



DETECTOR

# MEMED MEPAK

## Applications

Handheld  
Handheld

## Types

Metal detectors (MD)

## Last update

01/01/1970

## General description

The MEPAK is the new model of MEMED® series mine detectors. MEPAK is ultra-compact and has a special structure designed especially for operational troops/engineers which are responsible for mine detection activities. MEPAK can detect anti-personnel, anti-tank and also IEDs including metal content with high detection sensitivity. MEPAK ensures that difficult targets can be easily found in any kind of mineralized soils and also normal soils. With its fast and easy to use design, operators can concentrate on detection but not adjustments. MEPAK, which successfully detects anti-personnel mines, anti-tank mines and metal-containing IEDs; can even detect the trapped mines with its new innovative signal processing technology

## Working characteristics

Special design for operational troops, fully foldable design, light and one-piece structure, quick and easy to use, soil compensation, pinpoint function, normal and mineral soil modes, audio visual and vibration alarm

## Radio, audio, visual, sensitivity data

<b>Audio output</b>	military type headset and 3.5mm jack
<b>Visual display</b>	LED
<b>Sensitive adjustment</b>	1
<b>Ground balance</b>	1

## Power supply data

<b>Battery</b>	3x C size battery
<b>Low battery alert</b>	1
<b>Rechargeable</b>	1
<b>Operating time</b>	8 hours
<b>Battery charger provided</b>	1

## Dimensional data

<b>Length</b>	1040 mm
<b>Weight</b>	1.87 kg
<b>Search head size</b>	350 mm
<b>Shape</b>	Circular
<b>Transport case provided</b>	1
<b>Transport case information</b>	Standard: Soft, Optional: Hard case
<b>Transport case weight</b>	0.86 kg
<b>Transport case weight info</b>	soft operational transport case

# Factory support data

<b>Factory support</b>	Ten years technical and spare part support.
<b>Warranty</b>	2
<b>Water resistant</b>	1
<b>Temperature limitations</b>	-30C° to +60C°
<b>Interference (with other detectors)</b>	1

## Other

<b>Additional equipment</b>	Test piece, headset
<b>Detectors systems in use to date</b>	2 years
<b>Other models</b>	MEMAR, MEKA

## Other information

### Images

