

Email: sales@engineeringlabequipments.com

Product Name:

Computerized Steady State and Non Steady Heat Transfe

Product Code:
ENGLABINGCAG3300005



Description:

Computerized Steady State and Non Steady Heat Transfer

Technical Specification:

FEATURES:

12 temperature measurement points in every sample Calculate thermal conductivity ? of different metals

Steady heat conduction

Transient heat conduction

Temperature/time profiles

Steady and transient heat conduction in metals

Regulated temperature of the heat source

SPECIFICATION:

Heater:

Output: 800W

Temperature: 20...85°C

Samples, Ø 40mm

3x 450mm (copper, aluminum, brass) 2x 300mm (steel, stainless steel)

Heating tank: ca. 2L

Cooling tank: ca. 0,5L Elevated tank: ca. 6L

Temperature sensors:

12x thermocouple type K, along the sample

2x Pt100, in the cooling water 1x Pt100, in the heating water

Measuring ranges:

Temperature: 14x 0...100°C

Power: 0...1000W Flow rate: 0,1...2,5L/min

Required for Operation: 230V, 50Hz, 1 phase

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



Engineering Lab Equipment India