# GHP 456 *Titan*®

#### **Innovative Guarded Hot Plate System GHP 456 Titan® for Determination of Thermal Conductivity of Insulations**

The GHP 456 Titan® is the ideal tool for researchers and scientists in the field of insulation testing. Based on the well-known, standardized guarded hot plate technique (e.g. ISO 8302, ASTM C177, DIN EN 12939 or DIN EN 12667), the system features unrivalled performance over an unmatched temperature range.

Combining state-of-the-art technology with the highest quality standards, NETZSCH has designed a robust and easy-to-operate instrument, featuring unparalleled reliability and optimum accuracy over a broad temperature range.

The NETZSCH GHP 456 Titan® is the new benchmark in Guarded Hot Plate measurements.