



MODEL HMT. MR

Thermal conductivity is the intrinsic property of a material which relates its ability to conduct heat. It's study is important in engineering heat transfer application as materials of high thermal conductivity are widely used in heat sink applications and materials of low thermal conductivity are used as thermal insulation.

This experiment aims at calculating value of thermal conductivity of given Metal rod using a well-engineered experimental setup. A Metal Bar, one end of which is heated while the other end projects inside cooling jacket. The middle potion is surrounded by cylindrical shell filled with insulating powder. Thermocouples are placed on rod, shell and cooling jacket to determine thermal conductivity. Water flow rate is also measured.

Specifications	Control Panel	Heater	Thermocouples
 Test Bar: 300 mm long / 25 mm Dia./ Brass Shell Dia.: 175 mm Measuring Flask 1 litre 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Band Type Dimmer Controller 	 K-type (Cr.Al) 8 Nos. Multi-Channel Temp. Indicator

* In the interest of continued improvements to our products, we reserve the right to change specifications without prior notification.

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Determination of thermal conductivity is important as it is the measure of how quickly heat passes through given material. Insulating powders are widely used in heat insulation applications

The apparatus consists of two thin walled concentric copper spheres. The inner sphere houses the heating coil. The insulating powder is packed between the two shells. The power supply to the heating coil is adjustable. Thermocouples are embedded on the outer surface of the inner sphere and inner of the outer shell.

Specifications	Control Panel	Heater	Thermocouples
 Sphere: ID: 75 mm OD 150 mm MOC: Copper 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Spherical Type Dimmer Controller 	 K-type (Cr.Al) 6 Nos. Multi-Channel Temp. Indicator

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MODEL HMT. LG

Thermal conductivity is the property of a material to conduct heat. Thermal conductivity of liquids plays a significant role in the cooling of electrical equipment's such as transformers.

The apparatus setup consist of two concentric cylinder with thin gap through which liquid or gas can be introduced. Set of temperature sensor measures the heat conduction in fluid medium from which its thermal conductivity can be determined

Specifications	Control Panel	Heater	Thermocouples
 Dia: 39.2 mm Fluid Film Thickness: 0.4 mm Length: 300 mm 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Cartridge Type Dimmer Controller 	 K-type (Cr.Al) PT-100 Type -2 Multi-Channel Temp. Indicator

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MODEL HMT. HP

Heat pipe is a heat transfer device which finds its applications in computer system cooling, spacecraft and HVAC systems.

The apparatus aims to determine thermal conductivity of heat pipe and its comparison with other pipes. Heat pipe is made up of SS with partially filled and evacuated distilled water.

Specifications	Control Panel	Heater	Thermocouples
 Heat Pipe: 38 mm Dia 380 mm Long Other : SS and Cu Pipe Water Jacket 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Band Type Dimmer Controller 	 K-type (Cr.Al) 6 Nos. Multi-Channel Temp. Indicator

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Insulating materials reduce heat fluxes. As the thickness of insulating material increases, the thermal resistance increases. However, adding layers of insulation to curved surfaces, such as cylinders and spheres, increases the surface area for convection. This may actually increase the heat transfer.

The apparatus is used to determine critical radius for insulated cylinders by determining heat transfer coefficient and the thermal conductivity of the insulation.

Specifications	Control Panel	Heater	Thermocouples
 Radius: 25 mm Insulating Material: Asbestos 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Cartridge Type Dimmer Controller 	 K-type (Cr.Al) 8 Nos. Multi-Channel Temp. Indicator

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CRITICAL HEAT FLUX APPARATUS



MODEL HMT. CHF

Critical heat flux describes the thermal limit of a phenomenon where a phase change occurs during heating which suddenly decreases the efficiency of heat transfer. The understanding of CHF phenomenon is important for safe and economic design of many heat transfer units including nuclear reactors, fossil fuel boilers, fusion reactors, electronic chips, etc.

The experiment is designed to illustrate the characteristics of the boiling phase change phenomenon. It involves observing the rate of boiling of a saturated liquid on the surface of a submerged hot wire object and measuring the variation of the object temperature with time

The objective of this experiment is to observe the regimes of nucleate, transition, and film boiling in a pool of saturated liquid, to determine the rate of boiling, and to construct the boiling curve.

Specifications	Control Panel	Heater	Thermocouples
 Transparent Glass Container : 150 mm Dia. 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Multi-Channel Temp. Indicator Toggle ON/OFF 	 Nichrome wire : 0.135 mm Dia Dimmer Controller 	• PT-100 (RTD)

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MODEL HMT. LP

Pipe lagging is the process of providing insulation to prevent heat diffusion from pipe. The insulating material is normally wrapped around pipes.

