

# Pump Inquiry Form

## 1. Short description of the application and existing conditions:

(f.e. used oil should be pumped from container A to collecting container B)

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## 2. Fluid:

a) What fluid should be pumped?: \_\_\_\_\_

b) Viscosity of the fluid (please let us know in cSt = Centistokes) \_\_\_\_\_

c) Temperature of the fluid in °C: Min. temp.: \_\_\_\_\_ Max. temp.: \_\_\_\_\_

d) Is the fluid corrosive or abrasive? (pH value of the fluid?) \_\_\_\_\_

e) Solids in medium? If yes, what size? \_\_\_\_\_

f) Required flow rate in l/min. (= always measured at pump outlet; if needed please also inform us about required flow rate at specific pump head) \_\_\_\_\_

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## 3. Required Pump Type:

<input type="checkbox"/> Centrifugal pump	<input type="checkbox"/> Flexible Impeller pump (dry self priming)	<input type="checkbox"/> Rollenpumpe
<input type="checkbox"/> Oil pump	<input type="checkbox"/> Diesel pump	<input type="checkbox"/> P.T.O pump
<input type="checkbox"/> Submersible pump	<input type="checkbox"/> Well pump	<input type="checkbox"/> Domestic water supply

Required pump material (f.e. grey cast iron or stainless steel): \_\_\_\_\_

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## 4. Performance required, Power Supply

a) Suction depth, length of suction hose, connections etc.) \_\_\_\_\_

b) Pump head / pressure \_\_\_\_\_

c) Motor data / power supply (230 V, 400 V, 12/24 V etc.) \_\_\_\_\_

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## 5. Special Requirements (f.e. ATEX certified etc.)

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## 6. Additional Equipment (not available for all pumps)

(f. e. with suction or discharge hoses, pressure switch, bi-directional motor, bypass, frequency converter, carrying handle, pump cart etc.)

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Company name / Adress:

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*Please send us this form with your contact details by fax, email or post and we will take care of your request.*