

EASY 2200



The **EASY 2200** is a very high power fog system with a high level of configuration available to suit any installation.

With its patented instant heat transfer technology the fog output is very powerful filling large areas in seconds.

The system is commonly used in very high value areas or larger more open areas. It is often used to protect against daytime armed robbery attacks.





Product features

- maximum protection
- Harmless dry vapour with no negative side effects
- The fog hangs up to an hour
- Fluid refill system
- Danish design
- Battery back-up
- Heavy duty sabotage resistant case
- Internal system status LED indicators
- Built-in self diagnostics
- Electronic fluid measurement system
- Output signals for communication with existent alarm system

- Very high output of dense white fog for Input signals for controlling the SmokeCloak from existing alarm system
 - USB interface for upload / download of information and log-files
 - Patented automatic smoke density maintenance
 - Power saving mode
 - Air flush system
 - Audible tone status signal Installation
 - Installation, service and maintenance friendly
 - Horizontal, vertical and ceiling mounting option
 - Seamless integration with all existing alarm systems

EASY 2200

Colour Fluid

Output

Physical 15 inches wide x 8.8 inches deep x Dimensions 18.5 inches high **Installation Weight** 42.2 lbs White RAL 9016 1 litre fluid refill system 200-250V Required electricity supply 1900watt @ 230 Volt Power consumption 107W full temp / 72W power save Average power consumption **Reaction time** 0,1 seconds Output 30 sec 53996 ft3 (26980*) 60 sec 71018 ft3 (35491*) **Pulse Function** Programmable via PC Tool Heat up time (ready) 9 min Tested and approved in accordance with EN 50131-8 2 (straight or 30 degree) Number of output nozzles



Non Toxic on human, animals, food and It.



EN 50131-8 European standard







Yes

Smoke Solutions North America Phone 705-733-2250 • Toll Free 1-888-376-6533 (3smoked) www.smokesolutions.net