

Fire Eater's environmentally friendly fire extinguishing solutions are based on Inergen®. It is safe for people, valuable assets and buildings. Inergen consists of naturally occurring gases that are in the atmosphere. You can use Inergen as fire protection in many different environments.

5 GOOD REASONS

TO CHOOSE FIRE EATER INERGEN FOR YOUR FIRE EXTINGUISHING SOLUTIONS:

1. NO DAMAGE TO EQUIPMENT

For the protection of vital assets, there is no better solution. A clean agent which efficiently discharges and permeates throughout the protected area in a 3-dimensional way, leaving no residue or moisture. You can be certain that vital electronics and valuable materials are unaffected by Inergen. Business continuity is valuable, and the system user can continue with their operations immediately, safe in the knowledge that no clean-up of extinguishing agent is necessary.

2. SAFE FOR PEOPLE

Inergen reduces the Oxygen content in the protected area to between 12-15 % where fires will be extinguished but is still safe for people. The optimum blend of inert gases means that during and after a system discharge people are safe. No dangerous thermal decomposition of the fire extinguishing agent occurs in a fire. Safe for people, equipment, and the environment.

3. SUSTAINABLE AND FUTUREPROOF

Inergen is composed entirely of natural elements found in the air around us. This means that greenhouse effects are zero and there is no impact on the ozone layer. There is absolutely no possibility of future restrictions. Environmentally friendly...before and after a fire.

4. NO LOSS OF REVENUE

If a fire occurs, the Inergen system is activated automatically and typically extinguishes the fire within 40 seconds and at the same time prevents re-ignition. We recommend that you ventilate the room in question afterwards - and when this is done, you can continue as if nothing had happened.

5. DESIGN FLEXIBILITY – TAILOR-MADE SOLUTION

Fire Eater innovative design software and engineering developments offer complete flexibility to meet the needs and preferences of the system owner. We design and deliver a tailor-made solution that suits your needs.



An Inergen system distributes inert gas via pipework installed in ceilings or under raised floors. The pipe network ensures that Inergen is evenly distributed for optimal extinguishment.

Use fire protection with Inergen in many different environments

Whether you need fire protection of data, archives, storage rooms, storage robots, batteries, buildings worthy of preservation, museums, professional goods, cold storage, production, engine rooms, nursing homes or something completely different, an Inergen solution can give you optimal protection of your valuable assets and your staff.

Fire Eater A/S - firefighting specialists

We are an international company with Danish roots founded in 1974. We have subsidiaries in 5 countries. We invented Inergen® - a fire extinguishing system. The systems are sold worldwide through a network of certified partners, distributors and dealers who are authorized in the installation and commissioning of Fire Eater Inergen systems. With us, you get advice from specialists, short delivery times, premium service, and access to one of the world's safest fire protection solutions within inert gas.



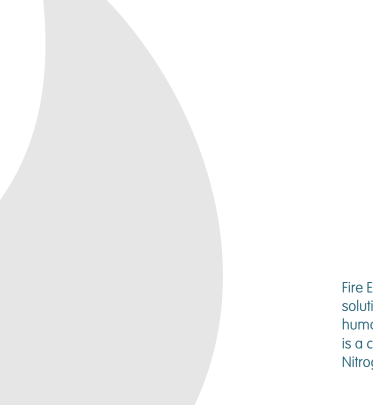
Tailor-made solution to suit your needs - get a quote!

If you are interested in a dialogue and an estimate of what it will cost you to secure vital areas in your company, please contact us.

Phone: (+44 (0) 121 368 0032 e-mail: sales@fire-eater.com







Fire Eater's environmentally friendly fire extinguishing solutions are based upon Inergen - harmless to humans, machines, and sensitive artefacts. Inergen is a composition of naturally occurring inert gases, Nitrogen, Argon and small amounts of CO2.

The Inergen Experience™

Interested in experiencing a live full-scale Inergen discharge? We can conduct a demo with pulse oximeters measuring your blood oxygen levels which prove the safety of Inergen. Contact us and we will set-up a demo for you.









