# FOGUS Flex®

Model FOQUS Flex<sup>™</sup> is a compact
Fog Cannon<sup>™</sup> that is able to produce an
impressive amount of fog. It is as fast
and efficient as the QUMULUS<sup>®</sup> model but
designed to fit a bigger fluid container.
FOQUS Flex<sup>™</sup> is commonly used in
protection of small spaces in businesses.





#### 5-year warranty

European quality - Danish design.
FOQUS Flex™ comes with a 5-year
warranty. \* Further warranty conditions
are available at protectglobal.com/
service-support/warranty





## Possibility of 2 angled nozzles

FOQUS Flex<sup>™</sup> comes with a straight nozzle. However it can easily be exchanged with a 30° nozzle.



#### XTRA<sup>+</sup> fog fluid

Sturdy, reusable fluid container with XTRA<sup>+</sup> fog fluid: Extra white and dry fog with extended dissipation time. Quick and easy replacement without fog fluid spillage.

#### Features:

- Discharges 400 m3 of fog at full speed in 60 seconds\*
- Flexible adjustment between 140 and 400 m³ to exactly fit the size of the room
- Pulse function for up to 4 min. (effective maintenance of the fog)
- · Compatible with any alarm system
- Compatible with IPCard<sup>™</sup>, MultiCard<sup>™</sup> and IntelliBox<sup>™</sup>
- Data log memory possible with IntelliSuite™
- Built-in daily, automatic battery test
- 100% silent in standby mode
- Prepared for 2 different angled nozzles

### Specifications:

Fog performance, examples\*:

20 sec.: 140 m<sup>3</sup>

40 sec.: 230 m³ (after 30 sec. 190 m³)

60 sec.: 400 m<sup>3</sup>

60 sec. + 2 min. pulse: 600 m<sup>3</sup> 60 sec. + 3 min. pulse: 900 m<sup>3</sup>

3 time settings from 140-400 m<sup>3</sup>

Optional pulse function (can shoot several times)

1100 ml. reusable fluid container included

Enough fluid for 11 discharges in one container

Electronic fluid measurement

Power consumption: 1050W

Mains connection: 130V and 230V, 50 Hz

Standby consumption after heating up: 60 W (on average)

Standby consumption when heat is disabled: 5-10 W

Heating time from cold: 8-10 min.

Re-heating time after fog discharge: 0-5 min.

Operating temperature (min./max.): 5/80° C.

Input: 5 signals

Output: 3 signals

 $\ensuremath{\mathsf{On/off}}$  dips witches 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 3 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

Dimensions: L: 400, W: 245, H: 135 mm

Installation weight: 7 kg

Printing errors excepted. Subject to changes to technical data.



\*It's important to perform a test firing of the installation

- and not only rely on the calculation of cubic metres.

SECURED IN SECONDS