

Series connection of heat exchangers

MAX

ELTE s.r.o.

Company seat, sale a service:

ELTE s.r.o., Velká hradební 37, Ústí nad Labem 400 01
Phone: +420 475 210 099; Facsimile: +420 475 211 066
E-mail: elte@elte-ustinl.cz

Buštěhrad – Manufacturing Centre:

ELTE s.r.o., Kladenská 550, Buštěhrad 273 43
Phone/Facsimile: +420 312 250 233; +420 312 250 724
E-mail: vyroba@elte-ustinl.cz

<http://www.elte-ustinl.cz>



Construction parameters

on primary and secondary sides

	I.	II.	III.
Max. temperature:	250 °C	165 °C	180 °C
Max. overpressure (in piping and shell):	1,6 MPa	2,5 MPa	2,5 MPa
materiál:	WNr. 1.4541, AISI 321 (ČSN 17 248.4)		

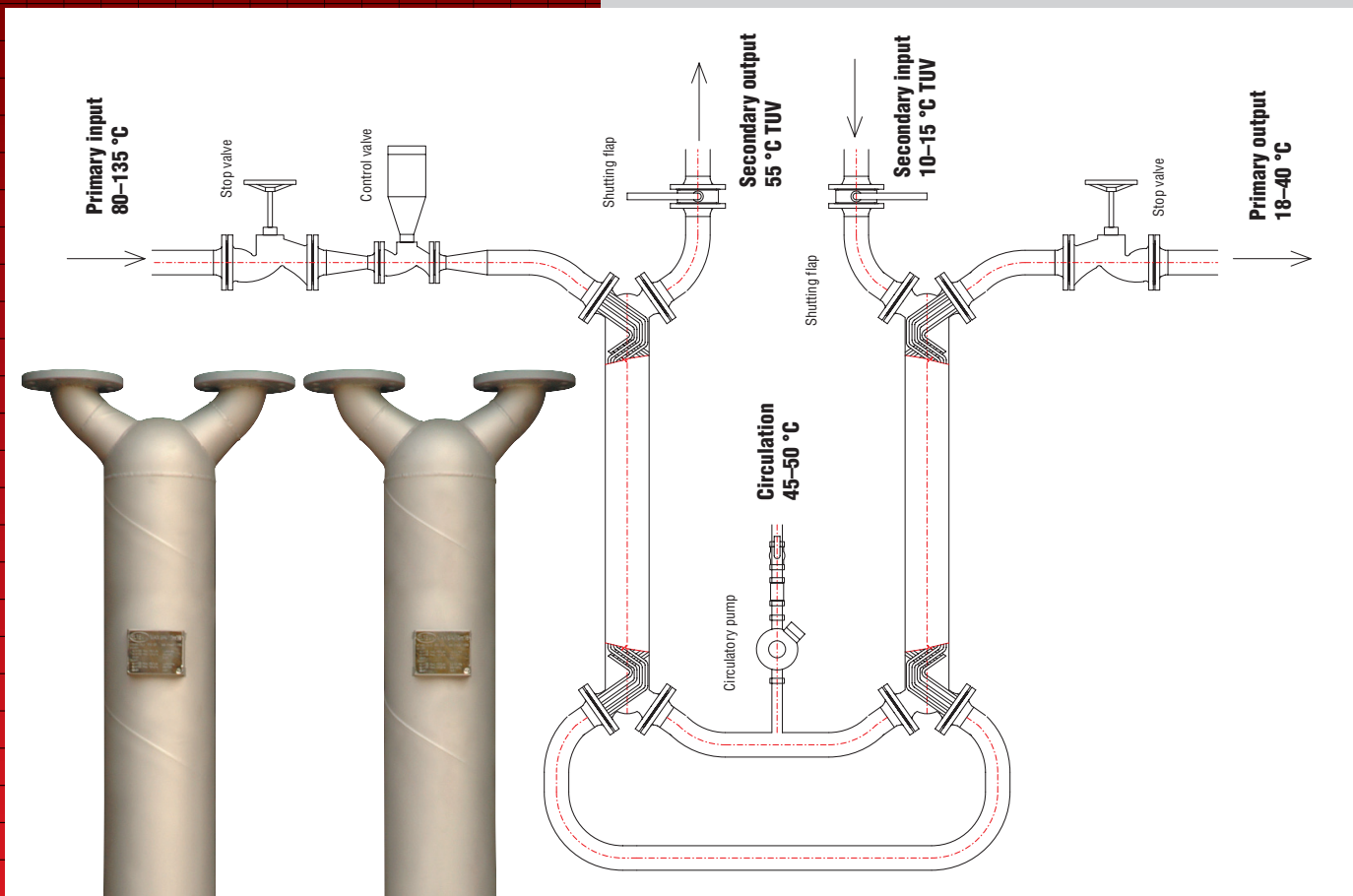
Serial connection of MAX-type heat exchangers

Use:

State-of-the-art heating of domestic hot water (DHW) in hot-water, warm-water and steam systems without the requirement of accumulator heating.

Technical specification:

For customers requiring a state-of-the-art way of heating DHW whilst making the best possible use of the heating primary medium, ELTE s.r.o. offers a serial or parallel connection of MAX-type heat exchangers.



Version - connection modes:

Heat exchangers made by ELTE s.r.o. for either a serial or parallel arrangement, are offered in variants listed herebelow:

- 1) Stand-type heat exchangers
- 2) Heat exchangers interconnected as per requirement (in black steel or stainless versions)
- 3) A set completely fitted with equipment as per customer requirement (including driving devices, packing stuff, and jointing material)

Price quotation will be fixed upon technical reconciliation of the assignment.