



# Rapid Deploy

a new concept in security smoke systems



Rapid Deploy



Rapid HP

Rapid Protection systems are a new addition to the Smoke Screen range of security smoke generators.

As demand for security smoke increases so does the scope for different applications.

Traditionally, security smoke has been designed for fixed installations and permanent protection.

Rapid Deploy is the result of a need for a 'plug and play' Security Smoke System. This system can be taken to a site, plugged in and after a short heat up time is ready to begin protecting property.

Equipped with sophisticated Dual-Tech detection and data-logging circuitry, Rapid Deploy can be taken to a problem site and set up in seconds.

Arming and disarming couldn't be simpler through the use of a radio key-fob and audio signals.

The unit is robust and compact, and is designed to ensure simple and problem free installation and operation.

The HP or 'High Performance' model – upon which the Deploy is based – produces approximately 700 cubic meters of smoke, and is suitable for almost all security smoke applications.

### Features:

- Very competitive pricing
- Easy installation
- Compact, rugged casing
- Floor mount
- BS7939 compliant
- £10 million product & public liability insurance
- Two models producing 300m<sup>3</sup> & 700m<sup>3</sup> smoke
- External UPS for off-mains operation
- On-Board event log

### Operation:

- Radio Key fob arm/disarm
- Push Button programming
- Audio tones and LED display to indicate status
- Simple smoke control

### Construction:

- Rugged & compact metal casing
- Available with flight case for transport

### Data:

#### Rapid HP:

- 36(H) x 20(D) x 34(W) cm
- Weight 20 kg

#### Radio Key Fob:

- Rolling code Keeloq® Encryption
- European Frequency 433.92MHz



#### Sales Office

North End, Swineshead, Lincolnshire PE20 3LR  
Tel: +44 (01205) 821111 Fax: +44 (01205) 820316  
info@smoke-screen.co.uk

#### Factory

Woodlands Business Park, Maidenhead SL6 3UA  
Tel: +44 (01628) 825555 Fax: +44 (01628) 826261

