

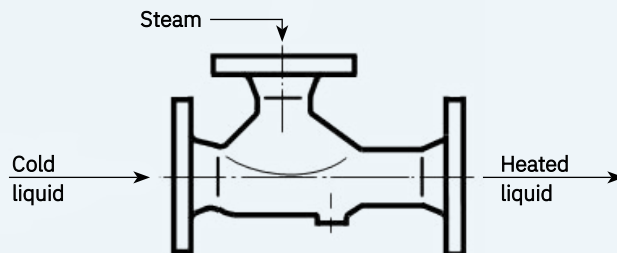
Quote request



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.



Liquid to be heated up

Density ρ	kg/m ³
Specific heat capacity c_p	kJ/(kg K)
Dynamic viscosity η	mPa s
Boiling point t_s	°C
Input temperature t_{ein}	°C
Output temperature t_{aus}	°C

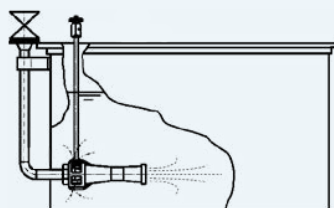
Heating steam

Mass flow m_d	kg/h
Steam pressure p_d	
Temperature t_d	°C

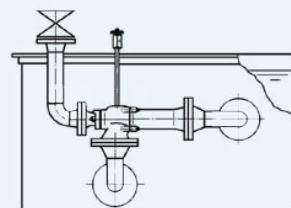
Tank information (not required for ORK type or 11.41)

Volume of the liquid	m ³
Initial temperature t_1	°C
Final temperature t_2	°C
Heating-up time	min
Assembly carried out	

in tank



on tank



Design requirements

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

liquidheater-EN-230809