	
Max. allowable pressure drop* (barg):		Fouling factor :	

Construction and Material			
General			
No. of units in parallel:		No. of units in series :	
TEMA type :		Design code:	
TEMA class :		Sacrificial Anodes(zinc/ magnesium/No):	
Shell side			
Design Pressure(barg):		Design Temperature(°C):	
Corrosion allowance(mm):		No. of passes :	
Inlet connection (Size& Rating) :		Intermediate connection	
Outlet connection (Size&Rating) :		(Size& Rating) :	
Construction Materials :			
Shell:		Internals:	

Date:

HEAT EXCHANGER SPECIFICATION SHEET

Other:			
Tube side			
Design Pressure(barg):		Design Temperature(°C):	
Corrosion allowance(mm):		No. of passes :	
Inlet connection (Size& Rating) :		Intermediate connection	
Outlet connection (Size&Rating) :		(Size&Rating) :	
Construction Materials :			
Tubes:		Tube sheets:	
Others:			

* Mandatory

COMMENTS:
