Thermal Property Analyzer to measure Thermal Conductivity of Solid and Liquid samples.

Specifications:

Sample state Solid and Liquid

Thermal Conductivity Range 0 to 100 W/mK

Test Time Max. 2 minutes

Temperature Range 0 to 100°C

Accuracy Min. 10%

Software User-friendly and windows based software. It

should capable for indirect calculation of several

thermo-physical properties including:

• Thermal Diffusivity

• Thermal Resistance

• Heat Capacity