# 🛞 neuruppin

## FLN Freeze protected foam extinguishers S 6 SKF-1 S 9 SKF-1

#### **Description**

The S 6/9 SKF-1 freeze protected foam extinguishers are internal expellant gas canister extinguishers. The extinguisher is activated by pressing the push lever.

The 100% pressure-tested steel cylinders are only pressurised when in use. Carbon dioxide is the expellant gas used.

By means of a hose and nozzle, the spray stream can be specifically aimed and efficiently directed towards the source of the fire.

The extinguishing agent is the ready-mixed solution NEUFOAM FO, which can be used in temperatures ranging from -30  $^\circ$  C to + 60  $^\circ$  C.

Wall brackets included. Protective cabinets and other accessories (e.g. signage) are available in a variety of types upon request.

## **Applications include**

- Extinguishing fires involving a wide range of materials within Class A and Class B.
- Warehouses storing solid and liquid substances, also in outdoor areas
- Storerooms
- Vehicle depots and garages (heated or unheated)
- Boats, trucks
- Road and rail transport
- Retail facilities, including outdoor areas
- Industrial plants (processing, assembly, manufacturing)
- Trades and industries
- Road construction, construction machinery, especially in outdoor areas
- Waste disposal, disposal services, shredders
- Vacation homes, cabins, cottages
- In the home



#### **Key advantages**

- Increased extinguishing capabilities for 6I and 9I models
- 6 LE for the S 6 SKF-1 and 9 LE for the S 9 SKF-1
- Large temperature range, from -30°C to + 60°C
- Significantly improved environmental performance through the use of an extinguishing foam based on short chain C6telomeres.
- Ready mixed solution as extinguishing agent simplifies Service
- Stable single-piece nozzle
- No obstruction of view when extinguishing fires
- Fulfils DIN EN 3 specifications for use on electrical systems (up to 1000V, minimum distance of 1m)
- Proven, reliable technology with push-button and squeeze grip
- Spray squeeze grip with integrated pressure relief
- Spray squeeze grip ensures controllability of the agent stream at all times
- Simple and safe operation
- Range of throw 4-6m
- Significantly longer discharge times provide increased safety for novice users
- 100% pressure testing of each cylinder
- Tried and tested inner and outer plastic coating on cylinder
- Easy maintenance (common replacement parts and cylinders with large service openings)
- Refills available in a range of containers
- Wall bracket included
- Comes with plastic foot ring
- Fire extinguisher certification in line with DIN EN 3 and Pressure Equipment Directive 97/23/EC (CE marking) and the Directive on Marine Equipment 96/98/EC (ship's wheel mark)



FLN Feuerlöschgeräte Neuruppin Vertriebs GmbH / Martin-Ebell-Strasse 4 / D-16816 Neuruppin / Germany / Tel +49 3391 6890 / Fax +49 3391 689116 / Email fln@tycoint.com / www.fln-neuruppin.de / Copyright © 2014 Tyco Fire Products LP / All rights reserved.

# **Technical data**





	S 6 SKF-1	S 9 SKF-1
Article no.	018295	018311
Rating	21A/144B	27A/183B
Extinguishing agent	Neufoam FO	Neufoam FO
Extinguishing agent units	6 LE	9 LE
Installation height	550mm	515mm
Installation width	275mm	310mm
Weight (full)	11kg	11.5kg
Discharge time approx.	40 sec	55 sec
Temperature range	-30°C to +60°C	-30°C to +60°C
Foot ring (plastic)	standard	standard
Certifications for extinguishers	EN3 / CE (PED) / MED	EN3 / CE (PED) / MED

We reserve the right to make technical amendments.

-

Your fire protection specialist dealer