

Simultaneous Measurement of up to 16 Channels

# **Multipoint Heat Flow Meter**

**HFM-215N** 

Measure Anywhere. Compact and Light.

**Portable Heat Flow Meter** 

**HFM-201** 



KYOTO ELECTRONICS

MANUFACTURING CO., LTD.

A measurement of heat flow provides important and detailed thermal data that cannot be given by a measurement of temperature alone.

The HFM series have the highest accuracy and reproducibility of the measurement of such heat flow because of the absolute calibration device.

And the operation is extremely simple and easy as well. The HFM series enjoy a very high reputation and are used in various fields.

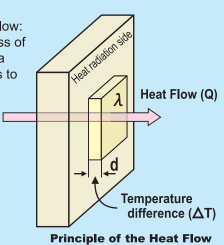


## **■Principle**

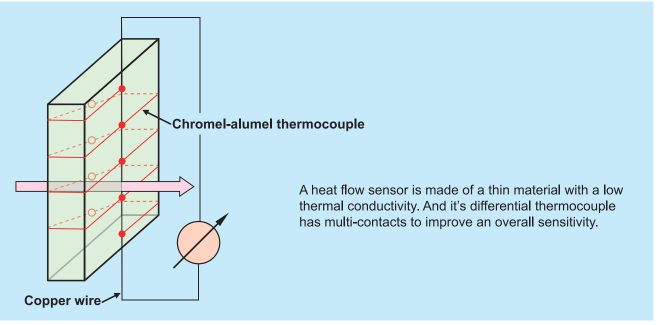
The heat flow analysis is made based on the principle as shown below: If a thin plate with a thermal conductivity of  $\lambda$  (W/mK) and a thickness of d (m) is contacted on a heat radiating surface as the figure shows, a heat flow Q (W/m²) which goes though the thin plate after it reaches to an equilibrium can be given by:

$$Q = \frac{\lambda}{d} \cdot \Delta T$$

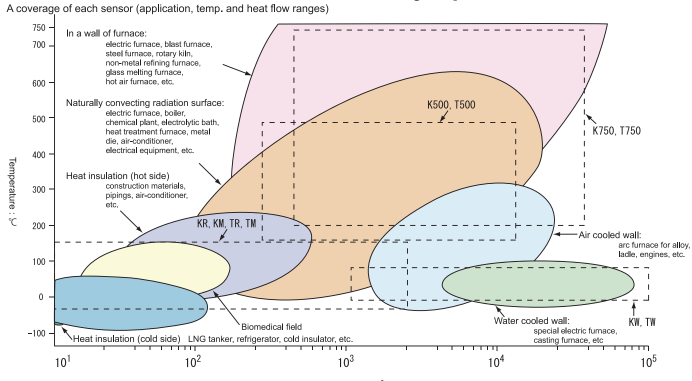
 $\Delta T$ =Temperature difference between two sides of the thin plate, and  $\lambda$  and d are known values.



## **■**Heat Flow Sensor Structure



### There will be the most suitable sensor for every requirement!





High performance Heat Flow Meter with data logger.

Easy measurement; by connecting an appropriate heat flow sensor to what to be measured and enter a sensor constant.

#### Connectable with All Heat Flow Sensors

Terminal block has 16 channels. Up to 16 sensors of sensor constant A type, or up to 8 sensors of sensor constant A/B type or sensor constant A type that requires temperature data can be connected.

#### 3.5-inch Color TFT LCD

Waveform of collected data and bar chart can be shown. Heat flow value and temperature can digitally be shown which may also be shown with waveform.

#### **High Capacity External Memory**

Internal memory (16 MB) can store data of 55 hours when eight sensors of sensor constant A/B type are connected and sampling rate is set at one second.

External memory media, Compact Flash or SD card (1 to 2 GB), enable continuous measurement of some years at some sampling rates.

#### **Equipped with Ethernet**

Ethernet (10BASE-T/100BASE-TX) enables data collection through network.

