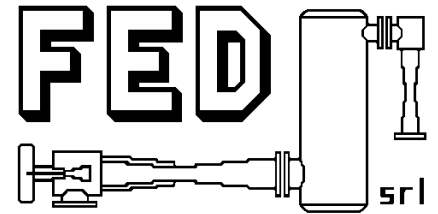


Questionnaire for liquid jet ventilators



company: *
address:

contact: *
phone:
fax:
e-mail: *

quotation:
until:

budget:
until:

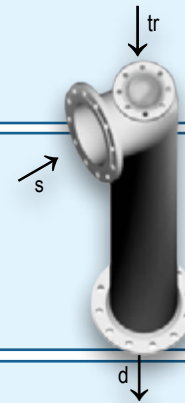
phone call:

visit:

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

mass flow value *

motive flow
suction flow



For more complex requirements regarding the design please use the questionnaire for Jet and Venturi scrubbers.

Data of the motive flow

tr

motive medium (liquid)

motive pressure

p_{tr}

motive flow

\dot{m}_{tr} kg/h

motive flow temperature

t_{tr} °C

density

ρ_{tr} kg/m³

viscosity

η mPas

vapour pressure

p_{DA} mbar (abs)

Data of the suction flow

s

suction medium (gas)

suction pressure

p_s

suction flow

\dot{m}_s kg/h

suction flow temperature

t_s °C

molecular weight

M_s kg/kmol

Data of the mixed flow

d

discharge pressure

p_d

Constructive requirements

material *

→

connections, type, pressure range *

→

design code

→

documentation

drawing

manual

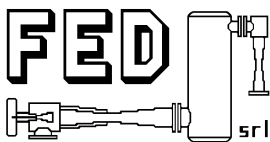
acc. press. equipment directive

material certificates

other →

* mandatory field

By pushing **send** the questionnaire will send to company FED via e-mail.
You will receive an answer as soon as possible.



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