



SYSTEMS, INC

BAG Filling Systems

TO ENABLE US TO RECOMMEND THE MOST SUITABLE EQUIPMENT, PLEASE COMPLETE THE FOLLOWING:

Name \_\_\_\_\_ Plant location if different from opposite: \_\_\_\_\_
Position \_\_\_\_\_
Company \_\_\_\_\_
Address \_\_\_\_\_
Zip Code \_\_\_\_\_
Telephone \_\_\_\_\_
Description of product to be handled: \_\_\_\_\_

Bulk Density \_\_\_\_\_ Kg/litre \_\_\_\_\_ lb/ft Particle size: (mesh) \_\_\_\_\_
Material Temperature \_\_\_\_\_ Degrees C

Is the material: (please tick as appropriate)
Free flowing [ ] Sticky [ ] Affected by temp. change [ ] Affected by moisture [ ]
Affected by static electricity [ ] Will the material fluidize? [ ] Abrasive [ ]
Approximate value of the product \_\_\_\_\_
Is the material a health hazard? YES [ ] NO [ ]
If YES, please provide detailed information: \_\_\_\_\_

Quantity to be filled: \_\_\_\_\_ bags per hour Accuracy of filling required as % of nett weight: \_\_\_\_\_ %
Is SPIROFLOW required to provide conveying equipment to loading head? YES [ ] NO [ ]
How is bag to be handled subsequent to filling? On pallet: YES [ ] NO [ ]

PLANT ENVIRONMENT

Dry [ ] Clean [ ]
Wet [ ] Dusty [ ]
Vibrating [ ]

UTILITIES

Available compressed air supply: \_\_\_\_\_ psi \_\_\_\_\_ bar
Available electrical power supply: \_\_\_\_\_ Volts \_\_\_\_\_ Phase
\_\_\_\_\_ Neutral \_\_\_\_\_ Hz

ELECTRICAL EQUIPMENT REQUIRED

Flameproof [ ] Explosion proof [ ] Other: \_\_\_\_\_

Any additional information: \_\_\_\_\_

