

Foam extinguisher (stored pressure) S6DNeco-classic N S9DNeco-classic N

Description

Cost-effective protection against damage caused by fire.

Both NEURUPPIN stored pressure foam extinguishers S6DNeco-classic N and S9DNeco-classic N are the ideal emergency helpers in environments protected against sub-zero temperatures when a fire breaks out. With their favorable price-performance ratio, their maintenance intervals extended to six years and their low disposal cost for the extinguishant, both of these Made in Germany appliances are also attractive in economic terms. As well as high-quality processing, a robust design with brass valves and 100% pressure testing of the tank, these extinguishers also deliver superlative fire-fighting capabilities. Their intuitive style of operation, long discharge time and the effectiveness of this extinguishant make it easy for inexperienced users to tackle a fire effectively.

Good for safety and for the environment.

This water-based extinguishant with additives for fire classes A + B is perfectly balanced to assure the highest possible level of extinguishing action, combined with great environmental and sustainability-related credentials.

Examples of application

- Fire-fighting of materials in fire classes A and B
- Manufacturing and processing industry
- Trade and commerce
- Gastronomy
- Workshop areas
- Office premises
- Sales facilities
- Warehouses and logistics
- Cinema, theaters and other performance spaces
- Administration buildings
- Building management
- Medical facilities
- Childcare facilities
- Educational institutions
- Domestic



Special advantages

- Superb extinguishing properties special nozzle for optimum ratio of droplet size to discharge width and time in operation.
- Environmentally compatible extinguishant through the use of short-chain additives for fighting B-class fires.
- Intuitive operation proven and safe operability.
- Safe operation safety valve to protect against overpressure.
- No impaired visibility when fighting a fire great advantage compared to powder extinguishers.
- Complies with DIN EN 3 specifications for use on electrical systems (up to 1000 V, 1 m minimum distance)
- Scannable operational capability pressure gage displays internal pressure of tank.
- Corrosion protection included Steel tank with highquality, red powder coating (TGCI-free) and additional 1 mm thickness of PE inner coating, double quality testing procedure.
- Very easy to service with large tank opening, repeat parts.
- Long maintenance intervals extinguishant service life extended to six years.
- No overtightening during maintenance robust brass valve.
- **Durable** Made in Germany quality, tank manufactured in-house, robust design.
- Wall bracket standard in the scope of delivery.
- Plastic base rings as standard.

Notice: The German language version of this document is the official version. If this document is translated into another language, and if any difference is detected between the German version and the translation, the German version shall have precedence.



Technical data

S6DNeco-classic N (stored pressure fire extinguisher)

S9DNeco-classic N (stored pressure fire extinguisher)





Fill quantity (I)	6	9
Extinguishing agent	Formula A NPCA + Formula B NPCA	
Rating	21A 183B	27A 233B
Fire extinguisher units	6	9
Temperature (°C)	0 / +60	0 / +60
Weight (kg)	10.1	14
Width (mm)	225	260
Height (mm)	560	530
Discharge duration (s)	50	81

Company reserves the right to make technical modifications

NEURUPPIN and other product names used in this document are brands and registered trademarks.

Made in Germany





tour	iire	Salety	retailer: