

MOGENSEN Sizer Questionnaire

We need information that is as detailed as possible to provide the best design of a MOGENSEN sizer.
 Of course, we treat your data confidentially.

1. Customer information

Customer: Contact via:
 Street: Postal code: City:
 Contact person: Position:
 Dept.: Tel.:
 Mobile: Fax:
 Email:

2. Activity

Sector: Products:

Process technology in use:

Drying Screening Sorting Washing Cooling

Manufacturer:

3. Field of application

Objective:

Feed capacity: t/h, nominal t/h, maximum

State: Flour Powder Granulate Suspension
 Paste Fine grained Coarse-grained

Grain shape: Cubical Prism/needle Wafers Spheres
 Cylindrical/rod-shaped Fibers/hairs Chips

Cohesion: Suspended in air Easily flowing Flowing normally Viscous
 Sticking together Fibrous Not flowing

Properties: Caking Abrasive Corrosive Fragile
 Explosive Flammable Dust-raising Moist
 Sticky Hygroscopic Nasty smelling Electrostatically charged
 Cottony Bridge-forming Toxic

Moisture: Surface: % Capillary %

Bulk weight: kg/m³

Product temperature: °C

Room temperature: °C

Feed method: Vibratory conveyor Screw conveyor Bucket conveyor Conveyor belt
 Hopper feeder Front end loader Chute
 Width of the feed system: mm

Max. size: x x mm

Grain analysis, feed material:

Desired fractions:

Grain size (mm)		Portion (%)	Fraction (mm)		Permissible	
from	to		from	to	Too large (%)	Too small (%)
-	-		-	-		
-	-		-	-		
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Setup: Outdoors Indoors

Electric power: Voltage: V Frequency: Hz Number of phases:

Explosion protection: No Yes (Please specify as per the ATEX Directive on a separate request form.)

Special material specifications /
 Special paint (if desired):

Additional specifications:

Delivery (as per Incoterms 2010)

FCA FOB harbor CIP destination

Remarks:

Important notice:

In the case of toxic, flammable, explosive or materials that are hazardous in any other way, please include appropriate documents (safety data sheets, analysis methods and reports) and list them as an attachment.



Company stamp and signature Date

The signatory confirms the correctness of the data given above.