

# Request form Plunger pump



company:  
street / no.:  
postcode / city:  
country:  
reference no.:

surename:  
first name:  
e-mail:  
telephone no.:  
date:

|                       |   |                                      |   |  |
|-----------------------|---|--------------------------------------|---|--|
| <b>need</b>           | quantity  |                                      |   |  |
|                       | use   | own use                              | resale  |  |
| <b>pumped medium</b>  | <b>designation</b>  |                                      |   |  |
|                       | maximum medium temperature  |                                      | °C  |  |
|                       | dynamic viscosity   |                                      | cP  |  |
|                       | solid particles   |                                      |   | yes no   |
|                       | designation   |                                      |   |  |
|                       | characteristics   | abrasive                             | encrusting  | other  |
|                       | proportion  |                                      | ppm   |  |
|                       | particle size   |                                      | µm  |  |
| comment               |   |                                      |   |  |
| <b>operating data</b> | <b>application</b>  |                                      |   |  |
|                       | flow rate   | constant                             | l/min   |  |
|                       |   | speed controlled / minimum - maximum | l/min   | -  |
|                       | outlet pressure   |                                      | bar   |  |
|                       | inlet   | with pre-pressure                    | bar   |  |
|                       |   | from tank - geodetic inlet heigh     | mWs   |  |
|                       | operating time  | hours/day / days/week                | /   |  |
|                       | comment   |                                      |   |  |
| <b>plunger pump</b>   | <b>material</b>   | valve housing                        | any<br>brass / bronze<br>stainless steel AISI 303 | sphero-cast-iron<br>nicel plated<br>stainless steel AISI 316 L |
|                       |   | seals                                | any<br>FKM<br>FFKM                                | EPDM<br>PTFE   |
|                       | shaft end from behind   | any                                  | left  | right  |
|                       | hazardous areas classification compliant with ATEX II 3G Ex h IIB T4 Gc X |                                      |   |  |
|                       | costum color  | RAL-color code                       |   |  |
|                       | comment   |                                      |   |  |
| <b>other</b>          | special packaging   |                                      |   |  |
|                       | shipping instructions   |                                      |   |  |
|                       | documentation   |                                      |   |  |
|                       | certificates  |                                      |   |  |

**Speck-Triplex-GmbH Co. KG - Walkenweg 41 - D-33609 Bielefeld**

e-mail: info@speck-triplex.de - internet: www.speck-triplex.de