



# Questionnaire for gas jet ventilators

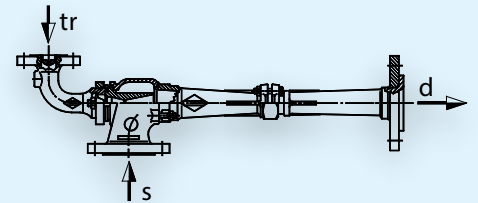


company: *	contact: *		
address:	phone:		
	fax:		
	e-mail: *		
quotation:	budget:	phone call:	visit:
until:	until:		

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

**mass flow value \***

- motive flow
- suction flow
- mixed flow



<b>Data of the motive flow</b>	<b>tr</b>		
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	$\kappa$		
<b>Data of the suction flow</b>	<b>s</b>		
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	$\kappa$		
<b>Data of the mixed flow</b>	<b>d</b>		
discharge pressure	$p_d$		
discharge flow	$\dot{m}_d$	kg/h	

<b>Constructive requirements</b>		
material	*	→
flanges, type, pressure range	*	→
design code		→
documentation		
	drawing	
	manual	
	acc. press. equipment directive	
	material certificates	
	other	→

\* mandatory field

Please send the questionnaire to [sales@koerting.de](mailto:sales@koerting.de)  
You will receive an answer as soon as possible.



## Körting Hannover AG

Badenstedter Straße 56  
30453 Hannover  
Germany

Tel.: +49 511 2129-0  
Fax: +49 511 2129-223  
E-Mail: [st@koerting.de](mailto:st@koerting.de)

[www.koerting.de](http://www.koerting.de)