

MT 6 - ELECTRONIC METAL LOCATOR

To Locate & Map Reinforcement Bars Inside Concrete



Description :

MT6 is an advanced portable instrument that finds ferrous & non-ferrous metals upto 152 mm / 6 inches depth for :

- Mapping Metal grids through any construction material such as concrete , tile and marble
- Estimate reinforcement in existing columns/beams
- Locate metal conduits (steel & copper) behind tiles
- Locate metal junction boxes in wall and tiles

Find rebar, metal conduits & plumbing before :

- Drilling into slabs for Anchor Bolts
- Cutting openings in concrete walls
- Drilling to add rebar to slab joints
- Boring through floors
- The MT6 as very useful for new building projects & maintenance of old buildings



Features :

- Unit automatically differentiates between Magnetic metals (such as rebar) & non magnetic metals (such as copper pipes). Identification of metal type is provided on the screen
- The screen points depth and location to the nearest 1/2 inch
- The screen provide depth in both centimeters & inches
- Price is 1/10th of cover meters
- Personnel with minimum training can operate an MT6 unit
- Unit features Re-calibration button that ensures correct results each & every time
- Large LCD Display Screen
- Tough for everyday Jobsite use

Specifications :

Measurement Depth	Upto 152mm (6")
Position Accuracy	Typically with in 1/2 inch for rebar or copper pipe based on minimum grid spacing of 6 inch
Power Supply	1 x 9V Battery
Size (in mm)	251 x 109 x 63
Weight (g)	286
Environmental	Water & Splash Proof resistant

Item Code: ST- MT6 EAN : 8904048100239

Product Supply Includes : Mt6 Unit, 1 x 9V Battery.