Workshop

Lifting 365 Lifting 365

Workshop Tools

Holding Magnet with Eyelet

- Designed to retrieve and hold flat steel surfaces, nails, hand tools and other ferrous items on contact
- Magnet assembly made of ceramic (ferrite) magnets and steel enclosed with durable red plastic and black rubber
- Eyebolt can be added on the top or side of magnet and used to hold, lift and hang objects





Product Number	Length mm	Width mm	Overall Height (Excluding Bolt) mm	Weight kg	Pull Force kg
HM6460	64	60	32	0.34	45

Pole Indicator

- Shows the true north or true south pole of magnets
- Pocket sized
- Battery powered Includes 4 x 1.5v batteries

Product	Length	Width	Thickness	Weight
Number	mm	mm	mm	kg
MPI/100	132	22	19	0.11



Gauss Meter

- Digital hand held Gauss meter for checking magnetic flux
- GMET/1 Supplied with 1 Transverse Probe(TX), Case and battery (PP3)
- GMET/2 Supplied with 2 Transverse Probes (TX), Case and battery (PP3)
- Axial Probe available upon request
- Measurement units: Gauss, Tesla, Oersteds, Ampere meters

Measuring Range Settings

- 1 1 to 3000 Gauss (0.0001 to 0.3 Tesla) Resolution 1 Gauss
- 2 10 to 30,000 Gauss (0.001 to 3 Tesla) Resolution 10 Gauss
- Auto: Automatically measures between settings 1 and 2
- +/- 15mT on/off hysteresis

Product Number	Weight kg
GMET/1	0.5
GMET/2	0.5

