

Aerosol Fire Extinguishing Generators and Systems



The innovative and environment-friendly fire suppression technology.

Dynameco[®] Technology

"Dynameco" aerosol fire extinguishing generators suppress fires in the phase leading up to the fires -in seconds- so that consequential damages of buildings, machines and facilities are avoided.



BENEFITS

The aerosol fire suppression agent technology developed by Dynamit Nobel Defence GmbH is one of the leading technologies worldwide. The hi-tech equipment of modern industrial buildings, machines, facilities and installations requires compact, fast and reliable fire protection systems. People and assets must be protected effectively, downtimes must be prevented. The first seconds between the breaking out of the fire and fire fighting are decisive for the successful suppression of fires.

DEVELOPMENT



Alfred Nobel

FIELDS OF APPLICATION

Dynamit Nobel Defence GmbH's decades of experience and development have contributed to our Dynameco aerosol fire extinguishing generators having become a part of the complex fire protection industry worldwide. Manufactured i.a.w. the regulations and standards of DIN EN ISO 9001/2000, ISO 14001, VDE, IQNet, TÜV and BAM, our Dynameco aerosol fire extinguishing generators meet the highest requirements in fire protection. The Dynameco fire suppression agent technology is protected worldwide by patents.

The Dynameco aerosol fire extinguishing generators group of products is designed for the suppression of fires in objects and in rooms for a wide range of fields of application. Major fields of application are electrotechnical facilities and equipment, kitchens, machines, ships and vehicles.



The high effectivity of the fire suppression agent - a minimum of fire suppression agent generates a high fire suppression power - lets fires be extinguished within a few seconds. The Dynameco aerosol fire extinguishing generators are especially suitable for fighting fires in the phase leading up to the fire.

Dynameco[®]

"Dynameco aerosol fire extinguishing generators, the innovative, environment-friendly, non-toxic and economical fire extinguishant technology for the requirements of our future."

The Dynameco fire suppression agent technology is a "green" suppression agent technology, which means it is environmentally sound and environmentally safe. (Ozone Depletion Potential = 0, Global Warming Potential =0, negligible residual amounts in the atmosphere). The Dynameco fire suppression agent technology is listed as official "HALON substitute" by the United States Environmental Protection Agency (EPA). The fire suppression agent does not have any detrimental effect on life on our planet; it has the status "non-toxic".



With over 30,000 different Dynameco installations in different fields and countries, eg Germany, Italy, Spain, Austria, Greece, Scandinavia, India, Iran, Malaysia, Venezuela, Brazil and Canada, the Dynameco fire suppression agent technology is leading worldwide. Among Dynameco customers are, for example, ABB, BP, Demag, Iberia, Mercedes Benz, Nokia, Nissan, Toyota, Vestas, Steigenberger Hotels, Maritim Hotels, Magneti Marelli, etc.

The large German insurance companies grant discount insurance rates because the insurance companies have rated Dynameco aerosol fire extinguishing generators as particularly effective, economic and special fire prevention media.

APPLICATIONS







Dynameco[®] Suppression Principle



The Dynameco aerosol fire extinguishing generator contains a pyrotechnical extinguishing charge. In case of a fire, this extinguishing charge is ignited electrically, thermally or manually. The chemical reaction generates potassium carbonate, which discharges as solid aerosol. The average particle size of the aerosol is between 0.5 and $2.5 \,\mu$ m. A physical reaction of the aerosol with the flame draws energy from the fire. The chain reaction is also interrupted through the binding of free radicals. During this process the environment is not deprived of oxygen.



Dynameco[®] Applications

Depending on the risk analysis, Dynameco aerosol fire extinguishing generators are used in very different fields for extinguishing fires in objects and/or rooms. The exact conception of the fire extinguishing system is based on the knowledge of the site and the risk sources. The Dynameco product group is approved for fire protection classes B (limited) and C.

2 Methods of Fire Suppression

Total-Flooding

Dynameco 2000 EO2







Engine Room Yacht



Hydraulic Station



Transformer



Compressor Unit

Dynameco[®] Product Group E02/ DCU

BASIC DATA PRODUCT GROUP

The Dynameco product group currently includes three different aerosol fire extinguishing generators designed for different volumes to be protected. Depending on the application, all extinguishers can be used for extinguishing fires in objects and/or in rooms.



Dynameco 200-E02

Protected volume: 2 m³ Weight: 0.9 kg Temperature range: -40 to +85°C Dimension: H = 123 mm, D = 82 mm

Dynameco 300-E02

Protected volume: 3 m^3 Weight: 1.28 kg Temperature range: -40 to +85°C Dimension: H = 203 mm, D = 82 mm



Dynameco 2000-E02

Protected volume: 20 m³ Weight: 7.53 Kg Temperature range: -40 to +85°C Dimension: H = 250 mm, D = 200 mm

Dynameco 300-E02 Section Model



Dynameco[®] Control Unit (DCU)



With the control unit developed especially for Dynameco aerosol fire extinguishing generators it is possible to connect 8 aerosol fire extinguishing generators or 8 junction boxes with 9 aerosol fire extinguishing generators directly. A total of 72 aerosol fire extinguishing generators maximum can be connected to a Dynameco Control Unit (DCU). The DCU controls, monitors - for cable breakage - and activates the aerosol fire extinguishing generators. The DCU can be connected to any central alarm panel. Alternatively, the control unit can also be triggered with the manual release by means of the Dynameco Operating Device (DOD). The DCU allows the triggering of all aerosol fire extinguishing generators with 1.5 A. It is designed for a 12V/24V power supply.

