

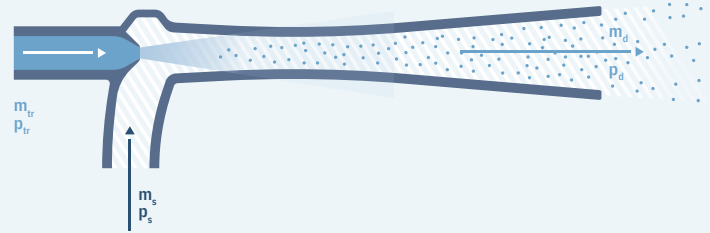
Quote request



THE EJECTOR COMPANY

Quantity

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	Water	Other
Motive pressure p_{tr}		
Motive flow m_{tr}		kg/h
Motive flow temperature t_{tr}		°C
Density ρ		kg/m ³
Viscosity η		mPas
Steam pressure p_{DA}		mbar (abs)

Suction flow info (s)

Suction medium	
Suction pressure p_s	
Suction flow temperature t_s	°C
Molecular weight of the suction medium M_s	kg/kmol

Mixed flow info (d)

Discharge pressure p_d

Liquid jet vacuum pump for start up

Evacuation period	Yes	No	min
Leakage air flow			kg/h
Suction pressure	P_{Start}		P_{Finish}

liquidjetventilator-EN-231019

Design requirements

Calculation code		AD 2000	ASME	Other
connection type	Welded	Flange		Other
Material	Cast iron	Carbon steel	Stainless steel	Other

Contact info

Company	Phone
First name/surname	E-mail