#### **Data Communication**

Equipped with e-mail transmitting, Web server, FTP server and FTP client functions.

RS-485, RS-232C and USB communication devices can also be used.

#### **Dual Power Source**

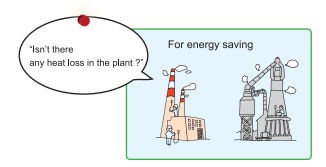
Both rechargeable battery and AC adapter can be used, making the HFM-215N compact and easy to carry. Battery life for continuous use is seven hours. (May vary depending on conditions.)

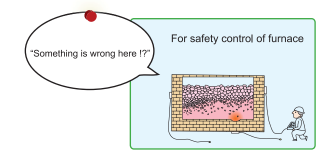
#### **Enhanced Safety**

Equipped with shock-resistant rubber cushions.

Item	Specifications		
Measurement Object	Heat Flow and Temperature		
Display Range *1	Heat Flow: 0 to ±99,999 W/m <sup>2</sup>		
	Temperature: -40 to 750°C		
Selectable Units	Heat Flow ( W/m² ) +Temperature(°C)		
	Heat Flow ( W/m² ), Temperature(°C)		
Sampling Cycle	200/500ms,1/2/5/10/20/30sec,1/2/5/10/30min,1h		
Display Update	Approx. 1 sec		
What to Display	Waveform, bar chart, values of heat flow and temperature,		
	and waveform plus such values		
A and B Constants	A and B sensor constants can be input by key entry		
Number of Sensors	Sensor constant A/B type, sensor constant A type		
	that requires temperature data		
	Sensor constant A type that requires no temperature data		
	Up to sixteen (16)		
Internal Memory	16MB		
	Stores data of 55 hours with eight (8) sensors of sensor constant		
	A / B type at sampling rate of one (1) second		
External Memory Device	Compact Flash Type II, SD card, USB flash drive (copy only)		
External Communication	Ethernet (10BASE-T/100BASE-TX), Web server,		
	FTP server, FTP client, e-mail transmitting functions,		
	Compliant with USB Rev 1.1,		
	RS-232C, RS-485		
Power Source	Rechargeable battery: Lasts for approx. seven (7)		
	hours of continuous use on a full charge of about eight (8) hours.		
	(RT 25°C, measurement cycle of five minutes or more,		
	backlighting auto off in five minutes or less, data communication		
	not in use.)		
	Comes with AC adapter (AC 100 to 240 V) as standard		
Ambient Conditions	Temperature:		
	0 to 50°C (0 to 40°C when using with battery)		
	Humidity: 5 to 85%RH		
Dimension	Approx. 155 (W) × 155 (H) × 55(D) mm (6.1 (W) × 6.1 (H) × 2.17(D) in)		
	(Not including projection portions and rubber cushions)		
Weight	Approx. 800g (1.76 lbs) (Not including battery and rubber cushions)		
Accessories	AC Adapter—one		
	Mini USB Cable—one		
	Standard Software for PC*—one		
	Lithium-ion Battery—one		
	Operation Manual—one		
Options	Application Software <enables and="" control="" display="" real-time=""></enables>		

- \*1 Measurement range differs depending on choice of a heat flow sensor.
- \*2 Can be converted into waveform display and CSV file format through external memory.







Non-CE marking

Easy to carry, a portable type Heat Flow Meter.

To check heat dissipation from boilers or steam piping, evaluate thermal insulation, measure heating value of electronic devices and components, detect flaws of blast furnaces, etc. This Heat Flow Meter can be used at various sites on various occasions.

#### **Display**

Heat flow level in W/m<sup>2</sup> or kcal/m<sup>2</sup>h and temperature °C can be switched and shown on display.

#### **Standard Sensor**

Heat flow sensor model TR2-B is included.

#### **Data Storage**

Data memory can save 20 groups of files totaling 100 sets of data in storage.

