

Checklist for free estimate

Please email the completed form to info@ohr-labo.com

Company name		Department	
Person in charge <input type="checkbox"/> Mr. <input type="checkbox"/> Ms.	Email	Tel.	
Address		Postal/ZIP code:	Country:
Industry	<input type="checkbox"/> Chemical <input type="checkbox"/> Vehicle/machine <input type="checkbox"/> Food <input type="checkbox"/> Drug <input type="checkbox"/> Waste disposal <input type="checkbox"/> Steel/metal <input type="checkbox"/> Paper mill <input type="checkbox"/> Beverage <input type="checkbox"/> Livestock <input type="checkbox"/> Engineering <input type="checkbox"/> Other (please specify):		
Purpose	<input type="checkbox"/> Improve efficiency <input type="checkbox"/> Save space <input type="checkbox"/> Other (please specify): <input type="checkbox"/> Reduce chemical usage <input type="checkbox"/> Save energy		
Urgency	<input type="checkbox"/> Immediate <input type="checkbox"/> Next fiscal year <input type="checkbox"/> Further in the future		

For liquid-liquid or liquid-solid mixing

1 Intended use Emulsification Neutralization/pH adjustment Dissolution/mixing
 Disintegration Uniform dispersion of trace components Other (please specify): _____

2 Substance solubility/reactivity Good Poor **3 Desired treatment method** Batch Continuous **4 Hygienic model** Required Not required

5 Are you using a pump?
 No Centrifugal Rotary
 Yes \longrightarrow Flow rate _____ L/min \times Pressure _____ kgf/cm² bar MPa psi Rated power _____ kW Diaphragm Gear
 Screw/cavity Other (please specify): _____

6 Substance A name _____ Liquid Slurry Powder
• Concentration _____ % • pH _____ • Viscosity _____ mPa-s (cP)
• Relative density _____ g/cm³ • Permissible pressure drop _____ kgf/cm² bar MPa psi
• Processing volume _____ m³/h L/min • Temperature _____ °C °F

7 Substance B name _____ Liquid Slurry Powder
• Concentration _____ % • pH _____ • Viscosity _____ mPa-s (cP)
• Relative density _____ g/cm³ • Permissible pressure drop _____ kgf/cm² bar MPa psi
• Processing volume _____ m³/h L/min • Temperature _____ °C °F

For gas-liquid or gas-gas mixing

1 Intended use Gas-liquid mixing DAF system Cleaning
 Ozone treatment Gas-gas mixing Other (please specify): _____

2 Substance solubility/reactivity Good Poor **3 Desired treatment method** Batch Continuous **4 Hygienic model** Required Not required

5 Substance A name _____ Gas Liquid
• Concentration _____ % • pH _____ • Viscosity _____ mPa-s (cP)
• Relative density _____ g/cm³ • Permissible pressure drop _____ kgf/cm² bar MPa psi
• Processing volume _____ m³/h L/min • Temperature _____ °C °F

6 Substance B name _____ Gas Liquid
• Concentration _____ % • pH _____ • Viscosity _____ mPa-s (cP)
• Relative density _____ g/cm³ • Permissible pressure drop _____ kgf/cm² bar MPa psi
• Processing volume _____ m³/h L/min • Temperature _____ °C °F

■ Requests and questions (current issues, cost, technical questions, etc)

► For additional information, please feel free to contact us at your convenience.



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