



MTH PUMPS

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FORM-7.2.3-01
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Application Inquiry Data Sheet (FORM-7.2.3-01)

1. Customer Information

Quote's Due Date:

*Dist./Cust. : *Contact Name: Today's Date:

Mailing Address:

*Email: *Tel: Ext: *Fax:

2. End-User Information (If located outside U.S.)

(This information is necessary to ensure compliance to export laws and regulations of U.S. Departments of: Commerce; Homeland Security; and, other U.S. agencies.)

*End-User : *City, State & Country:

*Location Where Pumps Will Be Installed/Used (City, State & Country):

*End Product and Brief Description of Process (of system where pump will be used) :

3. Service Conditions

*Liquid Name: Conc.: % *Specific Gravity:

*Temperature: F / C *Viscosity: cP / SSU Melting Point: F / C

*Flow Rate: GPM / LPH *Suction Pressure: PSIG

Dis. Pressure: PSIG *Differential Pressure: Feet/Meters/PSI

Vapor Pressure: PSI NPSHA: Feet

*Special Operating Conditions and / or Notes

4. Suspended Material Information (If none, please state "none.")

*S.M. Name: Conc. (% by wt.): Grain Size: Max.: Avg.:

5. Pump Information

Pump Type: (Regen. Turbine or Centrifugal; Canned Motor or Sealed Type)

Material Requirements: RoHS Passivation Estimated Qty Per Year:

Piping Connection: Standard NPT SAE BSP Other:

6. Installation Conditions

*Elect. Source: 1-Phase 3-Phase Hz Voltage

Location: Indoors Outdoors Mounting: Horz Vert In-Line

Enclosure: ODP TEFC EXP Other:

Motor Rating : UL CE CSA Other:

7. Special Boxing:

No Yes

If yes - Type: Export

Other -- Attach Description

8. Long Term Storage Prep:

No Yes

9. Accessories / Other Information:

10. Replacement Unit Information (if applicable)

Manufacturer: _____ Model Number: _____

Casing/Impeller Material: _____ O-ring Material: _____

Bearing or Seal Material: _____ SiC / Carbon / NiR / Etc.

* Note: Items marked with "*" are minimum information required for selection of the pump.

This Section To Be Completed By MTH

Quotation Number	Prepared By	Date