800iC[™]

NEW FOG CANNON™ WITH MORE FOG, LOWER POWER CONSUMPTION AND EASIER ASSEMBLY

New technology, smart features and sleek design make 800i C™ the new preferred Fog Cannon™ for both users and installers.

Never before have you seen a PROTECT Fog Cannon® make so much fog with such a modest power consumption. Up to 20% more fog and 50% lower power consumption compared to previous models. It is the new heater technology which gives you a good and green argument for choosing the new PROTECT Fog Cannon®.

The nozzle for the Fog Cannon™ comes in a brand new and improved version that can turn up to 30° in all directions. Fine-tune yourself what direction and angle the fog should fire. Changing the position is no problem. Say goodbye to the inflexible nozzle paste, as the new nozzle is preinstalled and just needs to be adjusted as needed.

Fast and trouble-free assembly and service is a trademark of PROTECT^m, and with 800i C^m we have made it even smarter. You simply mount a light but stable metal plate on the wall or ceiling, after which you simply hook the Fog Cannon^m on the plate by yourself. Quick, easy and safe, but it doesn't stop there. A **corner mount** is often preferable for practical for aesthetic reasons - it is possible with 800i C^m. Two simple corner brackets will help you on the road for mounting horizontally between the ceiling and the wall or vertically on the wall in a corner.

BENEFITS OF 800I C™

- Up to 20% more fog and 50% lower power consumption
- Easy and quick blocking of the fog before service (service switch)
- New multi-angled adjustable nozzle
- New mounting system for quick, safe and easy mounting
- Now possible to mount in corners
- More fluid level information
- Extended standby time in the event of a power failure
 - Greater user safety
- · New and slimmer design
- Compatible with IntelliSuite[™], IntelliBox[™], UniBusCard[™] and MultiCard[™]
- Option: Integrated IPCard™

Model 800i C^{m} is NF&A2P 2 shields certified according to the NF324-H58 standard

 $Certifying\ organization:\ AFNOR\ (www.marque-nf.com)$

and CNPP (www.cnpp.com).

Applicable standards: EN 50131-8:2019 & RTC 50131-8.

Certificate number: 9024000001A0

Protection index: IP 20.

Mechanical shock protection index: IK08.

Security Grade 2.

Environmental Class II.

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







(

General features and specifications | PROTECT 800i C™

Can shoot multiple times. Pulse function up to 10 min. - efficient fog maintenance according to a selectable pattern (see below)

Flexible adjustment of fog volume to optimally cover the specific room

100 % silent in standby mode - no noisy fan

Uses the same type of fluid container (as also 600i™ / 1100i™) - 1,1 l. included

Compatible with any alarm system

Compatible with IntelliSuite™, IntelliBox™, UniBusCard™ and MultiCard™

Datalog possible with IntelliSuite™

Electronic fluid measurement

Built-in automatic battery testing

Input: 5 signals (+2) Output: 3 signals (+2)

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 loss: Up to 3 hours

Optical, auditory and electrical signals / indicators

Status indicator on PCB

External status indicator (LED)

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

Anti-sabotage, impact-resistant steel casing

Colours available: White and black

5-year manufacturer's warranty, cf. PROTECT A/S terms of sale and delivery

Technical specifications | PROTECT 800i C™

Times and fog performance	20 sec.: 350 m³ 40 sec.: 700 m³ 60 sec.: 850 m³ 60 sec. + 1 min. pulse: 1000 m³ 60 sec. + 5 min. pulse: 1275 m³ 60 sec. + 10 min. pulse: 1900 m³ The reduction in visibility at 1m during the tests carried out during the NF&A2P 2 shield certification (EN 50131-8: 2019 and RTC 50131-8) of the 800i C™ is 50 sec. for 150 m³ and 1136 sec. for maintaining opacity up to 3m.
Three levels for setting the fog	350-850 m³
Number of activations per 60 sec.	6
Power consumption	1050 W
Mains connection	230V, 50 Hz
Standby consumption after heating up	44 W
Standby consumption when heat is disabled	5-10 W
Heating time from cold	10-15 min.
Re-heating time after fog discharge	0-5 min.
Dimensions	L: 650 x H: 150 x W: 190 mm
Installation weight	13,5 kg

