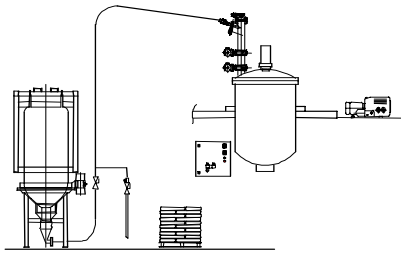


PTS Powder Transfer System



QUESTIONNAIRE

Company : Name :

Dept. : Address :

Zip code : City :

Telephone : Fax :

E-mail :

PRODUCT:

Product name : Bulk density : kg/dm³

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: m³/h End vacuum: mbar

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

Place/Date: Signature: