





DETECTOR

VMH3CS – Compact Metal Detector

Applications

Handheld
Handheld

Types

Metal detectors (MD)

Last update

01/01/1970

General description

VMH3CS – Compact Metal Detector Metal Detector for Mine Clearing Projects

Working characteristics

Optimized ergonomics for long-term operation in military demining and humanitarian mine clearance High sensitivity for high-efficiency soil compensation Easily noticeable metal alarm indication (audio/visual/vibration) Pinpoint button for a higher degree of location detection accuracy

Radio, audio, visual, sensitivity data

Transmission frequency

0.00 kHz

Visual display

audio/visual/vibration alarm indication

Power supply data

Battery	3 x Mono LR20 1.5 V alkaline battery / 3 x Mono HR20 1.2 V NiMH rechargeable option
Low battery alert	1
Rechargeable	1
Operating time	28.00 hours
Operating time information	depending on battery brand and operation mode
Battery charger provided	1
Battery charger information	option

Dimensional data

Length	1260.00 mm
Weight	2.50 kg
Search head size	308.00 mm
Shape	oval
Transport case information	option
Transport case weight	5.20 kg
Transport case weight info	empty case

Factory support data

Factory support	Vallon GmbH
Warranty	12 months
Humidity (limitations)	MIL STD 810F
Temperature limitations	-31° C to +63° C operating temperature

Price

Base price	0.00 €
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Other

Additional equipment	options: 60 cm searchhead, stick probe, hard case, head phone, battery charger
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Other information

Images



