

Questionnaire for liquid jet solids ejectors

company: *

address:

contact: *

phone:

fax:

e-mail: *

quotation:

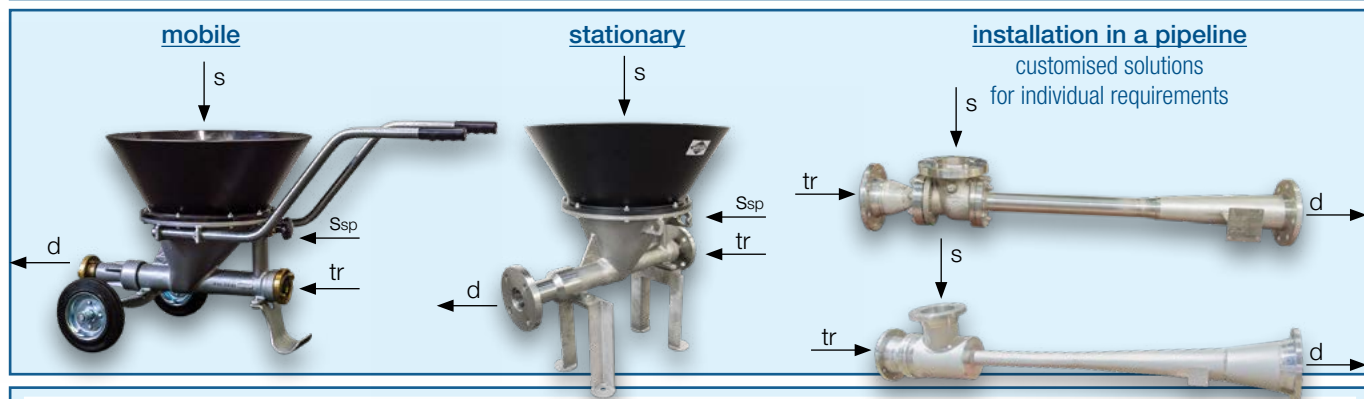
until:

budget:

until:

phone call:

visit:



By choosing the mass flow value you indicate which data you will provide.

mass flow value *

motive flow

suction flow

Data of the motive flow

tr

motive medium

motive pressure

p_{tr}

motive flow

$\dot{m}_{tr}$

kg/h

motive flow temperature

t_{tr}

°C

density of the motive flow

ρ_{tr}

kg/m³

viscosity of the motive flow

η

mPas

Data of the suction flow

s

suction medium

suction pressure

p_s

suction flow

$\dot{m}_s$

kg/h

max. grain size

mm

suction flow temperature

t_s

°C

bulk density of the solid

ρ_s

kg/m³

rinsing liquid flow

$\dot{m}_{Ssp}$

kg/h

Existing mixing ratio
(solids content)

Data of the mixed flow

d

discharge pressure

p_d

* mandatory field

Constructive requirements

(please choose one of the following three options)

*** 1. mobile**

material

1. mobile

2. stationary

3. installation in a pipeline

flanges, type, pressure range

1. mobile

2. stationary

3. installation in a pipeline

design code

1. mobile

2. stationary

3. installation in a pipeline

Special requirements for surface quality - wetted parts - (only for option 3)

*** 2. stationary**

*

*

*

*

*

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*

*** 3. installation in a pipeline**

(flange-connections without a funnel)

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→

→

documentation

drawing

manual

acc. press. equipment directive

other →

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Yes *

No

* mandatory field

Please send the questionnaire to sales@koerting.de
You will receive an answer as soon as possible.

Liquid jet solids ejectors as welded construction, designed for higher flow rates and bigger particle sizes, in the workshop

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