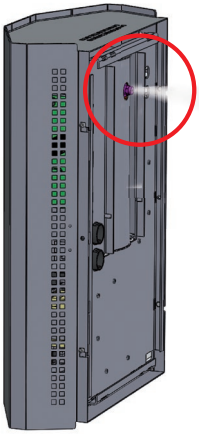


Reverse fog discharge



Shoot backwards

A simple modification makes it possible to let the fog cannon shoot backwards through a hole in the wall or ceiling. This makes concealed installations problem-free.



Save time and money

Installing and servicing a concealed fog cannon is much easier and quicker with the reverse fog discharge kit.



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.



Make the fog cannon models 600i and 1100i shoot backwards. With this DIY kit it's possible to turn the fog output 180 degrees. Recommended for concealed installations when shooting from one room into another through a wall or ceiling.

Features:

- A DIY kit for fog cannon models 600i & 1100i
- Change the fog cannon to be able to shoot backwards
- Designed for concealed installations
- With reverse fog discharge the fog cannon is still easy accessible for installation and service
- Save time and money when installing and servicing concealed fog cannon units

Specifications:

A simple mechanical modification is needed before you can turn 600i and 1100i into a fog cannon that can shoot fog backwards.

The DIY kit consists of:

- A new metal plate for the heat exchanger
- A new holder for the temperature sensor
- A pipe extender
- New rivets
- Cable ties

The operation step by step:

- Dismantle the complete heat exchanger from the fog cannon
- With a 3,3 mm drill, remove all rivets from the heat exchanger
- With a larger nipper, cut free the inlet pipe, so that the old plate can be removed
- The new end plate is prepared with the new sensor holder and the holder for the LED's
- Turn the 2 end plates 180 deg. and fasten them using the rivets with a pop rivet gun
- Insert the temperature sensor and re-install the complete heat exchanger again
- Use the pipe extender to connect the pump to the pipe inlet

