

# SCANMAX 25 ... WITH COLORSCAN IMAGING

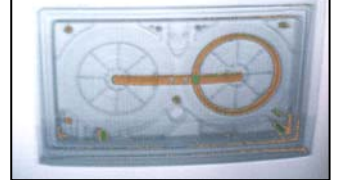
A slim-line, large capacity colour mail and parcel scanner at a price you can afford



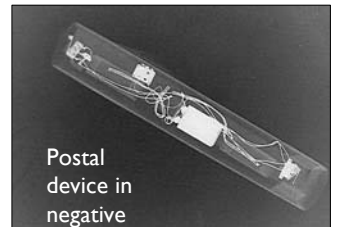
*Examine suspicious areas on the flat panel monitor and zoom in for even more detail*

A simple click of the mouse...  
...to recognise everyday items

Video cassette



...to identify explosive devices



Postal device in negative



Postal device in colour

... white powder letters



White powders

...slashing and cutting devices



Razor blades in padded bag

You can't always predict what will arrive in your mail but you can protect yourself against nasty surprises. Scanmax X-ray scanners see inside your mail and provide on the spot confirmation of unusual or unexpected packages.

- Large inspection chamber accepts postal trays, parcels and briefcases.
- Slim-line Design
- Quick and easy to use
- A simple mouse control
- Latest colour technology
- Freestanding with front loading door
- Optional Image Download via network cable or USB stick

**SCANNA MSC LTD, 179 PICCADILLY, LONDON W1J 9EN**

Tel: 020 7355 3555 Fax: 020 7355 3556 Email: [info@scanna-msc.com](mailto:info@scanna-msc.com) Web: [www.scanna-msc.com](http://www.scanna-msc.com)

# SCANMAX 25

## Reassurance for your staff

SCANMAX 25 cabinet X-ray scanner provides on the spot verification of unusual packages giving reassurance to all staff handling mail.

## Compact and Easy to Use

The SCANMAX 25 is designed for easy use by non-technical staff. Combines a large inspection chamber with a slimline cabinet allowing you to examine volume mail, large parcels and briefcases in areas where space is at a premium.

## Rapid Screening

Items are placed into the front loading inspection chamber and a single button action produces a clear image of the contents in seconds.

## Image Enhancement

### COLORSCAN model

- Automatic Image Enhancement
- Negative or inverse image option
- 8 x zoom
- 3 colour options for highlighting medium and high density objects

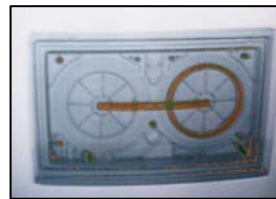


*New flat panel high definition monitors offer improved object recognition*

*Easy to use trackball mouse offers flexible control*



*Know the contents of each package before you decide to open it.*



*Confirm if a package contains this harmless video cassette...*



*Or something more dangerous!!*

## TECHNICAL SPECIFICATIONS

### Physical Specifications

Height: 161.5 cm (65.58")  
Width: 43 cm (16.93")  
Depth: 61 cm (24.02")  
Net Weight: 170kg (330lbs)

### Inspection Chamber

Height: 53.5 cm (21.06")  
Width: 42 cm (16.53")  
Depth: 56 cm (22.05")

### Image Area:

Depth: 54 cm (21.25")  
Width: 39.5 cm (15.55")

### Door Opening:

Height: 53.5 cm (21")  
Width: 34 cm (13.6")

### Power Requirements:

110V, 230V, 50/60 Hz

### Shipping Specifications:

112 (w) x 77 (d) x 150 (h) cm  
(45" x 31" x 60")

Weight: 250kgs

## Health and Safety

Scanmax X-ray scanners use very low level X-rays and conform to all published international Electrical Safety and Radiation Standards and are issued with a certified Radiation Safety and Test report.

## X-ray Image Recognition

Basic Operator Training and X-ray image recognition charts can be provided.

## Servicing and Support

Full maintenance and back-up support is available. Due to the nature of its design the Scanmax 25 has no conveyor or electrical moving parts that might require expensive servicing.



Ergonomically designed to fit neatly in the corner of your office.

Freestanding unit on wheels

Smaller and larger models also available

Image download via network cable or USB memory stick option