





# QUESTIONNAIRE

US

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**Attention:** Material data sheet and process/application info.

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**Material (Component A)**

Name	<input type="text"/>	
Producer	<input type="text"/>	
Density	<input type="text"/>	lb/inch <sup>3</sup>
Viscosity	<input type="text"/>	mPas
Packing size	<input type="text"/>	

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**Material (Component B)**

Name	<input type="text"/>	
Producer	<input type="text"/>	
Density	<input type="text"/>	lb/inch <sup>3</sup>
Viscosity	<input type="text"/>	mPas
Packing size	<input type="text"/>	

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**Material (Component C)**

Name	<input type="text"/>	
Producer	<input type="text"/>	
Density	<input type="text"/>	lb/inch <sup>3</sup>
Viscosity	<input type="text"/>	mPas
Packing size	<input type="text"/>	

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**Material (Component D)**

Name	<input type="text"/>	
Producer	<input type="text"/>	
Density	<input type="text"/>	lb/inch <sup>3</sup>
Viscosity	<input type="text"/>	mPas
Packing size	<input type="text"/>	



## Machine frame

Machine frame  Mobil  Stationary

Autom. machine control **Note: Automatic machine control = flow control and self regulation of mixing ratio and output. (Internal closed process loop)**

yes  no

If Yes: Data protocol necessary?

by USB-Stick

with Computer-Software, Online

Ethernet connection

Shot size mode  yes  no

Potlife alarm  yes  no

Automatic flushing system

Air purge  A-comp. purge

Between shot  Solvent purge

no

Hose set length  7.8 ft  16.4 ft  32.8 ft

Special version  ft

Tanks A  0.79 gal  1.32 gal  2.54 gal  7.93 gal

15.85 gal  26.42 gal  52.84 gal

Special version  gal

Tanks B  0.79 gal  1.32 gal  2.54 gal  7.93 gal

15.85 gal  26.42 gal  52.84 gal

Special version  gal

Tanks C  0.79 gal  1.32 gal  2.54 gal  7.93 gal

15.85 gal  26.42 gal  52.84 gal

Special version  gal

## Machine frame

Tanks D  0.79 gal  1.32 gal  2.54 gal  7.93 gal  
 15.85 gal  26.42 gal  52.84 gal  
 Special version  gal

Automatic refill  A  B  C  D  no

In case of refilling Sight Glass in Lid  A  B  C  D  no

Agitator A  electric  pneumatic  no

Agitator B  electric  pneumatic  no

Agitator C  electric  pneumatic  no

Agitator D  electric  pneumatic  no

Heating A  electric  water/oil  no

Heating B  electric  water/oil  no

Heating C  electric  water/oil  no

Heating D  electric  water/oil  no

Level control A  minimum  no

Level control B  minimum  no

Level control C  minimum  no

Level control D  minimum  no

## Mixhead versions

Mixhead versions  Dynamic mixing with 'one way static mixer' without solvent, only with air cleaning  
 One way static mixer

Mixhead motor  pneumatic  electric

Mixhead handling  manual  stationary  with handling system