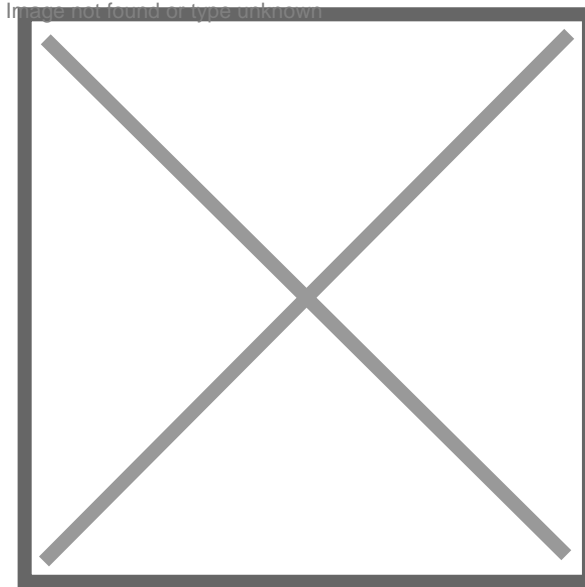


Product Name :

Computerized Thermal Conductivity of Powder

Product Code :

SLE/MCE/72



Description :

Description:

- Heat transfer insulating powder trainer unit consists of two thin wall concentric copper spheres.
- The inner sphere houses the heating coil.
- Heating coil is made up of nichrome wire wound on mica sheet.
- The insulating powder packed between two shells.
- Four thermocouple are embedded on inner sphere and six thermocouples are embedded on outer sphere.
- The entire ten-temperature indicator, these reading enable of insulating powder.
- Power supply to the heater is given through a dimmer stat & is measured by voltmeter & an ammeter.
- Temperature can be measured with the help of thermocouples.
- Insulating powder Asbestos magnesia commercially available powder and Packed between the two spheres.

Specification:

- **Radius of the inner copper sphere:** 50mm
- **Radius of the outer copper sphere:** 100 mm
- Heater Mica Type
- **Heating power:** 350W
- **Temperature limitation:** 95°C

Measuring ranges:

- **Temperature:** 2x 0...325°C
- **Heating power:** 0...450W

Power Supply:

- 230V, 50Hz, 1 phase
- 230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase

Contact Science Lab for your Educational School Science Lab Equipments. We are best school lab equipment suppliers, lab equipment suppliers near me, laboratory equipment manufacturers in india, scientific equipment manufacturing company, educational equipments for science labs, educational lab equipment manufacturers in india.