

SUPEROMNIPLUS HANDHELD

Metal Weapons, Bomb Components

DETECTS FERROUS AND NON-FERROUS METALS

METAL DETECTION



The Autoclear SuperOmniPlus detects the complete range of ferrous and non-ferrous metals from every direction, no matter how the grip is held. The unit's long probe is optimized for rapid searches and allows the operator to work at a greater distance from the person being scanned, and rapid motion won't trigger false alarms.

- > 360 of detection performance
- > Lightweight and well balanced
- > Performs faster searches at greater distances
- > Virtually unbreakable

APPLICATIONS:

- > Justice and Correctional
- > Police
- > Airports
- > Embassies
- > Consulates
- > Nuclear Energy
- > Military
- > Access Control
- > Hotels, Clubs
- > Banks
- > Schools
- > Anti-theft

SUPEROMNIPLUS SPECIFICATIONS

PHYSICAL DETAILS

Length:	470.0 mm (18.5 in.)
Probe Length:	250.0 mm (10.0 in.)
Probe Diameter:	25.0 mm (1.0 in.)
Handle Width:	49.0 mm (1.9 in.)
Weight (with battery):	400 g (14 oz.)
Construction:	ABS-free thermoplastic housing

TECHNICAL

Battery:	9 V alkaline or rechargeable
Temperature Range:	-10° to 60° C (14° to 140° F) 95% humidity
Piezo Audio Output:	80-85 dB

ELECTRONICS

Microprocessor controlled circuitry with 12 digit keypad entry control, LCD display, tricolor LED bar graph meter and audio/visual alarm, highly visual operation and alarm LED indicators

ARCHWAY

Seamless thermoplastic housing

OPTIONS

- Battery charger (110v 60 Hz)
- Nickel-Cadmium rechargeable battery



World Headquarters
10A Bloomfield Avenue
Pine Brook, NJ 07058 USA

Tel. +1 973.276.6000
+1 973.276.6161
Fax. +1 973.227.0832

www.autoclear.com

info@autoclear.com

ISO 9001-2015 REGISTERED

2011-2020 © Autoclear, CheckGate®, Control Screening®, Dynavision®, HandWand® and Scintrex® are among our many registered trademarks. All rights reserved. Autoclear reserves the right to update this information presented in this document at any time without notice.

500M0007 - Spec. Sheet: SuperOmniPlus - Rev. A - 10.24.2020