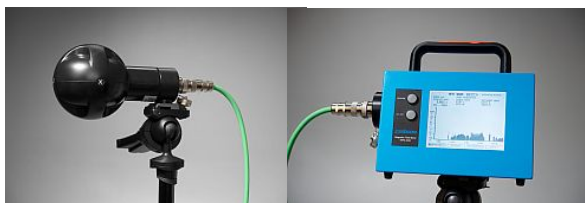




Magnetic Field Meter 3000 is a professional magnetic field instrument with a unique combination of features like:

- real time wideband spectrum analysis in three dimensions.
- orthogonal coils sensor for field direction independence.
- wide frequency range 5 Hz - 400 kHz with built in flexibility for application specific settings.
- wide dynamic range from 10 nT to 10 mT with true RMS measurements of both the wideband or any frequency specific magnetic field.
- flexible logging with user selectable data formats with RMS-values and spectrum.
- touch panel display with numerical and graphical result presentation.
- separate probe version.

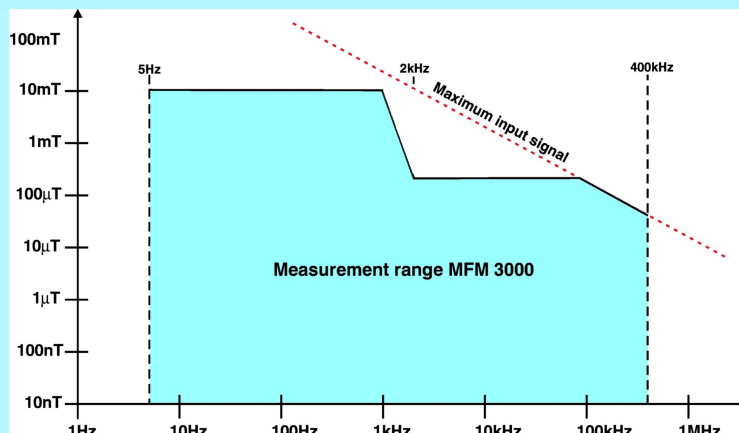


Magnetic Field Meter 3000 is designed to handle a variety of applications.

- EN 50366 and IEC 62233 compliance measurements of household appliances with built in evaluation against reference levels.
- ICNIRP measurements of both occupational and public exposure with complete built in evaluation against reference levels.
- flexible general purpose magnetic field measurements with multiple possibilities to select application specific frequency response and result presentation.
- single or continuous measurements, manual and automatic logging.
- full remote mode capabilities controlled from a PC.
- PC support software to handle remote mode operation, storage, presentation and report generation.

TECHNICAL DATA

Measurement range:



Frequency range:

5 Hz – 400 kHz

Frequency response:

Selectable:

- flat
- according to EN 50366 and IEC 62233
- according to ICNIRP public and occupational exposure

Accuracy:

(1 % of reading +2 nT)

Sensor:

Orthogonal three axis coil. Coil area 100 cm²

Display type:

Graphical display 320x240 dots with touch panel

Communication:

USB 2 interface for PC communication

Power:

Smart Litium ion battery, 10.8 V and 4.8 Ah
Universal battery charger 90-250 V, 45 – 65 Hz

Weight:

3.2 kg (seperate probe version 3.0kg + probe 0.5kg)

Size:

415 x 123 x 190 mm (LxWxH)

Operating environment:

-20 °C to +50 °C, 10 to 85 % relative humidity

Specifications subject to change without notice

Ordering information:	Order number	Product
	14-01	MFM 3000 standard version*
	14-02	MFM 3000 seperate probe version**
	31-52	License key to PC-software
	91-03	Tripod

* Includes battery charger, communication cable, operator's manual and transportation case.

**Includes probe, 2m probe cable, battery charger, communication cable, operator's manual and transportation case

Warranty includes material and manufacturing failures within 2 year from date of delivery.



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