



THERMAL CONDUCTIVITY:

 $\textbf{HFM-100} \ (\textbf{Heat Flow Meter})$

THW-L1 (Transient Hot Wire)

GHFM-01 (Guarded Heat Flow Meter)

MMH-1600 (Monotonic Heating)

SSTR-F (Steady State Thermoreflectance)



TLS-100 (Transient Line Source)

THW-L2 (Transient Hot Wire)

TPS-EFF (Transient Plane Source)

GHFM-02 (Guarded Heat Flow Meter)

MP-2 (Measurement Platform)

Thermtest has been advancing the measurement of thermal conductivity, thermal diffusivity, and specific heat since 2005. With more than 2000 satisfied customers worldwide, our unique combination of advanced thermal conductivity instrumentation for the laboratory, portable meters for the field, and accessories enables us to provide ideal solutions to fit any material testing application and budget.



Thermal Conductivity MP-2

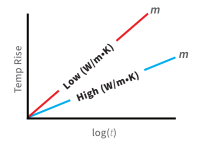
Thermal conductivity Measurement Platform – 2 (MP-2) users benefit from the convenience and accuracy gained when using primary testing methods. The MP-2 controller auto-detects the connected sensor and loads corresponding testing parameters. Measurements are easily performed with the smart on-board software and transferred to computer with an included Windows utility program.

Measurement Platform-2 Features

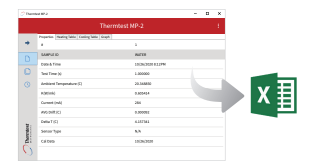


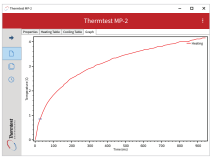
Featured Measurement Platform-2 Capabilities

The MP-2 is an advanced meter with unique selection of transient thermal conductivity sensors for a variety of applications, with a focus on primary measurements. The transient thermal conductivity sensors share similar principles of operation. The sensor wire is heated using a constant current source (q), and the temperature rise is recorded by monitoring the change in electrical resistance of the wire (THW, and EFF) or by a resistance temperature detector device (TLS). For samples of high thermal conductivity, the lower the slope; for samples of low thermal conductivity, the higher the slope.



For convenience, the auto-testing function can be programmed on-board or with the MP-2 Windows utility software. Additional on-board, and utility features include the ability to review, save or delete, and export results to Excel. To maximize portability, power can be supplied by battery or USB cable. Informative screen icons keep users informed about power status and testing progress.





- Primary Measurement Sensors
- Economical, Smart, and Accurate
- Portable and Lab Instruments
- Multi-Sensor
- Auto-Test and Export
- ASTM and ISO Compliant

MP-2 Sensors

SENSORS	MATERIALS
THW-L3	Liquids and Pastes
TLS 50 mm	Rock and Concrete
TLS 100 mm	Soils and Polymers
TLS 150 mm	Soils and Polymers
TLS 100 mm - vCp	Soils and Polymers
THW-S	Insulation and Soft Materials
TPS-EFF	Textiles and Fabrics

Transient Line Source (TLS 50 mm & TLS 100 mm)



Materials	Concrete, Rock, and Polymers
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.3 to 5 W/m•K
Thermal Resistivity	0.2 to 3.3 mK/W
Measurement Time	3 min.
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	-40 to 100°C
Minimum Sample Size	50 mm in length, 50 mm diameter
Largest Sample Size	Unlimited
Standards	ASTM D5334-14

Materials	Soils, Pastes, Powders, and Solids
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.1 to 5 W/m•K
Thermal Resistivity	0.2 to 10 mK/W
Measurement Time	3 min.
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	-40 to 100°C
Minimum Sample Size	100 mm in length, 50 mm diameter
Largest Sample Size	Unlimited
Standards	ASTM D5334-14, IEEE 442-1981



