

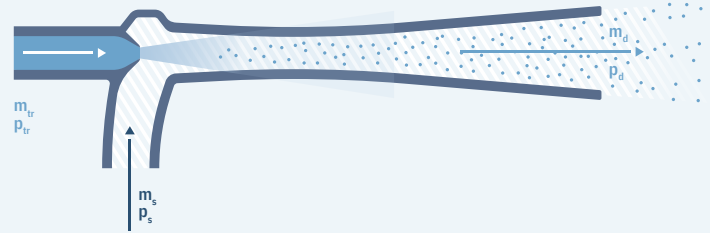
Quote request



THE EJECTOR COMPANY

No.

Please add as many details to the form as you can and send it to sales@koerting.de so that we can issue a quote tailored to your requirements. We'll get back to you as quickly as possible.



Motive flow info (tr)

Motive medium	Gas	Other
Motive pressure p_{tr}		
Motive flow m_{tr}		kg/h
Motive flow temperature t_{tr}		°C

Suction flow info (s)

Suction medium		
Suction pressure p_s		
Suction mass flow m_s		kg/h
Suction flow temperature t_s		°C
Molecular weight M_s		kg/kmol

Mixed flow info (d)

Discharge pressure p_d		
Discharge flow m_d		kg/h

Design requirements

Code		AD 2000	ASME	Other
Connection type	Welded	Flange		Other
Material	Cast iron	Carbon steel	Stainless steel	Other
Controllable variant		Yes	No	

Type actuator and positioner
 Set value of positioner max./min.
 Spring opens/closes
 Auxiliary pressure drive

gasjet-EN-230809

Contact info

Company	Phone
First name/surname	E-mail