The apparatus is designed to study the lagging phenomenon. Three concentric pipes are arranged between two supports. The gap between the pipes are filled compactly by two different insulating materials and heater is provided at the center of inner pipe. Temperature at various points are measured with thermocouples.

Specifications	Control Panel	Heater	Thermocouples
 Test Bar: 400 mm long / 25 mm Dia./ Brass Outer Shell Dia.: 125 mm Middle Shell Dia.: 75 mm Inner Shell Dia.: 25 mm 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Cartridge Type Dimmer Controller 	 K-type (Cr.Al) 6 Nos. Multi-Channel Temp. Indicator

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HEAT TRANSFER THROUGH COMPOSITE WALL



MODEL HMT. CW

Composite materials are widely used for purposes associated with transfer of heat. Therefore it is important to determine the rate of heat transfer through different layers of composite wall and develop expressions that model the heat transfer in composites.

The experimental set-up consists of test specimen made of different materials aligned together on both sides of the heater unit. The first test disc is next to a controlled heater. The temperatures at the interface between the heater and the disc is measured by a thermocouple, similarly temperatures at the interface between other discs are measured. The whole set-up is kept in a convection free environment.

Specifications	Control Panel	Heater	Thermocouples
 Wall : Dia: 200 mm MS : 16 mm Thk Bakelite : 12 mm Thk Wood : 8 mm Thk 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Plate Type Dimmer Controller 	 K-type (Cr.Al) 8 Nos. Multi-Channel Temp. Indicator

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The most commonly used law of thermal radiation is the Stefan Boltzmann's Law. The apparatus is designed to determine the Stefan Boltzmann constant for the given material.

Flanged Hemisphere is fixed in a flat non-conducting plate. Outer surface of the hemisphere is enclosed in water jacket heated separately. Thermocouple measures mean temperature, and the response of temperature with time on a disc fitted at centre is used to calculate the Stefan Boltzmann constant.

Specifications	Control Panel	Heater	Thermocouples
 Hemisphere Jacket:	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Immersion	 K-type (Cr.Al) 6 Nos. PT-100 2 No. Multi-Channel
110 mm Water Jacket: 150		Type Dimmer	Temp.
mm Dia		Controller	Indicator

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MODEL HMT. EM

Knowledge of surface emissivity is important both for accurate non-contact temperature measurement and for heat transfer calculations.

Experimental setup consists of two circular plates identical in size and are provided with heating coils. The plates are kept in an enclosure and heat input can be varied by regulators and is measured by an ammeter and voltmeter. Each plate has thermocouple and one to read the chamber temperature. One plate is blackened by a layer of enamel black paint to form the idealized black surface whereas the other plate is the test plate. The aim is to measure the emissivity of the test plate surface.

Specifications	Control Panel	Heater	Thermocouples
 Test and Black Plates: 150 mm Dia 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Plate Type Dimmer Controller 	 K-type (Cr.Al) 3 Nos. Multi-Channel Temp. Indicator

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Works:



DROP AND FILM WISE CONDENSATION

MODEL HMT. DF

Filmwise condensation occurs on 'wettable' materials as a formation of film on the surface, While dropwise condensation occurs on 'nonwettable' material as spherical drops form on the surface. These drops adhere together to become larger as condensation proceeds.

Apparatus aims at studying Condensation phenomena and calculating the heat transfer coefficient during condensation.

Specifications	Control Panel	Heater	Thermocouples
 Steam Generator: 10 Ltrs. (Approx.) made of Stainless steel with 2 kW (Approx.) heater with Insulation Pressure Gauge : Standard Copper tubes (2 Nos.): one with natural finish and other polished. Diameter : 20 mm Length : 200 mm 	 Digital Voltmeter (0- 230V) Digital Ammeter (0-2 Amps) (400W) Toggle ON/OFF 	• Coil Type	 K-type (Cr.Al) Multi-Channel Temp. Indicator

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Works:



PIN FIN APPARATUS



MODEL HMT. PIN

The rate of heat transfer can increased by extending the surface area. One of the most common method is by using fins. A pin fin heat sink has pins that extend from base and it can be cylindrical, elliptical or square.

Apparatus aims at studying heat transfer rate from the fin & the fin effectiveness in natural & forced conviction.

Specifications	Control Panel	Heater	Thermocouples
 Pin Fin MOC: Brass Pin Fin Dia: 12 mm Duct Length: 150 mm Centrifugal Blower Orifice meter and Manometer arrangement to measure flow rate 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF Blower Speed Regulator 	 400 Watt Band Type Dimmer Controller 	 K-type (Cr.Al) 6 nos. Multi-Channel Temp. Indicator

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Works:



HEAT TRANSFER IN

FORCED CONVECTION

Manufacturing Consulting Training Laboratory and Research Equipments



MODEL HMT. FC

Forced convection heat transfer mechanism is found very commonly in everyday life, including central heating, air conditioning, steam turbines and in many other machines.

