

GLORIA®

Safety First





Foam Fire Extinguisher SDE 50 S . SEF 50 S . SEF 150 S






■ Main Advantages of SDE 50 S . SEF 50 S . SEF 150 S

- Certified according to EN 1866
- Designed for practical use by one person
- Space-saving accommodation of the hose assembly around the extinguishing agent container
- Rotatable and adjustable extinguishing pistol enables targeted fire fighting
- Extinguishing agent container completely made of “stainless” steel
- Tilt-proof due to optimal center of gravity
- Film-forming extinguishing agent, especially suitable for liquid fires

■ Details and Features of SDE 50 S . SEF 50 S . SEF 150 S

- Weather-resistant and durable coating on the outside
- Large wheels (30 cm), ideal for uneven surfaces
- Choice of 5 or 10 m high-pressure hose for flexible use, depending on model
- Built-in safety valve in the shut-off valve
- Safe storage of the N₂ propellant bottle in the retaining bracket
- Fluorine-free
- MED approval
- Uniform extinguishing gun with foam pipe
- With extinguishing gun, also for electrical systems up to 1000 volts / minimum distance 1 m
- Pressure content product less than 1000, therefore no ZÜS testing necessary
- Areas of application:    

Type	Art.-No.	Extinguishing Agent	Model	Propellant	Extinguishing Performance LE*	Discharge range / time	Temperature Range	Total weight	H/W/D in bracket ø – cylinder
 SEF 50 S	5 m:810896.2851 10 m:810899.2851	Premix	S 50 H	N ₂	IV B 50	ca. 8 m ca. 270 Sec.	5 °C to +60 °C	ca. 82 kg	ca. 1150/475/570 mm ø 315 mm
 SEF 150 S	10 m: 810830.2851	Premix	S 150 H	N ₂	IV B 150	ca. 8 m ca. 800 Sec.	5 °C to +60 °C	ca. 220 kg	ca. 1340/650/940 mm ø 315 mm
 SDE 50 S	5m:810870.2851 10m:810871.2851	Premix	S 50 L	N ₂	IV B 50	ca. 8 m ca. 240 Sec.	5 °C to +60 °C	ca. 80 kg	ca. 1140/450/570 mm ø 315

*LE = If fire extinguishers are intended for both fire classes A+B, the lower extinguishing agent unit value applies for the calculation.