



## Automatical aerosol extinguishing system

### Areas of application:

- IT server rooms
- computer centres
- central electrical control rooms
- garages
- stoke holds
- lift control rooms
- cars etc.

#### Your advantages:

- automatical fire detection
- in case of fire the extinguishing system starts immediatelly
- alarm signals will be transfered by email
- protection of hard drives and their informations
- minimal contruction measures

#### Features:

- The extinguishing action of the aerosol works by interrupting the self-sustained chemical reaction of the fire.
- Aerosol don't reduce oxigene inside the safe area.
- Aerosol is electrically non-conductive, so electrical equipment will not be damaged because of aerosol.
- Aerosol in non-toxic and do not cause organic build-up



# Technical Details and content matters: Item number: AEROSOL50m<sup>2</sup>

- Aerosol generators suited for rooms up to 50m<sup>3</sup> capacity
- automatical fire detection and extinguishing system according to EN54/EN12094-1
- 2 lines release system, 4 optical smoke detectors
- 1 fire detector based on temperature
- optical and acoustic alarm system
- SMS-Modem for alarm management
- electric wiring and installation on site (in Austria)
- certificates

All offers online: www.brodinger.at

BRODINGER IT security technology Bahnhofstrasse 9 4843 Ampflwang Austria phone: + 43 (0) 7675 20121 fax.: + 43 (0) 7675 20122 email: office@brodinger.at www.brodinger.at