



... and everything
is under control.

Fire extinguishers

Safe for certain.

MINIMAX

FIRE

DECISIVE MINUTES THAT DO NOT ONLY SAVE LIVES.

If fire has the chance to spread, help mostly comes too late. The first minutes often decide on life and death, on extinguishing success or conflagration.

Therefore fire extinguishers are often directive by law or the insurers.

But often people are not yet conscious of the installation of fire extinguishers being also important irrespective of

the legislator's provisions. To keep any time fire extinguishers ready at hand at all times means

- ▶ to save lives
- ▶ to secure escape routes
- ▶ to protect material assets
- ▶ and to prevent ecological damages.

As one of the leading European fire protection companies Minimax stands for competence and safety in fire fighting since more than 100 years.

We produce top quality fire extinguishers for all kind of fire risks having our own

research and modern production facilities in Germany.

Minimax provides a complete fire protection service including consultation, assembly, inspection, repair, maintenance and overhauling as well as training and schooling.

According to § 53 paragraph 2 of the "Verordnung über Arbeitsstätten" (place of employment regulation) each operator of an industrial enterprise is under a legal

obligation to conduct a maintenance of his fire protection equipment every two years.

People having background knowledge on fires and extinguishing behaviour can act more precisely: in our training centres we will show, you how it works.



To rule out handling mistakes in order to minimise operating faults Minimax fire extinguishers are equipped with the same operating handle. Whether you need the extinguishing water, foam, powder or CO₂: extinguishing is simple

Minimax fire extinguishers with patented CO₂ overcharge provide a very constant and efficient extinguishing effect due to a permanently effective pressure.

FIRE CLASSES

Inflammable substances are assigned to four classifications according to their specific fire behaviour:

A Fires of solid, glowing substances, like wood, paper, straw, coal, textiles, car tyres.

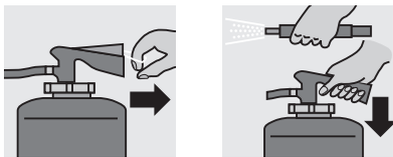
B Fires of liquid substances or substances becoming liquid, like petrol, oils, fats, varnishes, resinous substances, waxes, tar, ether, alcohol, plastics.

C Fires of gases, like methane, propane, hydrogen, acetylene, town gas.

D Fires of metals and alloys, like aluminium, magnesium, lithium, sodium, potassium.

ACKLING

EVERYTHING UNDER CONTROL!



and safe as loading and release is carried out in a flash. The extinguishing jet can be easily controlled and exactly dosed at any time by interrupting extinguishing jets.

Fire extinguishers must be refilled after having been used extinguishing – even if they have only partly emptied. Just call your Minimax Service or available agent!



APPLICATION

Extinguishant

Fire classes

Range of application

Foam

Minimaxol



Administration and production areas, offices and practices, sales areas, public areas, warehouses, supply rooms, airports

Febramax



Special authorisation for salad oil and fat fires

Canteen kitchens, canteens, catering trade, snack bars

Extensid AFFF
Promax AFFF



Archives, waste utilisation and removal, shipping, chemical industry, mineral and petrol chemistry, agriculture (stables, barns, silos), feed industry

Water

Water



Paper and cardboard warehouses, sales and exhibition areas, textile areas

Powder

ABC, BC powder



Outside areas, vehicles, garages, car-parks, multi-storey car-parks, heating systems, chemical industry, oil refineries

Metal fire powder



Light alloy processing companies, metal recycling companies

Gas

Carbon dioxide



Electrical and electronic systems, super-clean and clean rooms, chemical industry, areas with special hygienic requirements, sensitive rooms and systems



Email: rharvey@mxfire.com
www.mxfire.com

Minimax USA
240 South Vasco Road, Suite A
Livermore, CA 94551
Phone 925.583.1355
Fax 925.215.2291

Nr. 589412

VdS

★ Certified acc. to
ISO 9001

ÜP01FLe_01 / 05.02 / HMB

