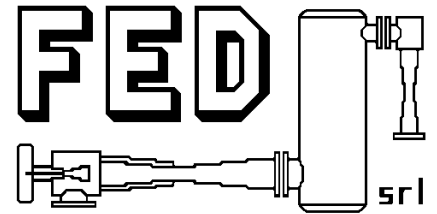


# Questionnaire for gas jet ventilators



company: \*  
address:

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

quotation:  
until:

budget:  
until:

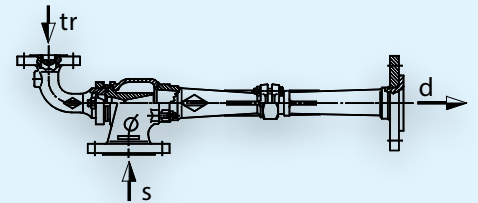
phone call:

visit:

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

**mass flow value \***

motive flow  
suction flow  
mixed 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

molecular weight

$M_{tr}$  kg/kmol

isentropic exponent

$\kappa$

## Data of the suction flow

**s**

suction medium

suction pressure

$p_s$

suction flow

$\dot{m}_s$  kg/h

suction flow temperature

$t_s$  °C

molecular weight

$M_s$  kg/kmol

isentropic exponent

$\kappa$

## Data of the mixed flow

**d**

discharge pressure

$p_d$

discharge flow

$\dot{m}_d$  kg/h

## Constructive requirements

material

\*

→

connections, type, pressure range

\*

→

design code

→

documentation

drawing

manual

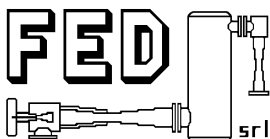
acc. press. equipment directive

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.



**FED s.r.l.**  
via dei Valtorta, 2  
20127 MILANO  
Italia

tel.: +39 02 26826332  
fax: +39 02 26140150  
e-mail: [fed@fed.it](mailto:fed@fed.it)  
sito web: [www.fed.it](http://www.fed.it)

