

Product Name :
Scada System Heat Transfer Lab

Product Code :
ELB-SCDA0001



Description :

Scada System Heat Transfer Lab

Technical Specification :

The Heat Transfer Model, designed as an accessory for the , is used for the experimental investigation of heat transfer from a heated rod to an air flow. It comprises a rod oven and a copper specimen. The copper rod is heated in the oven to approx. 110°C, before it is placed in the Computer Linked Air Flow Bench. A temperature sensor is built into the specimen; this is connected to the oven and from there transmits its measured data to the Data Logging Unit. By measuring the cooling curve in a flow of air, the coefficient of heat transfer can be determined.

We are well-known manufacturers, OEM suppliers of Scada System Heat Transfer Lab for Scada Lab Equipment. Contact us for high quality Scada System Heat Transfer Lab for Scada Lab Equipment for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