The forced convection apparatus has a Constant speed fan with variable flow control valve The heater is located at the centre of the test section. The forced air flowing through the pipe causes the heat transfer due to convection process. This temperature difference between up and down stream can be determined using the thermocouples placed along the test section.

Specifications	Control Panel	Heater	Thermocouples
 Test Pipe: 32 mm dia Length: 400 mm Centrifugal Blower Orifice meter and Manometer arrangement to measure flow rate 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF Blower Speed Regulator 	 400 Watt Band Type Dimmer Controller 	 K-type (Cr.Al) 7 nos. Multi-Channel Temp. Indicator

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Works:



NATURAL CONVECTION

HEAT TRANSFER IN

Manufacturing Consulting Training Laboratory and Research Equipments



MODEL HMT. NC

Natural convection is present both in nature and engineering applications. From ocean currents to cooling of molten metals and fluid flows around fins to solar ponds all follows natural convection mechanism

The apparatus is used to determine the overall heat transfer coefficient using natural convection. A Rectangular Duct with open ends has a vertical brass tube with heater fitted at bottom . The Heat Transfers From The Tube To The Surrounding Air By Natural Convection. Temperature sensors Measures values At Different Points Including duct temperature.

Specifications	Control Panel	Heater	Thermocouples
 Test Pipe: Brass Dia: 32 mm Length: 400 mm 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt BandType Dimmer Controller 	 K-type (Cr.Al) 6 Nos. Multi-Channel Temp. Indicator

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Works:



HEAT TRANSFER THROUGH CONVECTION (3-in-1)

FREE CONVECTION FORCED CONVECTION PIN-FIN HEAT TRANSFER



MODEL HMT.CON.COB

Apparatus can perform three major experiments in convection theory. Easy to replace heater arrangement and simple control panel make this unit user friendly and cost effective.

APPARATUS DESCRIPTION

The vertical air duct with a cross-sectional area of $120 \times 120 \text{ mm}^2$ and a length of 1200 mm is used to guide the air flow over a heated surface. The ambient air enters the duct at the bottom and heated air leaves the duct at the top

The air duct has several measuring glands that enable one to record the temperature at various locations by using a RTD type thermocouple. In addition, a fan with flow sensor blows air into the duct and measures its volumetric inlet flow rate. Two thermistors record the inlet and outlet temperatures of the air flow. Other two temperatures in and above heater plate.

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Assemblies of heaters and heated surfaces with different geometries can be mounted inside the duct using simple fasteners.

The applied voltage to the heaters is adjustable for achieving variable heat output. A control panel with necessary controls and indicators is mounted on front of the setup

The control and display unit allows controlling the power supply and regulate the fan speed and heaters power. In addition, this unit displays the electrical power supplied to the heaters, the volumetric flow rate of air, the inlet and outlet air temperatures, and the temperatures measured with the RTD thermocouple.

Then air flows past the heating element and absorbs heat in the process. Sensors record the volumetric flow rate of the air, the heating power and the temperatures at all relevant points. The measured values can be read on digital displays.

Control Panel and Instrumentation Specifications:

Duct Size and Length : 120 X 120 mm L = 1200 mm

Capacity of heater = 200 W

No. of Thermocouples = 4 Nos.

Heat plate 100 x 100 mm

Digital Temperature Scanner: Micro-Controller based 8 Channel Scanner

Digital Voltmeter: Single Phase Range 0-230 V AC.

Digital Ammeter: Single Phase Range 0-2 Amp AC.

Cam Operated Rotary Switch For Heater Operation and Mains Supply

LED Main Supply Indicator

Continuously Variable Autotransformer : Single Phase - 2 Amp, Open Type Air Cooled

Heater: 200 Watt Plate Type Heater

Thermocouple: RTD Type 4 Nos.

Fan: Axial Fan with Speed Regulator

Air Speed Measurement: Anemometer Digital Type

Contacts:

Works:





Set up is designed to evaluate the Specific Heat of Air at constant pressure.

The Specific Heat of Air apparatus has a Constant speed fan with variable flow control valve The heater is located at the center of the test section. The forced air flowing through the pipe causes the heat transfer due to convection process. Specific Heat is evaluated by taking the heat balance between heat supplied by heater and heat gained by air.

