



YUYANG INDUSTRIAL CO., LIMITED

China Manufacturer of Fire Testing Equipment

Magnetic Field Strength Meter Tesla Gauss Meter With Axial Type Probe





- **Product Details:**

- Place of Origin: **China**
- Brand Name: **YUYANG**
- Certification: **ASTM F963 8.24 EN71-1 8.35.2**
- Model Number: **YY1111**

- **Payment & Shipping Terms:**

- Minimum Order Quantity: **1 set**
- Price: **Negotiation**
- Packaging Details: **Plywood Box**
- Delivery Time: **3-5 work days**
- Payment Terms: **T/T L/C Western Union**
- Supply Ability: **10 sets per month**

- Share to :

Magnetic Field Strength Meter Tesla Gauss Meter with Axial Type Probe

Description:

Gauss Meter (field strength meter) is special instrument for test magnetic field magnetic induction strength. It is one of the most popular measuring instrument in the magnetic measurement field.

It's controlled by single chip portable digital gauss meter. the gauss meter is used to test the magnetic induction of DC magnetic field, alternating magnetic field, radiation field, remanent magnetism, earth magnetic field and so on.

This gauss meter is personal effects, the measure range is wide, easy operate, clear liquid crystal display, peak hold function, mT/Gs unit conversion, pressing key is automatic zero set, two measuring range 200 mT/ 2000 mT can be interconversion.

The unit conversion, pressing key is automatic zero set, two measuring range 200 mT/ 2000 mT can be power is one 9V battery, it can be used for more than 20 hours. In addition, gauss meter also come with stabilized power.

Application:

- 1) Magnetic field distribution of material surface
- 2) Working magnetic field produced from some instrument that as iron-removing device, magnet-selecting machine, magnet chuck, magnet spool and demagnetizing coil
- 3) Leakage Magnetic iron-surface

Features:

Wide Test Range:0-3000mT(0-30000G)(DC)

Can use rechargeable battery

Output port connected to the optional external cable (TM-601DTC), can input digital data (analog data) to computer.

Can measure AC and DC magnetic field flux

The high resolution measuring mode ensures more accurate measurement. (Resolution 0.01 mT = 0.1 G) Touch keys for use, so it has very good dustproof effect
TM701AXL axial type probe

Standard: ASTM F963 8.24, EN71-1 8.35.2



