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Description:

Mine Detector

Technical Specification:

Mine detector is a widely used hand-held (single-soldier operating) mine detector. It adopts high frequency pulse induction technology and it is highly sensitive, especially suitable for detecting minor metal mines. The operation is simple, so the operators can use the device only after a short training.

Waterproof, which can be detected under water.

Being controlled by a microprocessor with accurate timing, fast conversion and strong signal processing capability.

Super sensitivity to identify very small metal objects.

Transport weight: 11 kg (device+case)
The detecting pole length: 1100m?1370mm
Battery: 3LEE LR20 Manganese Alkaline dry cell
Battery life: At maximum sensitivity - 12 hours
At medium and low sensitivity: - 18 hours
Low voltage alarming by sound and light

Operating humidity: Fully enclosed and be able to operate 2 m under water.

Operating temperature: -25°C?60°C Storage temperature: -25°C?60°C

The detecting coil: The longest detecting pole is 965mm, the shortest is 695mm, and weight 1300g. Glass resin telescopic rod, the surface is coated to protect the environment. The size of detecting coil is 273mm*200mm, black ABS material, surface is treated with EMC, and a hybrid RX coil is used to improve the signal/noise ratio.

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