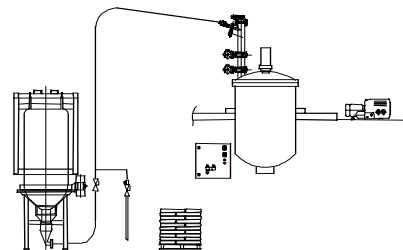


**PTS Powder Transfer System**



**QUESTIONNAIRE**

Company : ..... Name : .....

Dept. : ..... Address : .....

Zip code : ..... City : .....

Telephone : ..... Fax : .....

E-mail : .....

**PRODUCT:**

Product name : ..... Bulk density : ..... kg/dm<sup>3</sup>

Particle size : ..... Humidity : ..... %

Powder delivered in: ..... Volume : ..... l

..... Volume : ..... l

**PRODUCT DESCRIPTION**

<input type="checkbox"/> Powder	<input type="checkbox"/> Pellets	<input type="checkbox"/> Granules
<input type="checkbox"/> Flakes	<input type="checkbox"/> Needles	<input type="checkbox"/> Fibres
<input type="checkbox"/> Cohesive	<input type="checkbox"/> Dusty (fine)	<input type="checkbox"/> Sticky
<input type="checkbox"/> Compact	<input type="checkbox"/> Aerated	<input type="checkbox"/> Abrasive
<input type="checkbox"/> Corrosive	<input type="checkbox"/> Hygroscopic	<input type="checkbox"/> Crumbly
<input type="checkbox"/> Explosive (MIE .....	<input type="checkbox"/> Flammable	<input type="checkbox"/> Toxic (OEL .....
<input type="checkbox"/> Lumpy	<input type="checkbox"/> Electrostatic charge	<input type="checkbox"/> Builds bridges or cavities
<input type="checkbox"/> Reacts with water	<input type="checkbox"/> Reacts with air	<input type="checkbox"/> Other: .....

**CHARACTERISTICS OF TRANSFER:**

Capacity : ..... kg/h Operating time : ..... h/day

Height : ..... m Transfer distance : ..... m  
(total)

**INSTALLATION:**

Reactor/Vessel/Hopper ..... : Volume : ..... l  
Connect. flange : DN ..... PN ..... Height at disposal : ..... mm  
Operating pressure: ..... bar Operating temp. : ..... °C  
Design pressure : ..... bar Design temp. : ..... °C

**EXECUTION:**

**PTS Body**

Material:  Stainless steel AISI 316 L  Hastelloy C 22  Steel/enamel  
 Stainless steel with coating (  Halar  PVDF  PFA )  
 PE/PP  Other .....

**Control**

Protection:  Non explosion proof  Explosion proof, type: .....

**Vacuum Pump**

Existing:  Yes  No  
Voltage: ..... V Motor protection: .....  
Suction capacity: ..... m<sup>3</sup>/h End vacuum: ..... mbar

Please draw below or enclose a diagram of the installation you intend to modify or install.

Place/Date: ..... Signature: .....