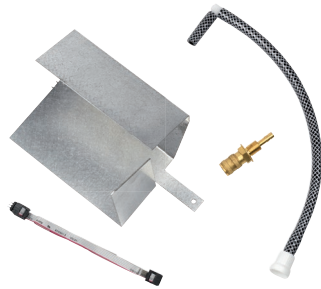


Fluid bag system for FOQUS/600i/1100i

Once the retrofit kit is installed, the fog cannon operates as always, but using a 1000 ML fluid bag instead.



DIY retrofit kit

Before the fog cannon can receive the fluid bag, the retrofit kit must be installed. The kit is a metal plate, a hose system with adapter and a cable extender.



Disposable and cheaper

Markets not offering reuse of the solid 1,1 litre fluid containers can benefit financial and logistical from the new 1,0 litre fluid bag system.



Innovative security fog

The developers at PROTECT always work hard to make fog cannon and accessories better and smarter - beneficial to alarm installers and users. Many of PROTECT's products come off in close collaboration with alarm installation contractors.



Contact technical hotline

We are stand-by at the telephones, ready to help you to mount and optimize a fog cannon. Call us and ask for technical hotline.

New fluid bag system

Large and strong fluid bag for models FOQUS, 600i & 1100i. The fluid bag replaces the solid fluid container where these are not reused.



Features:

- Disposable and strong fluid bag for markets that do not offer reuse of the solid plastic containers
- A cheaper and more environmentally correct alternative compared to disposing the solid plastic containers
- Prepare the models FOQUS, 600i & 1100i with a retrofit kit before using the new fluid bag
- Contains 1000 ML XTRA⁺ fog fluid

Specifications:

A simple mechanical modification is needed to make the fog cannon ready for the new fluid bag.

The DIY retrofit kit includes:

- A supporting metal plate to fix the fluid bag in the correct position
- A new flexible hose system with adapter
- A cable extender for the fluid sensor is needed

The retrofit operation step by step:

- The new metal plate is hand-bended as shown in the manual
- Place the metal plate on the fog cannon bottom plate
- Insert the new flexible hose and mount the brass fitting adapter
- Install the cable extender as shown in the manual
- Connect the hose to the fluid bag and tighten the hose-nut
- Connect the fluid sensor cable
- Slide in the new fluid bag to the final position as shown in the manual
- Connect the brass fitting on the receptor as shown in the manual

Now the fog cannon is prepared to receive the fluid bag. Once the retrofit kit is installed, the fog cannon operates as always, but using a 1000 ML fluid bag instead. Once this fluid bag is used, it can be disposed.



SECURED IN SECONDS