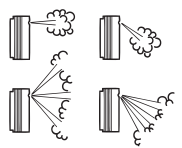


Up to 5 year warranty

European quality - Danish design. 600i[™] comes with a 2 year warranty. Three extra year of warranty for free requires online product registration on

protectglobal.com/extra-warranty.



Possibility of 4 angled nozzles

600i[™] comes with a straight nozzle. However it can easily be exchanged with different angled nozzles with one or three holes straight or 30°.



XTRA⁺ fog fluid

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

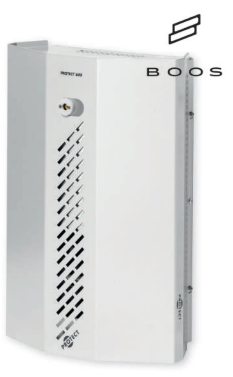


Tests & approvals

The model 600i[™] is tested and approved in accordance with IEC 62642-8 (a worldwide standard for Fog Cannon units). Test certificates can be obtained on protectglobal.com (documentation).

600 i™

Model 600i[™] is a classic in security fog protection and is our biggest seller. It covers most offices and shops and is also used in smaller stocks and private homes! 600i[™] is close to being our professional, all-round Fog Cannon[™].



Features:

- Discharges 700 m³ of fog at full speed in 60 seconds*
- Turbo function to discharge 600 m³ in only 30 seconds*
- Flexible adjustment between 290 and 700 m³ to exactly fit the size of the room*
- 100 % silent in standby mode
- Pulse function for up to 9 min. (effective maintenance of the fog)
- Compatible with any alarm system including ZOLO GSM Alarm System
- Compatible with IPCard[™], • MultiCard[™] and IntelliBox[™]
- Data log memory possible with IntelliSuite™
- Prepared for 4 different angled nozzles and nozzle extension piece

Specifications:

Fog performance, examples*: 30 sec.: 600 m³ 60 sec.: 700 m³ 60 sec. + 9 min. pulse: 1700 m³ 3 time settings from 290-700 m^{3*} Optional pulse function (can shoot several times) 1,1 l. reusable fluid container included Enough fluid for 7 discharges in one container Electronic fluid measurement Power consumption: 1050 W Mains connection: 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: 10-15 min. Re-heating time after fog discharge: 0-5 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 1,5 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: 475, W: 332, H: 154 mm Installation weight: 12,6 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

BOOS.GR 262, Mesogeion Ave. PC 155 62 Holargos, Greece T. +30 210 654 9590 E. info@boos.gr

PROTECT A/S · Hasselager Centervej 5 · DK-8260 Viby J · Tel.: (+45) 86 72 18 81 · Fax: (+45) 86 72 18 82 · Mail: info@protectglobal.com