Specifications	Control Panel	Heater	Thermocouples
 Pipe Dia: 25 mm Orificemeter Water Manometer 1/2 HP Blower 	 Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Optional Wattmeter: 400W) Toggle ON/OFF 	 400 Watt Cartridge Type Dimmer Controller 	 K-type (Cr.Al) 4 Nos. Multi-Channel Temp. Indicator

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Works:





Typical industrial applications for shell and tube heat exchangers include Oil transformer cooling; Exhaust gas heat recovery and Steam heating

Apparatus is Straight Tube Single Pass type Shell type heat exchanger Shell is made of clear Perspex and Tubes are copper. There is Arrangement for Counter and Parallel Flow. Temperature indicators are placed to measure hot water inlet and outlet as well as cold water inlet and outlet temperature. Effectiveness and LMTD values of the heat exchanger can be determined

Specifications	Control Panel	Heater	Thermocouples
 Shell Dia. 100 mm Shell Length: 300 mm No. of Baffle: 3 Nos. No. of tubes: 17 	 Multi-Channel Temp. Indicator Toggle ON/OFF 	 2 Litre Water Geyser 	 PT-100(RTD) 4 Nos.

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Works:



SHELL AND TUBE TYPE HEAT EXCHANGER

MODEL HMT. SHELL.L (Larger 1000 m Shell)



Specifications	Control Panel	Heater	Thermocouples
 Shell Dia. 100 mm Shell Length: 1000 mm No. of Baffle: 3 Nos. No. of tubes: 6 	 Multi-Channel Temp. Indicator Toggle ON/OFF 	 2 Litre Water Geyser 	 PT-100(RTD) 4 Nos.

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Works:





Plate type heat exchanger are highly efficient and commonly used in low temperature applications such as refrigeration and air conditioning.

The apparatus allows heat exchange between hot and cold water in counter flow fashion. Temperature indicators are placed to measure hot water inlet and outlet as well as cold water inlet and outlet temperature. Effectiveness and LMTD values of the heat exchanger can be determined

Specifications	Control Panel	Heater	Thermocouples
 PHE Dimension: 200 x 80 mm Plates: 14 Necessary Valve arrangement 1 ltr. Measuring Jar Stopwatch 	 Multi-Channel Temp. Indicator Toggle ON/OFF 	 2 Litre Water Geyser 	 PT-100(RTD) 4 Nos.

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Works:







MODEL HMT. PCHE

A heat exchanger are widely used in refrigeration, air conditioning, power plants and automobiles.

The apparatus allows heat exchange between hot and cold water in both parallel flow and counter flow fashion. This is made possible with the help of simple valve arrangement. Temperature indicators are placed to measure hot water inlet and outlet as well as cold water inlet and outlet temperature. Effectiveness and LMTD values of the heat exchanger can be determined

Specifications	Control Panel	Heater	Thermocouples
 Inner tube: GI/21 mm Dia Outer Tube: GI/60 mm Dia Effective Length: 750 mm Valve arrangement for Parallel and Counter Flow 1 ltr. Measuring Jar Stopwatch 	 Multi-Channel Temp. Indicator Toggle ON/OFF 	 2 Litre Water Geyser 	 K-type (Cr.Al) 6 Nos.

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Works:



HEAT EXCHANGER TEST RIG (3-in-1)

MODEL HMT.CHE





SHELL AND TYPE	PARALLEL /COUNTER FLOW	PLATE TYPE
 Shell Dia. 90 mm Shell Length: 400 mm Tube Dia: 6 mm No. of tubes: 6 Temp Sensor: 4 Nos 	 Outer Tube Dia 25 mm Inner Tube Dia: 10 mm Length: 600 mm Temp Sensor: 4 Nos 	 PHE Dimension: 200 x 80 mm Plates: 14 Temp Sensor: 4 Nos

OTHER FEATURES:

- Box Dimensions: 1500 mm x 600 mm x 1300 mm
- Hot Water Geyser : 2 Liters Capacity
- Flow Measurement using Rotameter
- Control Panel : Multi-Channel Temp. Indicator; ON/OFF Switch; Mains Indicator
- · Detailed Technical Manual and Schematic Diagrams
- Service Requirement: Running Water Supply and 230V AC Power

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Works:



HEAT EXCHANGER TEST RIG

MODEL HMT.COMPUTERISED.HE



COMPUTERISED DATA ACQUISITION SYSTEM FOR HEAT EXCHANGERS			
SHELL AND TYPE	PARALLEL / COUNTER FLOW	PLATE TYPE	
 Shell Dia. 90 mm Shell Length: 400 mm Tube Dia: 6 mm No. of tubes: 6 Temp Sensor: 4 Nos 	 Outer Tube Dia 25 mm Inner Tube Dia: 10 mm Length: 600 mm Temp Sensor: 4 Nos 	 PHE Dimension: 200 x 80 mm Plates: 14 Temp Sensor: 4 Nos 	

FEATURES:

- Box Dimensions: 1500 mm x 600 mm x 1300 mm
- · Hot Water Geyser : 2 Liters Capacity
- · Computerised Data Acquisition System to Capture 4 Temp Points and Two Flow rates
- Plot, Save and Obtain Direct result on Computer Screen
- Flow Control is Manual
- Detailed Technical Manual and Schematic Diagrams
- Service Requirement: Running Water Supply and 230V AC Power

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