



Measuring instruments Utile per davvero (Really useful)

MAGNETIC POLE ELECTRONIC DETECTOR PRO 6000 model



The PRO 6000 model makes it easy, quick and safe to detect the polarity of a magnet. Just touch the magnet and press the round button to see the result. A green LED indicates a south pole, whereas a red LED indicates a north pole. A very useful and professional device to identify the polarity of magnetic fields with 100% precision.

APPLICATIONS

- Magnetic pole detection
- Magnetic orientation verification
- Magnetisation confirmation
- Multi-pole quality control
- Test Coil
- Detection for assembled electric motors
- Magnetic problem solving

SPECIFICATIONS

- Provides an instant pole reading
- Indicates a north or south magnetic pole
- Economic
- Easy-to-use
- Does not magnetise or de-magnetise even in very powerful magnetic fields
- Sensitivity from +/- 3 mT (+/- 30 Gs)

DETECTION AREA AT THE TOP OF THE DEVICE	1.2 mm x 1.2 mm
DIMENSIONS	158 mm x 16 mm x 20.4 mm
WEIGHT	about 70 g including packaging and batteries
SENSITIVITY	+/- 3 mT (+/- 30 Gs)
MONITORING	2 LED lights (green for south pole / red for north pole)
BATTERY	2 x 1.5V AAA LR03
WORKING TEMPERATURE	from -10°C to +70°C
STORAGE TEMPERATURE	from -20°C to +90°C