<u>thermtest.com/applications/tls50mm</u>

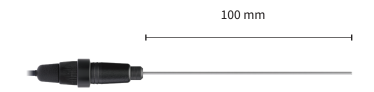


hermtest.com/applications/tls100mm

TLS 150 mm & TLS 100 mm - vCp

Materials Soils, Pastes, Powders, and Solids

Materials	Soils, Pastes, Powders, and Solids
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.1 to 3 W/m•K
Thermal Resistivity	0.3 to 10 mK/W
Measurement Time	3 min.
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	-40 to 100°C
Minimum Sample Size	150 mm in length, 50 mm diameter
Largest Sample Size	Unlimited
Standards	ASTM D5334-14, IEEE 442-2017



Materials	Soils, Pastes, Powders, and Solids
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.1 to 5 W/m•K
Reproducibility	± 2%
Accuracy	± 5%
Thermal Diffusivity	0.05 to 1.5 mm ² /s
Accuracy	± 10%
Volumetric Specific Heat	Up to 2.5 MJ/m³K
Accuracy	± 15%
Temperature Range	-40 to 100°C
Minimum Sample Size	100 mm in length, 50 mm diameter
Largest Sample Size	Unlimited
Standards	ASTM D5334-14



thermtest.com/applications/tls150mm



hermtest.com/applications/tls100-vCp

Transient Hot Wire (THW-L3 & THW-S)



Materials	Liquids, Pastes, and Powders
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.01 to 1 W/m•K
Measurement Time	1 second
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	10 to 40°C
Minimum Sample Size	15 mL
Largest Sample Size	Unlimited
Standards	ASTM D7896-19



thermtest.com/applications/thw-l3



Materials	Insulation and Soft Materials
Measurement Capabilities	Bulk Properties
Thermal Conductivity	0.01 to 2 W/m•K
Measurement Time	< 5 seconds
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	10 to 40°C
Minimum Sample Size	50 mm x 10 mm
Largest Sample Size	Unlimited
Standards	N/A



thermtest.com/applications/thw-s

Transient Plane Source (TPS-EFF)



Materials	Textiles, Fabrics, and Solids
Measurement Capabilities	1-Dimensional
Thermal Effusivity Range	35 to 1700 W√s/m²K
Measurement Time	2 and 10 seconds
Reproducibility	± 2%
Accuracy	± 5%
Temperature Range	-10 to 50°C
Minimum Sample Size	35 mm diameter x thickness dependent on Effusivity
Maximum Sample Size	Unlimited
Moisture Range	0 to 90% (non-condensing)
Sensor Diameter	30 mm
Standards	ASTM D7984-16
Test Method	Transient Plane Source



Sensor Comparison



THW-L3

Transient Hot Wire - Liquids

0.01 to 1 W/m•K

Thermal Conductivity

10 to 40°C

Temperature Range

±5%

Accuracy



TLS 50 mm

Transient Line Source

0.3 to 5 W/m•K

Thermal Conductivity

-40 to 100°C

Temperature Range

± 5%

Accuracy



TLS 100 mm

Transient Line Source

0.1 to 5 W/m•K

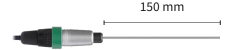
Thermal Conductivity

-40 to 100°C

Temperature Range

± 5%

Accuracy



TLS 150 mm

Transient Line Source

0.1 to 3 W/m•K

Thermal Conductivity

-40 to 100°C

Temperature Range

± 5%

Accuracy



TLS 100 mm - vCp

Transient Line Source

0.1 to 5 W/m•K

Thermal Conductivity

-40 to 100°C

Temperature Range

± 5%

Accuracy



THW-S

Transient Hot Wire - Solids

0.01 to 2 W/m•K

Thermal Conductivity

10 to 40°C

Temperature Range

± 5%

Accuracy



TPS-EFF

Transient Plane Source

35 to 1700 W√s/m²K

Thermal Effusivity

-10 to 50°C

Temperature Range

+ 5%

Accuracy



HEADQUARTERS

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