#### **Power Source**

2-way power source from two AA dry cells (80-hour continuous run) or from AC adapter.

#### **Carrying Case**

Carrying case is included in the package

#### **Data Communication**

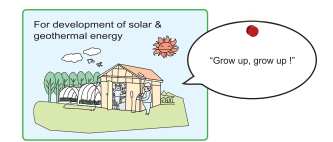
Data capture software enables you to import measurement data into your PC in real time. (Option)

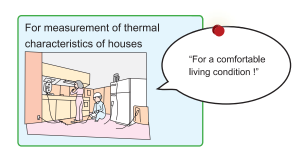
#### **Printer Option**

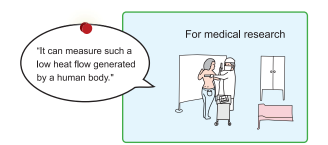
Optional printer is available.

Item	Specifications			
Measurement Object	Heat Flow and Temperature			
Display Range *1	Heat Flow: 0 to ±99.990 W/m² or kcal/m²h			
, , ,	Temperature: -40 to 750℃			
Selectable Units	Heat Flow: W/m², kcal/m²h or Temperature: ℃			
Sampling Cycle	Selectable from 1, 2, 5, or 10 seconds			
Display Update	Synchronized with sampling cycle			
Determinationof mean value	Selection from moving average of 1 set (When set at 'Off'),			
	2 sets, 10 sets and 30 sets of data			
A and B Constants	A and B sensor constants can be input by key entry			
Data Memory	20 groups can be filed and total 100 sets of data are stored			
External Communication	RS-232C port (one channel)			
Ambient Conditions	Temperature: 0 to 50°C			
	Humidity: 20 to 80%RH (Subject no condensation)			
Power Source	2 AA dry cells (80-hour continuous run) or from AC adapter			
Dimension	82(W)×232(L)×22(H)mm			
Weight	Approx. 220g			
Accessories	Heat Flow Sensor TR2-B—One			
	AA Dry Cell—-Two			
	AC Adapter—-One			
	Operation Manual—-One			
	Carrying Case—One			
Options	Data Capture Software for PC(including connecting cable)			
	Printer IDP-100			
	Connecting Cable for printer			
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<sup>\*1</sup> Measurement range differs depending on choice of a heat flow sensor.



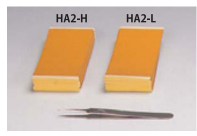




## **Heat Flow Sensors**

Heat How Selisors				
Sensor Name	General-purpose Low Heat Flow Sensor	General-purpose Low Heat Flow Sensor	Low Heat Flow Sensor	
For HFM-201 Use	T R 2 – B	T R 6 – B	T M 1 — B	
For HFM-215N Use	K R 2	K R 6	K M 1	
Sensor Image				
Normal Heat Flow Range	12 to 3,500 W/m²	12 to 3,500 W/m²	12 to 3,500 W/m²	
Normal Temperature Range	-40 to 150℃	-40 to 150℃	-40 to 150℃	
Accuracy (%) *1	±2	±2	±2	
Features & Applications	Being highly sensitive, the TR type sensor is capable of accurately measuring heat flow down to as low as 12W/m². It can be easily mounted on the object; in view of its flexibility, this is true in the case of objects with curved surfaces as well. As the TR type sensor comes in various sizes, as can be seen from the listing below, it can be selected in accordance with the requirement of the objects to be measured. The TR type sensor can be used in a wide variety of applications including the measurement of heat loss from insulated piping and the testing of heat characteristic of buildings. It can also be embedded in insulating materials or soil. In this case, however, a special calibration (extra charge) is required for accurate measurement.	Being highly sensitive, the TR type sensor is capable of accurately measuring heat flow down to as low as 12W/m². It can be easily mounted on the object, in view of its flexibility, this is true in the case of objects with curved surfaces as well. As the TR type sensor comes in various sizes, as can be seen from the listing below, it can be selected in accordance with the requirement of the objects to be measured. The TR type sensor can be used in a wide variety of applications including the measurement of heat loss from insulated piping and the testing of heat characteristic of buildings. It can also be embedded in insulating materials or soil. In this case, however, a special calibration (extra charge) is required for accurate measurement.	Although its characteristics are almost the same as those of TR type, the TM type sensor is of small size so as to enable measurement of heat radiation from living bodies and small parts of equipment.	
Core Material	Silicone Rubber	Silicone Rubber	Silicone Rubber	
Covering Material	Silicone Rubber	Silicone Rubber	Silicone Rubber	
Shape & Dimensions	100×50×t3	50×30×t3	15 → 08 30×15×t1.5	
* Images for illustrative purposes only. Actual sensors may differ from the images shown.	Silicone Rubber Lead Wire 5m	Silicone Rubber Lead Wire 5m	Silicone Rubber Lead Wire 5m	
	Pressure-sensitive adhesive sheet to place the sensor on where you wish to measure. (Option) Available in two types:			

