

Company: \_\_\_\_\_ Date: \_\_\_\_\_

Customer Contact: \_\_\_\_\_ Contact Person: \_\_\_\_\_

Address: \_\_\_\_\_ Telephone: \_\_\_\_\_

City/State: \_\_\_\_\_ E-mail: \_\_\_\_\_

**Required Pump Type**

- Horizontal       Vertical       Gear Pump       Other

**Medium**

Description/chemical formula: \_\_\_\_\_

Concentration in % or density in kg/m<sup>3</sup>: \_\_\_\_\_

Operating temperature: \_\_\_\_\_ min. \_\_\_\_\_ max. °C

Ambient temperature: \_\_\_\_\_ min. \_\_\_\_\_ max. °C      Viscosity: \_\_\_\_\_ m Pa.s at \_\_\_\_\_ °C

Clean or polluted liquid

- Clean       Polluted

Solid particles: \_\_\_\_\_ max. g/l      max size of solids: \_\_\_\_\_ mm

**Operating Conditions**

Capacity Q: \_\_\_\_\_ m<sup>3</sup>/h

Total Head H: \_\_\_\_\_ meter of water column

Self-priming necessary       Yes       No      (only for horizontal centrifugal pumps )

**Motor**

(If Motor Driven Pump)

Kind of current      Single-phase current      Three-phase current

Voltage: \_\_\_\_\_ V      Frequency: \_\_\_\_\_ Hz

Type:       Non-FLP       FLP