

INSTALLATION

- Operating Pressure _____ barg
- Quantity of Compressed Air _____ m³/h
- Operating Temperature _____ C°
- Connection flange ND_____ PN_____

- The Product is charged from:

- BAG BIG BAG DRUM SILOS Station of supply

- The Product is discharged in:

- REACTOR DRYER GRANULATOR MIXER
- MILL PRESSING MACHINE SACKETS MACHINE

OTHER _ Please Specify: _____

- The Installattion must be:

- FIXED MOVIBLE

- On the discharge point there is:

- SOLVENT STEAM BOTH

OTHER Please Specify: _____

VACUUM PUMP

- Existing YES NO
- Voltage _____ V
- Inlet capacity _____ m³/h
- Vacuum _____ mbar

Please attach an installation drawing (Layout)
