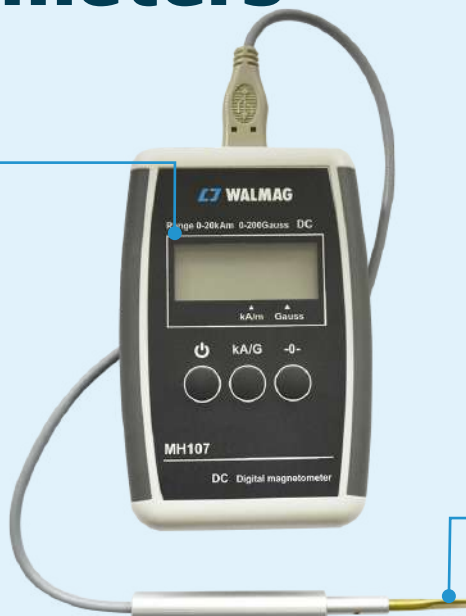


# Magnetism meters





Display output in G (Gauss) or kA (kiloAmps), depending on the type of meter



Probe for better accessibility during measurements

## When to choose a digital residual magnetism meter:

The digital mobile meter is used to measure residual magnetism in workpieces and parts where magnetic clamping or a belt magnet has been used for handling. It is also suitable for measuring the magnetic properties of materials or the magnetic flux of motors. Everyday measuring will be facilitated by this practical probe for better measuring availability with its high capacity battery and battery life of up to 160 hours.

APPLICATION	TECHNOLOGY	BATTERY LIFE	MEASURING RANGE	UNITS
 Magnetism measuring tool	 Electro/battery	 up to 160 hrs.	 up to 199,9 G	<b>kA/G</b>  kA/G

## Other important parameters:

Battery life: 130 - 160 hours  
Range: 0-199,9 mT

## Use:

- + measuring residual magnetism
- + measuring the properties of magnetic materials

Catalog number	W (mm)	L (mm)	H (mm)	Measurement range (G)
MH-107	79	119	24	0-199,9