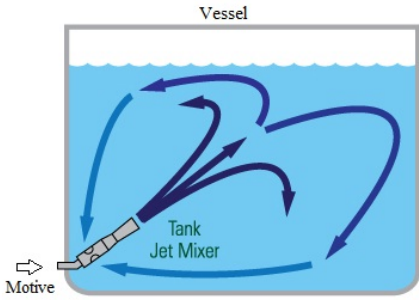


Date:

KARAJET®
Group**KARA SANAT** TADBIR PAYA**LIQUID JET MIXER 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

Motive Medium	Composition:		Vessel Medium
	State(steam /liquid/gas):		
	Density(kg/m ³):		
	Temperature*(°C):		
	Pressure*(barg):		

Vessel Data

Tank Orientation(vertical/horizontal):	Operating pressure(barg):
Tank shape & Dimension*:	Rectangular L×W×H: × × ×
	Cylindrical O.D×H: ×
Min. Liquid Level:	Max. Liquid Level(m):
Vessel volume(m ³):	
Volume of liquid*(m ³):	Max particle diameter**():
Pump Data (if applicable)	
Available pump head (m):	Available pump flow rate(m ³ /h):

*Mandatory

**In the case of solid particle in tank liquid.

MECHANICAL DESIGN

Pressure(barg):	
Temperature(°C):	
Corrosion Allowance (mm):	
Material:	

CONNECTIONS

Size***	
Type	

***In the case of flange connection please specify rating and other specifications.

COMMENTS:
