Product Name:

Computerized Thermal Conductivity of Liquid

Product Code: SCHOOL-MAS850007



Description:

Computerized Thermal Conductivity of Liquid

Technical Specification:

FEATURES:

Steady heat conduction in gases and liquids:

Determine the thermal resistance of fluids

Determination of thermal conductivities k for different fluids at different temperatures

Transient heat conduction in fluids:

Interpret transient states during heating and cooling

Introduction to transient heat conduction with the block capacity model

Functions of the software: educational software, data acquisition, system operation

SPECIFICATION:

Concentric annular gap between 2 cylinders containing the fluid being studied

Inner cylinder, continuously electrically heated

Water-cooled outer cylinder

Specific heat capacity: 890J/kg*K

Heat transfer area: 0,007439m2

Heater:

Heating power: 350W

Temperature limitation: 95°C

Annular gap:

Height: 0,4mm

Average diameter: 29,6mm

Inner cylinder:

Mass: 0,11kg

Measuring ranges:

Temperature: 2x 0...325°C

Heating power: 0...450W

Required for Operation:

230V, 50Hz, 1 phase

230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase

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