



LIQUID-LIQUID

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Assigning the calculation of a tubular coiled heat exchanger of MAX

Medium Primary flow:

Input (°C) Primary:

Output (°C) Primary:

Throughput (l/hr.) Primary:

Outlet pressure (MPa) Primary:

Maximum pressure losses (kPa) Primary:

Density (kg/m³) Primary:

Specific heat [J/(kg * °K)] Primary:

Thermal conductivity [W/(m * °K)] Primary:

Kinematic viscosity [m/s] Primary:

or dynamic viscosity [Pa*s] Primary:

Performance (kW):

Number of pcs:

Requested deadline:

Name and surname:

Company:

Address and Country:

Phone:

Facsimile:

E-mail:

Supplementary information: