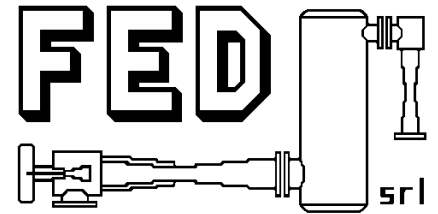


Questionnaire for ejectors in the shipbuilding industry



company: *
address:

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

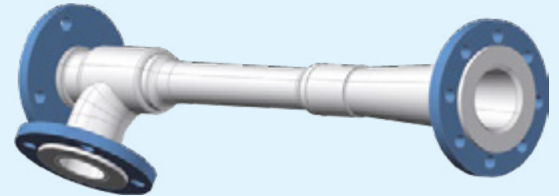
quotation:
until:

budget:
until:

phone call:

visit:

If the physical properties of the medium deviate from water, it is necessary to state the density, the dynamic viscosity and the vapour pressure at the corresponding operating temperature.



Data of the motive flow

tr

medium

motive pressure

p_{tr}

motive flow amount

v_{tr}

m³/h

motive flow temperature

t_{tr}

°C

Data of the suction flow

s

medium

suction pressure

p_s

*

(i. e. suction height + pressure losses)

suction flow amount

v_s

*

m³/h

suction flow temperature

t_s

°C

Data of the discharge flow

d

discharge pressure

p_d

*

(i. e. discharge height + pressure losses)

All data must refer to the connections.

ejector type (see page 2)

→

connections

→

material quality

→

inspection

class

Körting

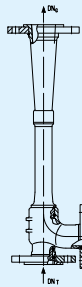
other →

annotations

* mandatory field

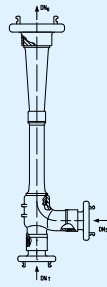
By pushing **send** the questionnaire will send to company FED via e-mail.
You will receive an answer as soon as possible.

Körting ejector types



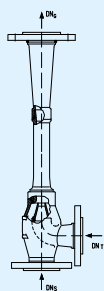
Ejector type "L"

- bilge and ballast ejectors for stationary applications
- loose flanges drilled acc. to EN, ASME, JIS, VG or others
- motive connection in axial direction of the outlet
- lateral suction connection
- nominal sizes from DN 20 to DN 200



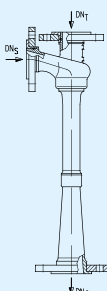
Ejector type "H"

- portable bilge ejectors for mobile applications
- fitted with hose couplings (Storz, Guillin, etc.)
- motive connection in axial direction of the outlet
- lateral suction connection
- nominal sizes from DN 25 to DN 150



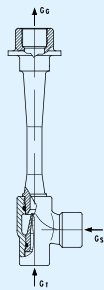
Ejector type "S"

- bilge and ballast ejectors for stationary applications
- loose flanges drilled acc. to EN, ASME, JIS, VG, etc.
- suction connection in axial direction of the outlet
- lateral motive connection
- nominal sizes from DN 40 to DN 500



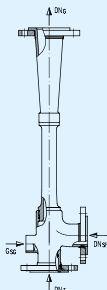
Ejector type "V"

- liquid jet vacuum ejectors for stationary applications
- loose flanges drilled acc. to EN, ASME, JIS, VG or others
- motive connection in axial direction of the outlet
- lateral suction connection
- nominal sizes from DN 20 to DN 200



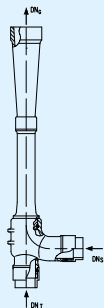
Ejector type "T"

- bilge ejectors for stationary applications
- thread connections
- motive connection in axial direction of the outlet
- lateral suction connection
- standard sizes from G 3/4" to G 2"



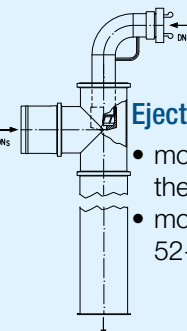
Ejector type "VL"

- tandem jet ejectors for stationary application on sea water evaporators
- combined function for evacuating and removal of brine
- loose flanges drilled acc. to EN, ASME, JIS or others
- motive connection in axial direction of the outlet
- two lateral suction connections
- nominal sizes from DN 20 to DN 150



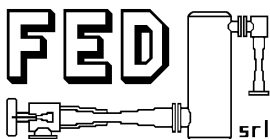
Ejector type "Q"

- bilge and ballast ejectors for stationary applications
- straight pipe ends for quick coupling systems (Straub-Grip, Norma, etc.)
- motive connection in axial direction of the discharge side
- lateral suction connection
- nominal sizes from DN 20 to DN 200



Ejector type "E"

- mobile liquid jet vacuum ejectors for the final purification from gases
- motive connection fitted with Storz 52-C, cylindrical suction connection



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