

Company _____ Department _____
 Address _____ Telephone _____
 Building/Suite # _____ Telefax _____
 City _____ State _____ Zip _____ Country _____
 Attention _____ E-mail _____

Please submit a quotation for a quantity of ____ Your quotation is needed _____, 20____.

1. Application

Pump to be used as: metering pump, transfer pump, booster pump, other (specify) _____

2. Operating Conditions

Capacity: normal _____ min. _____ max. _____
 Discharge pressure: normal _____ min. _____ max. _____
 Suction pressure _____ NPSHA _____
 Continuous operation: yes no

3. Product Data

Product _____
 Pumping temperature _____ °F/°C Vapor pressure _____ Specific gravity _____
 Viscosity at PT design _____ min. _____ max. _____ (Is product shear-sensitive? Attach curve.)
 Does the product contain solids? yes no; % and size distribution _____
 Is the product abrasive? Explain _____
 Special product characteristics _____
 Preferred materials of construction _____
 Unacceptable materials _____
 Jacket required: yes no Seal type: packing,, single, double, mag-drive

4. Comments/Special Requirements (Please use an additional sheet for sketches, additional information.)

- Americas - Maag Pump Systems Textron Inc., 2915 Whitehall Park Drive, Charlotte NC USA28273, Fax (704) 716-9001
- Asia - Maag Pump Systems Textron Pte. Ltd., 25 International Business Park, #03-22/23 German Centre, Singapore 609916, Fax +65 562 87 29
- England/Ireland - Maag Pump Systems Textron UK, 4 Abbots Quay, Monks Ferry, Merseyside, GB-Birkenhead L41 5LH, Fax +44 151 647 88 71
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- Germany - Maag Pump Systems Textron GmbH, Ludwig-Erhard-Strasse 10, D-34131 Kassel, Fax +49 (561) 31001-20
- Italy - Maag Pump Systems Textron Italia Srl, Viale Romagna 7, I-20089 Rozzano (MI), Fax +39 02 575932 32
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