

APPLICATION DESCRIPTION

APPLICATION DATA:

Flow rate: min.: t/h nom.: t/h max.: t/h
Accuracy: desired: %
Conveying: ☐ continuous ☐ discountiuous (example: big bag)
☐ freefall height of fall: m
☐ pneumatic transport speed: m/s
Pressure: min.: bar nom.: bar max.: bar
Ambient temperature: min.: °C nom.: °C max.: °C
ATEX (Explosion protection): ☐ no ☐ ATEX II 1 / 2 D; Ex ta/tb IIIC T100°C Da/Db IP67
Comparative measurement: ☐ not possible ☐ truck ☐ big bag
☐ other:

PRODUCT DATA:

Product description:
Multiple products? ☐ no ☐ yes:
Density: min.: t/m³ max.: t/m³
Grain size: min.: mm max.: mm
Product temperature: min.: °C max.: °C
Product moisture: %
Abrasion: ☐ none ☐ low ☐ high
Adherence: ☐ none ☐ low ☐ high

MEASURING POINT:

Pipe: pipe diameter: mm wall thickness: mm
Conveying system before the sensor:
Conveying system behind the sensor:

ADDITIONAL INFORMATION:



FLOW APPLICATION FORM

OUR PROJECT:

YOUR REFERENCE: