



Questionnaire for liquid jet vacuum ejectors for start-up



company: *
address:

contact: *
phone:
fax:
e-mail: *

quotation:
until:

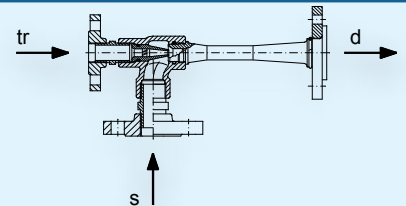
budget:
until:

phone call:

visit:

Please choose, which value you *
like to predefine.

evacuation period
motive flow



Data of the motive flow

tr

motive medium
motive pressure p_{tr}
motive flow \dot{m}_{tr} kg/h
motive flow temperature t_{tr} °C
density ρ_{tr} kg/m³
viscosity η mPas
vapour pressure p_{DA} mbar (abs)

Data of the suction flow

s

suction medium
volume to be evacuated V m³
(including pipeline)
evacuation period t min
suction pressure p_s start end
suction flow temperature t_s °C
molecular weight M_s kg/kmol
air leakage flow \dot{m}_L kg/h

Data of mixed flow

d

discharge pressure p_d

Constructive requirements

material * →
flanges, type, pressure range * →
design code →
documentation
drawing
manual
acc. press. equipment directive
material certificates
other →

* mandatory field



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