InoTherm®

The thermal conductivity coefficient is directly measured



Patent Pending

Reliable

First-principle measurements Thermal contact resistance eliminated Standard material traceability Made in the UK

Cost-efficient

Small samples Uncomplicated sample preparation Short measuring time

Accurate

errors not exceeding

5% at $k = 0.05 \div 20 \text{ W/m} \cdot \text{K}$, 3% at $k = 40 \div 150 \text{ W/m} \cdot \text{K}$, 5% at $k = 200 \div 500 \text{ W/m} \cdot \text{K}$.

Digital system stability

The instrument has a self-contained electronic system and does not depend on ubiquitous hardware and software packages.

Master the measurements in one hour.

Inomorph Ltd

3M Buckley Innovation Centre Firth Street Huddersfield, HD1 3BD, UK



+44 (0) 747 706 7617



info@inomorph.co.uk



www.inomorph.co.uk