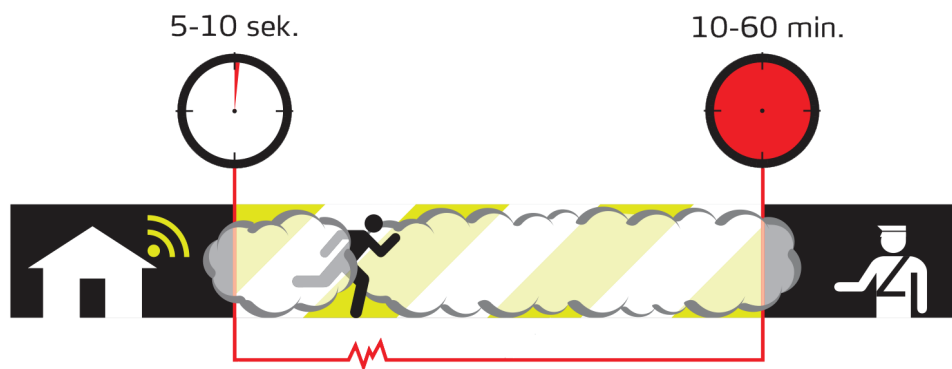


SmokeCloak EASY



The SmokeCloak EASY range is the perfect choice for securing a wide variety of areas, for instance:

- Small rooms with PC-equipment, Server rooms, flat screens, optical equipment, valuable documents etc.
- Local security (point security) - securing a local area in a large room
- High value stores with safes, expensive goods such as perfume, IT-equipment, jewellery, tobacco etc.
- Larger open plan stores/offices
- Anti raid protection in high security environments

Product features

- Very high output of dense white fog for 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
- Input signals for controlling the SmokeCloak from existing alarm systems



	EASY 600	EASY 1100	EASY 2200
Output	30 sec.: 420 m ³ (210*) 60 sec.: 630 m ³ (315*)	30 sec.: 804 m ³ (402*) 60 sec.: 1284 m ³ (642*)	30 sec.: 1529 m ³ (764*) 60 sec.: 2011 m ³ (1005*)
Tested and approved in accordance with EN 50131-8:	Yes	Yes	Yes
Number of output nozzles	1	2	2 (straight or 30 degree)
Heat up time (ready)	9 min.	9 min.	9 min.
Fluid	1,0 litre fluid refill system	1,0 litre fluid refill system	1,0 litre fluid refill system
Installation weight	10,6 kg	13,4 kg	19.15kg
Dimensions	252 mm wide x 193 mm deep x 418 mm high	327 mm wide x 193 mm deep x 418 mm high	382 mm wide x 223 mm deep x 468 mm high
Reaction time	0,1 seconds	0,1 seconds	0,1 seconds
Pulse Function	Programmable via Dip switch	Programmable via Dip switch	Programmable via PC tool
Electricity	200 - 250V & 110V	200 - 250 V	200 - 250V
Power consumption	1500 watt @ 230 Volt / 1050 watt @ 110 V	2100 watt @ 230 V	1900watt @ 230 Volt
Average power consumption	75W	140W	107W full temp / 72W power save
Colour	white RAL 9016	white RAL 9016	white RAL 9016

*M3 according to current EU standard EN 50131-8