

Liquid Jet Mixer Ejector Specification Sheet

Please provide the requested information and fax to ARAD TAJHIZ CO. at 031-36642680

Company name:

Email:

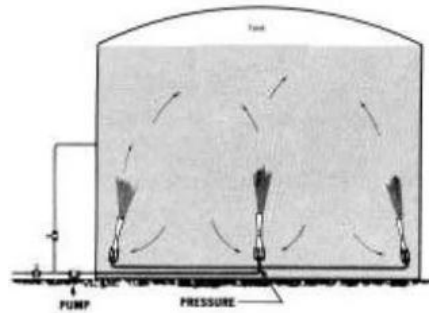
Contact:

Phone number:

Fax number:

Address:

Liquid Motive Conditions (pumped liquid)	
Fluid :	
Viscosity*:	
Specific Gravity:	
Pressure :	
Temperature:	
Flow Rate:	



Suction Conditions (Tank Contents)	
Fluid :	
Viscosity*:	
Specific Gravity:	
Volume of Liquid :	
Temperature:	
Tank Turn Over Time:	

* If available

Tank Data	
Tank orientation	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical Tank Operating pressure.....
Tank Shape & Dimensions	<input type="checkbox"/> Rectangular or Square Length.....Width.....Height..... <input type="checkbox"/> Cylindrical Height Diameter
Max. Liquid Level:
Max. particle diameter(microns), if solids are present.

*There should be a minimum pressure drop of 20 psi maintained between the educator inlet and static pressure at the bottom of the tank.

Type connections :	<input type="checkbox"/> NPT <input type="checkbox"/>lb. flanged <input type="checkbox"/> other
Construction material:	<input type="checkbox"/> 316 stainless steel <input type="checkbox"/> ductile iron <input type="checkbox"/> bronze <input type="checkbox"/> other
Comments :