#### **Others**



Available in two types: for high temperature and for low temperature.

• HA2-H : Double-sided adhesive sheet

for high temperature (70°C or above)

• HA2-L : Double-sided adhesive sheet for low temperature (70°C or below)

Surface Type High Heat Flow Sensor	Surface Type High Heat Flow Sensor φ 20	Embedding Type High Heat Flow Sensor
T 5 0 0 B - B	T 5 0 0 B - 2 0 - B	T 7 5 0 - B
K 5 0 0 B	K 5 0 0 B – 2 0	K 7 5 0
350~17,000 W/m <sup>2</sup>	350~17,000 W/m <sup>2</sup>	580~58,000 W/m <sup>2</sup>
70∼500℃	70∼500℃	200∼750℃
±5	±5	±7
Having excelling thermal resistance and durability, the T500 type & K500 sensor can be continuously used on surfaces having temperatures as high as 500°C.  Since it is suited to measuring heat flow from high temperature surfaces, e.g., electric furnace walls, the T500 type sensor can be used in a wide variety of applications, ranging from energy saving to furnace operation control.  When measuring an iron furnace wall, put the supplied magnets on the side objects to fix the sensor.	Having excelling thermal resistance and durability, the T500 type & K500 sensor can be continuously used on surfaces having temperatures as high as 500°C. Since it is suited to measuring heat flow from high temperature surfaces, e.g., electric furnace walls, the T500 type sensor can be used in a wide variety of applications, ranging from energy saving to furnace operation control. When measuring an iron furnace wall, put the supplied magnets on the side objects to fix the sensor. If magnets cannot be used, fix the sensor by welding or with screws.	The T750 type sensor was developed for embedding in furnace walls or insulating materials to measure heat flowing from them. As it's excellent thermal resistance enables it to be continuously used on parts having temperatures as high as 750°C, the sensor is highly suited to measuring heat flow from electric furnace walls etc.
Air	Air	Air
Stainless steel	Stainless steel	Stainless steel
Magnet Leaf Spring  80 × 40 Sensing Area $\phi$ 38  Silicone Rubber Lead Wire	Silicone Rubber Lead Wire	Silicone Rubber Lead Wire 5m
Although the K500B or T500B-B type sensor (color:black) is generally employed, use the K500S or T500S-B (color:silver) for surfaces that are silver color coated or have a metallic luster (emissivity, 0.5 max for both).	Although the K500B-20 or T500B-20-B type sensor (color : black) is generally employed, use the K500S-20 or T500S-20-B type sensor (color : silver) for surfaces that are silver color coated or have a metallic luster (emissivity, 0.5 max for both).	"K750 and T750-B are for embedding measurement only.Contact KEM or your local agent should you wish to use them for other measurements.Surface Type High Heat Flow Sensors of the same form,K750S or T750S-B (color: silver), are also available."

Heat Flow Meters Heat Flow Sensors



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