

**Product Name :**  
Heat Transfer Through Lagged Pipe with Data Acquisition**Product Code :**  
HEMT0011**Description :**

Heat Transfer Through Lagged Pipe with Data Acquisition

**Technical Specification :**

Heat conduction is one of the three basic forms of heat transfer.  
Kinetic energy is transferred between neighboring atoms or molecules.  
The heat transport is material-bound.  
This type of heat transfer is an irreversible process and transports heat from the higher energy level, i.e. higher absolute temperature, to the lower level with lower temperature.  
If the heat transport is maintained permanently by means of the supply of heat, this is called steady heat conduction.  
The most common application of heat conduction in engineering is in heat exchangers.  
The experimental unit can be used to determine basic laws and characteristic variables of heat conduction in solid bodies by way of experiment.  
The experimental unit comprises a linear and a radial experimental setup, each equipped with a heating and cooling element.  
Different measuring objects with different heat transfer properties can be installed in the experimental setup for linear heat conduction.  
The experimental unit includes with a display and control unit.  
Sensors record the temperatures at all relevant points.  
The measured values are read from digital displays and can be transmitted simultaneously via USB directly to a PC, where they can be analyzed using the software included.

**FEATURES:**  
Linear heat conduction (plane wall) :

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Determination of temperature profiles for different materials  
Determination of the temperature profile in case of a disturbance  
Determination of the thermal conductivity ?  
Radial heat conduction :  
Determination of the temperature profile  
Determination of the thermal conductivity ?  
Functions of the software: educational software, data acquisition, system operation  
Useful for institutions, research laboratories & insulating powder manufactures  
SPECIFICATION:  
Linear heat conduction  
Disc DxL: 110x4mm  
Heater in the center of the disc: 125W  
Cooling coil on the outer edge of the disc  
3 measuring objects, insulated  
1x DxL: 25x30mm, steel  
1x DxL: 15x30mm, brass  
1x DxL: 25x30mm, brass  
Heater: 140W  
Radial heat conduction  
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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