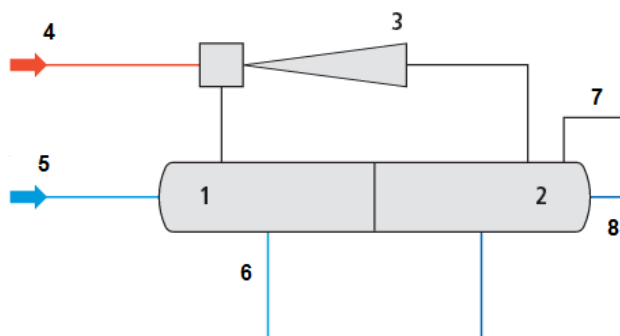


CHILLER SPECIFICATION SHEET

<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>

OPERATING CONDITION

1	Chilled water vessel
2	Condenser
3	Ejector
4	Motive steam
5	Inlet chilled water
6	Outlet chilled water
7	Inlet cooling water
8	Outlet cooling water


Chilled Water

Chilling capacity(RT):		Chilled Water inlet temperature(°C):	
Chilled Water flow rate (m³/h):		Chilled Water outlet temperature(°C):	

Cooling Water

Cooling water flow rate (m³/h):		Cooling water inlet temperature(°C):	
Cooling water inlet pressure (bara):		Cooling water max. allowable ΔT(°C):	
Cooling water max. allowable ΔP(bara):			

Motive Steam

Motive steam pressure(barg):		Motive steam temperature(°C):	
Max. available steam flow rate(kg/h):			

Condenser

Type of condenser(Direct contact/Surface condenser):		
Fouling factor(m² °K/W):	Shell side	Tube side
Available installation height(m):		
Condenser orientation(vertical/horizontal):		

Site Condition

Atmospheric pressure(bara):	
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Date:

CHILLER SPECIFICATION SHEET

Atmospheric temperature(°C):	
Discharge pressure(barg):	
Number of stages	

Material Construction	Ejector	Condenser shell	Tube	Tube sheet	Chilled water vessel
Design Temperature(°C)					
Design Pressure(barg)					
Material					
Corrosion allowance(mm)					

Connections	Chilled water inlet	Chilled water outlet	Motive	Cooling water inlet	Cooling water outlet	Discharge
Size/ type						
Rating						

COMMENTS:
