Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Thermal Conductivity of Building Materials Apparatus

Product Code:

NLAB-ENGINEERINGLB56012



Description:

Thermal Conductivity of Building Materials Apparatus

Technical Specification:

Determination of the thermal conductivity of building materials

Thermal conductivity and thermal resistance measurement in accordance

Reproducible clamping pressure due to clamping device

8 specimens to be put between hot and cold plate

Hot plate with heater mat

Cold plate with water cooling and heat flux sensor

Software controllers for temperature adjustment of hot and cold plate

3 temperature sensors for the cooling water: at inlet, at outlet and a mid temperature of the hot and the cold plate

2 temperature sensors for surface temperature.

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Technical Data

Electric Heater Mat

Power: 500W

Max. temperature: 200°C

Specimens

IxLxW: 300x300mm

Thickness: up to 50mm

Material: Armaflex, grey cardboard, PMMA,

Polystyrene, PS, POM, cork, plaster

Measuring Ranges

Temperature: 3x 0...100°C, 2x 0...200°C

Heat flux density: 0...1.533W/m²

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003