Why choose SEM-SAFE[®] high-pressure water mist fire safety system for protecting your data centre?

Increased customer value thanks to freedom of

No need to design pressure release openings

Ventilation & electricity can be kept running

✓ Up to **50% less water consumption** required to

sprinkler or low-pressure water mist systems

control and suppress the fire compared to traditional

✓ Approved for 5 m ceiling height & for temperatures of

Rapid cooling and inerting due to small water mist

Efficient absorption of smoke particles to prevent

smoke spread & to significantly decrease potential

damage caused by smoke to the equipment

✓ No need to design a gas tight room

Approved to protect double tier cable tray in false

floors, so that the data centre designer is not limited when

Consistently reliable

- Fast activation upon fire detection
- Efficient fire control & suppression
- ✓ **Protects** data centre assets & people
- ✓ Added safety. No risk of false discharge due to single or double interlock pre-action system

Sustainable fire safety technology

- High-pressure water mist is an ultra-clean technology, environmentally friendly
- 100% harmless to people
- ✓ Only high-quality materials from selected green suppliers are used in the pump unit, nozzle, section valves, pipes & fittings

Scalability

- ✓ **Modular pump design** makes it easy to extend the system to cover more sections of the data centre as it gradually expands
- Suitable for modular data centres.

Tested & approved











design & performance

planning cable trays

Excellent performance

57°C & 68°C



droplet size to prevent fire growth

DS/EN ISO 9001:2015 BS8489 DS/EN ISO 14001:2015 DS/OHSAS 18001:2008

Cost-effective solution & a low cost of ownership

Minimum downtime as the data centre can be kept

✓ **Maintenance-free** Danfoss high-pressure pump (no lubricant required)

Space saving due to:

- to gas cylinders racks

✓ No expensive refill costs

ENGINEERING TOMORROW



- running while fire is extinguished
- ✓ **Fewer nozzles** required due to large nozzle spacing, thus installation & maintenance costs & time can be reduced

 - Small footprint of the SEM-SAFE
 [®] pump unit compared
 - No need for big water reservoir compared to
 - traditional sprinkler systems
 - Smaller size of the stainless steel pipe (max. 2" outer
 - diameter), also for increased flexibility in installation

Money saving due to cooling energy saving