Application Data

seepex_®com

To accompany QuickQuote orders.

| Primary Pumped Product | |
|----------------------------------|--|
| Secondary flush/cleaning product | |

| | Min | Max | nominal |
|--------------------|-----|-----|---------|
| FLOW (gpm) | | | |
| SUCTION (psi) | | | |
| DISCHARGE (psi) | | | |
| TEMPERATURE (F) | | | |
| VISCOSITY (cps) | | | |
| SOLIDS SIZE (inch) | | | |

Observations:

| Flows like: | |
|-------------------|--|
| *Notes on solids: | |

It is best to know what metals and elastomers the customer currently uses.

Following are features & assumptions unless noted under exceptions:

- ✓ Horizontal mounted, normal suction at 12:00 (as viewed from motor end)
- ✓ Flooded Suction
- ✓ The intake efficiency will be derated for viscosity unless you take exception below and state that the product is sufficiently fed (not starved) to the pump.
- ✓ SCT design for 1 stage pumps <45psi
 </p>
- ✓ TSE dry run protection
- ✓ TEFC, Inverter duty rated motor, 3/60/230-460V
- ✓ Single mechanical seal
- ✓ END USER pricing (apply your percent discount, not list price multiplier)...

Exceptions, comments, anything else we should know?

le. Pump replacing, current problem, new application, materials?

Fax this form to 925-609-1406 or email to msfrank@msfrank.com



^{*} Tell us if the solids are abrasive, do they stay in suspension or settle? What is the settling velocity? **Materials Of Construction:**