



Date: _____

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CUSTOMER INFORMATION

Contact Name: _____ **Phone:** _____
Company: _____ **Fax:** _____
Address: _____ **Email:** _____

City: _____ **State/Province:** _____
Postal Code: _____ **Country:** _____

How do you prefer to receive the quote? (check preferred method)
 Phone
 Fax
 Email

BASIC MACHINE OUTPUT

Specify the basic output capabilities in total chemical output (lb/min) or with parts production information.

Total Chemical Output: _____ Lb/min **Part Size:** _____ Lbs
Isocyanate/Polyol Ratio: _____ : _____ **Shot Time:** _____ Seconds

PRODUCTION INFORMATION

Type of Part: _____ **Parts per hour:** _____
Type of Mold: Open Closed **or** **Type of Panel:** Continuous Discontinuous

Provide the type/model of current metering machine and mix head if you are replacing an existing line.

Current Machine: _____ **Current Mix Head:** _____

Special production requirements: _____

CHEMICAL INFORMATION

Chemical System: _____
Example: Rigid (insulating foam), Flexible (Seating), Integral Skin (steering wheels)

Chemical Supplier: _____ **Blowing Agent:** _____

Iso Viscosity: _____ **Specific Gravity:** _____ **Poly Viscosity:** _____ **Specific Gravity:** _____

Operating Temperature: _____ ° F **or** _____ ° C

POWER REQUIREMENTS

Voltage: _____ **Hertz:** _____



SPECIAL REQUIREMENTS

Describe any special requirements:

MACHINE OPTIONS

Check all that apply.

- | | |
|--|---|
| <input type="checkbox"/> Mix head boom | <input type="checkbox"/> Closed loop flow control |
| <input type="checkbox"/> Multiple mix heads | <input type="checkbox"/> Third components – color |
| <input type="checkbox"/> Magnetic couplings for metering pumps | <input type="checkbox"/> Air dryer |
| <input type="checkbox"/> Day tank level control | <input type="checkbox"/> Low-pressure feed pumps |
| <input type="checkbox"/> Day tank agitators | <input type="checkbox"/> Chiller |

Mail or fax the completed form to:

Polyurethane Process Industries, LLC
ATTN: Mark Clark
1628 Roseytown Road, Suite 7
Greensburg, PA 15601
FAX: (724) 691-0696

OR

Email the required information to: mclark@pu-process.com.

If you have any questions, call (724) 691-0551 or send an email to mclark@pu-process.com.