

Features

• Discharges 2700 m3 of fog at full

speed in 60 seconds*

The reduction in visibility to 1m during the tests carried out during the NF&A2P 2 shield

certification (EN 50131-8: 2019 and RTC 50131-8) of the $2200i^{™}$ is 53 sec. for 150 m3 and 1236 sec. for maintaining opacity up to 3m.

- Flexible adjustment between 900 and 2875 m3 to exactly fit the size of the room*
- 100% silent in standby mode
- Pulse function for up to 10

(effective maintenance of the fog)

- Compatible with any alarm system
- Compatible with IPCard[™],

MultiCard[™] and IntelliBox[™]

- Data log memory possible with IntelliSuite™
- Built-in daily, automatic battery test
- Integration with all types of alarm systems
- Prepared for 4 different angled

nozzles and nozzle extension piece

Spécification

- Fog performance, examples*: 60 sec. + 10 min. pulse: 3700 m3
- 3 time settings from 900-2875 m3*
- Optional pulse function (can shoot several times)
- 3 l. reusable fluid container included



- Enough fluid for 5 discharges in one container
- Electronic fluid measurement
- Power consumption: 1680 W
- Mains connection: 230V, 50 Hz
- Standby consumption after heating up: 80 W (on average)
- Standby consumption when heat is disabled: 5-10 W
- Heating time from cold: 30 min.
- Re-heating time after fog discharge: 0-14 min.
- Operating temperature (min./max.): 5/80° C.
- Input: 5 signals
- Output: 3 signals
- On/off dipswitches for setting of fog time, signals and heating
- Backup of electronics and pump (2 x 12V, 1.2 Ah)
- Power backup after power failure: Up to 2,5 hours
- Built-in automatic battery testing
- Optical, audible and electrical signals/indicators
- Status indicator on PCB
- External status indicator
- Anti-sabotage, impact-resistant steel casing
- Colours available: White and black
- Dimensions: L: 633, W: 352, H: 172 mm
- Installation weight: 24,8 kg