



Hand held metal detector

Art.- No: 170380



The AD 17 is a high sensitive detector incorporating Linear Detection Technology and is claimed to be the most sensitive available. A separate rocker switch facility which in the back position enables the AD 17 to perform as a first class personnel search detector and with the rocker switch in the forward (turbo) position converts the electronic in a super high sensitivity metal detector enabling the detection of very small pieces of metal previously undetectable. The AD 17 has internal factory pre-set turbo level, ideal for a really rapid search for small targets. It is no longer necessary to have rechargeable batteries, due to a new advanced technology we are able to reduce battery consumption to a level previously unattainable, thereby allowing up to twelve months daily operation from a single replaceable battery, greatly reducing operation costs and improving convenience.

Weight: 280 g

Dimensions (LxWxH): 360 mm x 105 mm x 55/35 mm

Model: AD 17

Features

- Simple push-button operation
- Instant response to all metals
- Auto ranging: automatically adjusts for optimum performance for any target size
- Clear audible signal (digital go – no go) combined with visual LED
- Fully automatic self-adjusting circuits
- Standard 9 V battery.

Hand held metal detector

Art. - No.: 170381



The AD 18 is a high sensitivity detector incorporating Linear Detection Technology and is claimed to be the most sensitive available. A separate rocker switch facility which in the back position enables the AD 18 to perform as a first class personnel search detector and with the rocker switch in the forward (turbo) position converts the electronic in a super high sensitivity metal detector enabling the detection of very small pieces of metal previously undetectable. The AD 18 has an external variable turbo control for programmable detection which is ideal for even smaller pieces (compared to AD17). It is no longer necessary to have rechargeable batteries, due to a new advanced technology we are able to reduce battery consumption to a level previously unattainable, thereby allowing up to twelve months daily operation from a single replaceable battery, greatly reducing operation costs and improving convenience.

Weight: 280 g

Dimensions (LxWxH): 360 mm x 105 mm x 55/35 mm

Model: AD 18

- Battery inserted „cartridge style“ (spring loaded Beryllium copper contacts – no more wires or connectors)
- 2 position switch for normal/turbo
- All weather use – working temperature: 20°C – 65°C
- Ultra high reliability electronics. Rugged construction high impact resistant case
- Supplied with battery – ready for use
- 2 years warranty

Specification subject to change without notice!

O:\kataloge\english 2011\10 Detection\170380-1.docx

ELP GmbH
European Logistic Partners

Nuetzenberger Str. 359
D 42115 Wuppertal
GERMANY

e-mail: elp@elp-gmbh.de / http://www.elp-gmbh.de

Tel.: 0049 (0)202 69894 0

FAX : 0049 (0)202 69894 10

