

Desktop Electronic Mail Scanner

Product Code: 1060-02



Key Features



Portable



Visual and Audio Alarm



Integral Battery and Back-up Option



Intelligent Discrimination



Emits no radiation



Screens bundles of mail or parcels up to 6 cm thick



Overview

The Desktop Electronic Mail Scanner is an electronic mail screening device which detects post for letter bombs and provides reassurance for mailroom staff.

It is extremely easy to use, instantly giving visual and audible alarms when a suspect package passes through its detection zone

It is capable of detecting common mail bomb components, regardless of the type of explosive used. The mail scanner can quickly screen handfuls of mail or small packages with ease.

The machine has instant verification and alerts instantly when potentially harmful items are detected. When the scanner detects harmful mail such as mail bombs, razor blades or weapons, the machine provides both audible and visual alarms.

The scanner also has intelligent discrimination, this means that the machine can permit typical metallic stationery items such as paperclips and staples to pass through its hand-feed mail chute without signalling an alarm, ensuring there is no delay to daily post office procedures.

Features

Fast and reliable

Instant Verification

Safe and Easy to use

Intelligent Discrimination

Portable

Visual and Audio alarm

Dimensions: 43 cm x 42 cm x 22 cm

Technical Specifications

Power Supply	Switchable 110/220V, 50/60 Hz
Integral Battery	12V nominal DC, internally fused 4.0A
Back-up Operation	Integral battery with automatic recharge supplies approximately 3 hours operating power if mains power is unavailable. Incorporates back-up circuitry which can be switched on in a malfunction. All circuitry is modular to facilitate service and module exchange.
Weight	8 kgs
Dimensions	43 cm x 42 cm x 22 cm

Safe and Easy to Use

The WG Desktop Electronic Mail Scanner is ready to operate straight from the shipping carton and requires no calibration, set-up or operator training. The scanner doesn't emit any radiation and will not damage camera film, magnetic tape or computer disks. It also incorporates extra back-up circuitry.

