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Product Name:

Comparison Of Various Heat Exchangers

Product Code:

DM359



Description:

Comparison Of Various Heat Exchangers

Technical Specification:

Comparison Of Various Heat Exchangers

Investigation and comparison of five different heat exchanger types

Parallel flow or counterflow can be set via valves

Flow rates can be adjusted via valves

Electromagnetic flow meter for hot and cold water

Portable differential pressure sensor for water

Fixed differential pressure sensor for air, to determine the volumetric flow rate

Digital displays for temperature, pressure differences and flow rate

Hot water generator and water chiller available

Software for data acquisition via USB under Windows 10

Technical data:

Plate heat exchanger, (water-water)

Number of plates: 10 Heat transfer area: 0,26m2

Output: 15kw

Tubular heat exchanger (water-water)

Heat transfer area: 0,1m2

Shell & tube heat exchanger (water-water)

Output: 13kW

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Finned tube heat exchanger (water-air)

Heat transfer area: 2,8m2 Fan Flow rate: 780m3/h

Fan Pressure difference: 430pa

Stirred tank with double jacket and coiled tube (water-water)

Double jacket heat transfer area: 0,16m2 Coiled tube heat transfer area: 0,17m2

Measuring ranges
differential pressure:
1x 0â€l10mbar (air)
1x 0â€l1000mbar (water)
Flow rate: 2x 0â€l3m3/h

Temperature: 10x 0…100°C

230V, 50Hz, 1 phase

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