

Please fill in this reply form. Make a copy and send it to us by email or by post. We will then contact you and advise you on how your system can operate. This offer is free of charge and does not commit you in any way.

Your request: Vacuum conveying technology Filter development
 Pneumatic/hydraulic requirements General use

Contact details

Company: _____ Phone: _____
Contact person: _____ Fax: _____
Address: _____ E-Mail: _____
Town or City/Post code: _____
Country: _____

Details of the material

Material: _____
Bulk density: from: _____ to: _____ kg/dm³ Particle size: _____ µm
Angle of repose: _____ °
Abrasive material: yes no
Flow characteristics: free-flowing bridging adherent
 weitere Eigenschaften: _____
The material is: static explosive inflammable toxic
Chem. reactivity: no yes, reacts with: _____
(e.g. with aluminium, stainless steel, brass, nitrile rubber, silicone, polyethylene, PU, PV, etc.).

Installation

Capacity: _____ tonnen/h
Transport distance: Overall: _____ m / horizontal: _____ m / vertical: _____ m
Number of pipe bends: _____
Type of pipeline: hose metal tube combination / Pipe diameter: _____ Ø/cm
Temperatures: material: _____ °C / surrounding: _____ °C / at feed station: _____ °C
Moisture content: material: _____ % / surrounding air: _____ %
Type of product input: _____
(e.g. SUCTION FROM: feed hoppers, barrels, sacks, silos, big bags, installed plant: dryers, mixers, etc.)
Type of product output: _____
(e.g. FILLING OF: stirrer tanks, mixers, filling plants, sieves, pelletizing machines, weighing vessels, storage containers, etc.)