

Bag slitting / emptying specification sheet

General data:

Company Date Contact Project name Address Telephone City Fax Country E-mail

Product specification

Name product

Average bulk density kg/m³

Particle size.(µm/mm) max min

> Large > 13 mm medium <13

Fine < 3 mm very fine < 0,15 mm

Flowability

Characteristics abrasive fluidising hygroscopic sticky

corrosive toxic dusty degradable

explosive static bridging

Other characteristics

Bag specification

Bag type/name

Bag size (filled) mm (width) x mm (length) Seam height: mm

Bag weight (filled) kg Bag material: Bag with liner Type of liner:

Different bag sizes (please specify if applicable)

Other characteristics

System specification

Application description

Application location outside indoor Operation / duty batch continuous

Operation / temperature : °C min °C max

Compressed air available: bar(g)

Electrical power available:

Additional information

Machine specification

Required capacity bags/hour Capacity (t/hour)

Product contacting parts Food quality Bag feed method Product outlet to Empty bag disposal Coating/finish (Ral) Dedusting required Dedusting method Bag cleaning required Bag shapener required Control panel required Operator platform required:

Other requests

Area specification

Available floor space mm (width) x mm (length) Available height: mm

Atex area classification

Area protection class Temp. classification: Gas grouping:

Other classifications: Ingress protection codes:

Please send us your P&ID charts, product samples and/or construction drawings if available

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hours/day(s)