3DX-RAY



MailSafe

- Suspect item isolation
- Front or top opening
- In conjunction with mail scanning
- Damage limitation

Immediate isolation of potential threat

The MailSafe is designed for use alongside mail scanning equipment for the rapid and safe isolation of any item of concern.

Suspect mail can cause great disruption to an organisation whether it turns out to be a real threat or not.

The MailSafe is designed to be used in conjunction with mail scanning equipment such as the 3DX-Ray AXIS™-CXi

The units provide an immediate and safe option to isolate any potentially dangerous item of concern.

With the item securely isolated evacuation procedures can be carried out calmly and safely.

The extent of evacuation may be reduced with the use of a MailSafe.

Should the item detonate inside the MailSafe any resultant damage will be contained or minimised, again helping to reduce potential disruption to the husiness

Forensic evidence would be contained that may be crucial for investigation after the incident.

MailSafe 100 is the front opening unit. It is also available with external locks and inner glass fibre shelving, useful for the storage of small explosive samples.

MailSafe 110 is the top opening unit.

Suitable for the isolation of improvised explosive devices (IEDs)

Key features & benefits

- Immediate and safe isolation
- Damage limitation
- · Will contain forensic evidence
- Rated to 235g TNT equivalent

Specifications

- Available as a front (100) or top (110) opening unit
- Internal dimensions: 380 x 380 x 475mm
- External dimensions: MailSafe 100: 650 x 700 x 700mm
- External dimensions: MailSafe 110: 680 x 680 x 700mm
- Weight: 100kg (150kg packed)









www.3dx-ray.com

T. +44 (0) 1509 817400 E. sales@3dx-ray.com

3DX-RAY Ltd, 16 & 18 Hayhill Industrial Estate, Barrow upon Soar, Leicestershire, LE12 8LD, UK

An **IMAGE SCAN** company

Registered address: 16 & 18, Hayhill Industrial Estate, Barrow upon Soar, Leicestershire, LE12 8LD, UK. Registered in England No. 3237543.



