

Email: sales@naugramedical.com

Phone: 9896600003

Product Name:

Thermal Conductivity Of Insulting Powder

Product Code: NMCBS11159



Description:

Thermal Conductivity Of Insulting Powder Insulating Powder Apparatus is designed to determine the thermal conductivity of insulating powder. The Apparatus consists of two thin-walled concentric copper spheres. Inner sphere houses Nichrome Wire heating coil. Insulating powder is filled between the spheres. Heat flows radially outwards. Temperature sensors at proper positions are fitted to measure surface temperatures of spheres. Heat input to the heater is given through a variac and measured by Digital Voltmeter & Digital Ammeter. By varying the heat input rates, wide range of experiments can be performed Experiments Determination of thermal conductivity of insulating powder at different temperatures Utilities Required Electricity Supply: 1Phase, 220 V AC, 2 Amp. Table for set-up support Thermal Conductivity Of Insulting Powder, Heat And Refrigeration System Exporters, Heat And Refrigeration System Manufacturers



Medical Hospital Equipments Manufacturers

Website:

1/1