

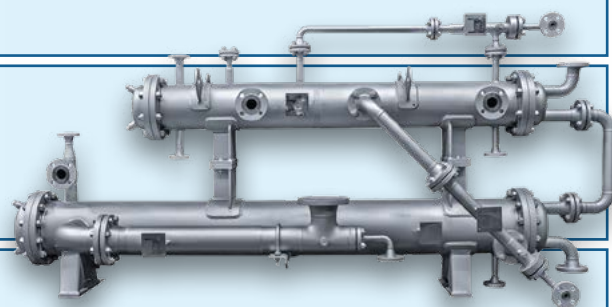
Questionnaire for multi-stage steam jet vacuum systems



THE EJECTOR COMPANY

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

In order to design a multi-stage steam jet vacuum system individual technical data are required. Please fill in the basic data (if available). Though there are many different designs and applications, the questionnaire is limited to basic data. Further details of your special application can be discussed individually. Please contact us.



Design data				
suction pressure	*	*	→	
suction medium				
suction flow	kg/h	*		
suction flow temperature	°C			
molecular weight	kg/kmol			
discharge pressure			→	(if not specified we will use Körting standard: atmosphere)
operational mode	continuous			discontinuous
volume to be evacuated	m ³			
evacuation period	min.			
final suction pressure			→	

Available medium				
motive steam	condition	pressure	bar (abs)	medium
cooling water	temperature	°C max.		medium

* Type of condenser		
surface condenser	process	installation
mixing condenser	process in vessel	installation vertical

Type of final stage (compression to atmospheric pressure)		
ejector		
liquid ring vacuum pump	voltage	frequency

Type of installation	
barometric (condensers in a height of min. 11 m)	
non-barometric	
additional comment (optional)	

* mandatory field

Constructive requirements			
material	ejectors	condensers	liquid ring vacuum pump
*	*	*	
	↕	↕	↕
construction (optional)	ejectors	condensers	liquid ring vacuum pump
	↕	↕	↕
flanges, type, pressure range	→		
design code	→		
installation site/country			



General information (optional)	
area and range of application	→
comment	

* mandatory field

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



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