Dynameco[®] Product Group TA08

BASIC DATA PRODUCT GROUP

THE DYNAMECO TA (THERMAL ACTIVATOR) - MORE OPTIONS

With Dynameco - TA08 Dynamit Nobel Defence GmbH complemented the product range in the divison of fire extinguishing systems. The new product offers a wide range of application in case of total flooding and object suppression. Apart from fire detection by the thermal activator, the fire is suppressed simultaneously and effectively by the approved aerosol generator. By means of combination the Dynameco is anymore effectively and efficiently. Low weight and low required space as well as easy installation enable the customer high flexibility and perfect integration by using in different application fields to suppress the fire.





Dynameco 200-TA08

Protected volume: 2 m³ Weight: 1,225 kg Temperature range: -40°C bis max. 15°C below stated trigger temperature Dimension: H = 177 mm, D = 82 mm



Dynameco 300-TA08

Protected volume: 3 m³ Weight: 1,78 kg Temperature range: -40°C bis max. 15°C below stated trigger temperature Dimension: H = 257 mm, D = 82 mm



Dynameco 2000-TA08

Protected volume: 20 m³ Weight: 7,730 kg Temperature range: -40°C bis max. 15°C below stated trigger temperature Dimension: H = 309 mm, D = 200 mm



Dynameco[®] Applications

SWITCHING CABINETS/ ELECTRICAL INSTALLATIONS

According to statistics, 32 % of all fires originate in electrical installations. The electrical switching cabinets and switching installations with their active and passive components pose a substantial risk potential. From the switching cabinets, a fire can spread into the building due to fire loads of the cables and lines. With Dynameco aerosol fire extinguishing Generators, switching cabinets or distributing centres are flooded inside since the fires, as a rule, start inside. The aerosol fire extinguishing generators can be installed either inside or outside, in the latter case with a blowing device which blows the aerosol into the switching cabinet through a duct. The switching cabinet is extinguished within a few seconds. Dynameco is a highly effective and economical fire suppression agent for switching cabinets and switching installations.

WIND POWER PLANTS

Recently, strikes of lightning, oil and cable fires have caused many fires in wind power plants. As fires in the pods of wind power plants can not be extinguished by the responsible fire brigade, as a rule, these plants burn down completely. The damage for operators and insurance is enormous. Dynameco aerosol fire extinguishing generators are used in the three risk areas of wind power plants. In the area of the pods, the transformer room and inside the closed switching cabinets. Low weight and small installation dimensions as well as no unnecessary pressure vessels and pipings are the main fire protection requirements in wind power plants, which Dynameco aerosol fire extinguishing generators fulfil perfectly.

KITCHENS

The risk of fires in kitchens, with deep fat fryers and industrial deep fryers is high. Easily ignitable hot fats and oils can quickly lead to fires putting personnel and equipment at risk. In the past, fires not extinguished in time have resulted in notable damage and impairments. Many domestic fires can be traced to incipient fires in the kitchen. The Dynameco aerosol fire extinguishing generators installed in the risk areas extinguish the fire within seconds after triggering. The residues can be removed fast and problemfree with commercial cleaners and water.



APPLICATION AREAS

Data Processing/ Communications

• PCs

- Hosting Center
 Server Center
- Radio transmitters/stations
- TV transmitters/stations
- Telecommunications
- Computer suites

Transport

- Lorries
- Cars
 Buses
- Railways
- Ships
- Aircraft

Machines

Storage Facilities

- Stockrooms
- Archives
- Warehouses
- Libraries

Electrotechnology

- Transformers/
- transformer stations
- Generators/stations
- Switching cabinets
- Measuring stationsDistributing centres
- Control stations
- Substations

Power Generation

- Wind power plantsUninterruptible
- power supply systems
- Turbines
 Decentralized power
- generating systems

Kitchens



Dr.-Hermann-Fleck-Allee 8 57299 Burbach. Germany Tel.: (+49) 2736 46 2104 Fax.: (+49) 2736 46 2107 w w w . d y n a m e c o . c o m

Technical Data Sheet

	Dynameco 200-E02	Dynameco 300-E02	Dynameco 2000-E02
TYPE SPECIFICATIONS			
Dimensions (H/D)	123 mm/ 82 mm	203 mm/ 82 mm	250 mm/ 200 mm
Total weight	0,905 kg	1,280 kg	7,530 kg
Duration of Aerosol generation	~ 5 s	~ 8 s	~ 15 s
Volume to be protected	2 cbm	3 cbm	20 cbm
SYSTEM SPECIFIC DATA			
Electrical ignition	1.5 A; 6 ms	1.5 A; 6 ms	1.5 A; 6 ms
Function temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Certification BAM-PT1-0567	+	+	+
Approval mark: PL-4/97/ Aerosol extinguishing Agent	+	+	+
Fire class	B (limited) / C to DIN EN2	B (limited) / C to DIN EN2	B (limited) / C to DIN EN2
EU-conformity-declaration: M/EMV-99/325, 2000-02-04	+	+	+

	Dynameco 200-TA08	Dynameco 300-TA08	Dynameco 2000-TA08	
TYPE SPECIFICATIONS				
Dimensions (H/D)	177 mm/ 82mm	257mm/ 82mm	309mm/ 200mm	
Total weight	1,225 kg	1,780 kg	7,730 kg	
Duration of Aerosol generation	~5 s	~ 8 s	~ 15 s	
Volume to be protected	2 cbm	3 cbm	20 cbm	
SYSTEM SPECIFIC DATA		·	• •	
Function temperature	-40°C bis max. 15°C below stated trigger temperature			
Certification BAM-PT1-1741	+	+	+	
Approval mark: PL-4/97/ Aerosol extinguishing Agent	+	+	+	
Fire class	B (limited) / C to DIN EN2	B (limited) / C to DIN EN2	B (limited) / C to DIN EN2	
Standard activate temperature	57°C, 68°C, 79°C, 93°C (further temperature range on request)			