

Specification Heat Exchanger



Living for Solutions

Firma

Name

Street

City:

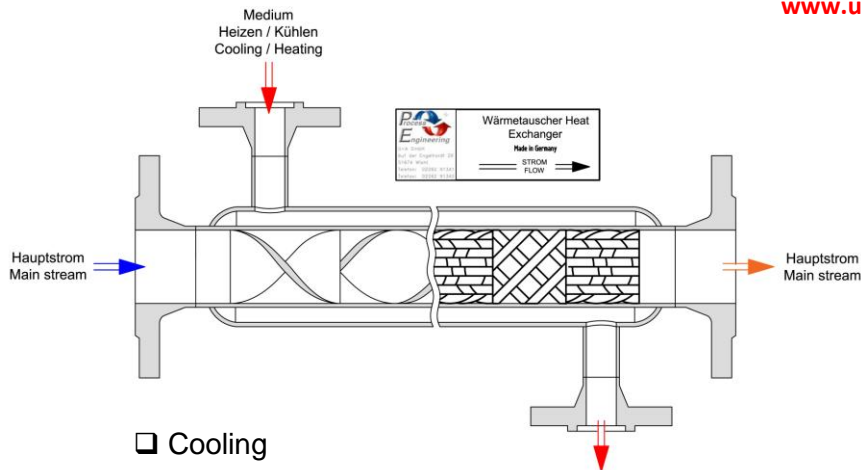
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Process data				
	Product		heat transfer medium	
Temperature [C°]	in	out	in	out
Medium				
Physical state:				
Flow rate [kg / h]				
Density [kg / m ³] ¹⁾				
Specific heat capacity [J / kg K] ¹⁾				
Thermal conductivity [W / m K] ¹⁾				
Pressure [bar] ¹⁾				
Viscosity [Pa.s] ¹⁾				

¹⁾ At medium temperature

Course of the viscosity				
Temperature:	91	92	93	94
Product Viscosity [Pa.s]				

Designe	
Material:	
Designed as:	<input type="checkbox"/> Double Tube <input type="checkbox"/> Tube Bundle
Mischelemente:	<input type="checkbox"/> fixed installed <input type="checkbox"/> removable
On the product side	Heating Jacket side
<input type="checkbox"/> with Welding Ends	<input type="checkbox"/> with Welding Ends
<input type="checkbox"/> with Flange Typ:	<input type="checkbox"/> with Flange Typ:
<input type="checkbox"/>	<input type="checkbox"/>