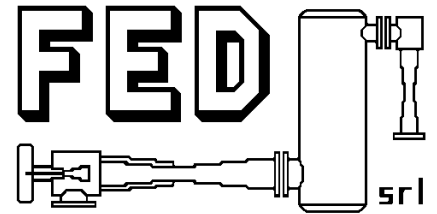


# Questionnaire for

steam jet liquid heaters (type 11.41) for installation in a pipeline



company: \*

address:

contact: \*

phone:

fax:

e-mail: \*

quotation:

until:

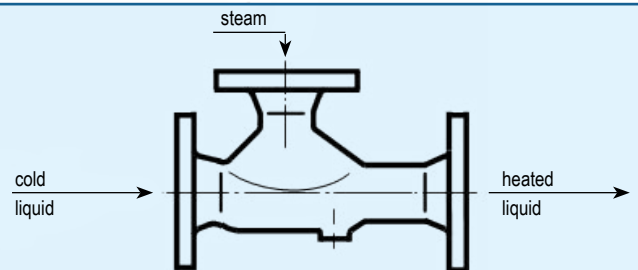
budget:

until:

phone call:

visit:

Please let us have the following information for the design of a steam jet liquid heater (type 11.41) for installation in a pipeline.



## Medium to be heated

density	$\rho$	kg/m <sup>3</sup>
specific heat capacity	$c_p$	kJ/(kg K)
dynamic viscosity	$\eta$	mPa s
atm. boiling temperature	$t_s$	°C
liquid flow	$\dot{m}_l$	kg/h
pressure at liquid inlet	$p_l$	
liquid inlet temperature	$t_1$	°C
liquid outlet temperature	$t_2$	°C
allowable pressure drop	$\Delta p$	bar

## Steam data

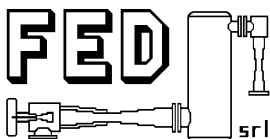
steam flow	$\dot{m}_d$	kg/h
pressure	$p_d$	
temperature	$t_d$	°C

## Constructive requirements

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

\* mandatory field

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



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