

# High-rating – Water extinguisher (Rechargable) W6SKS N W9SKS N

### **Description**

For hazard assessments relating to the use of handheld fire extinguishers, those risks are almost exclusively found to exist in fire class A. There is no need for foam extinguishers in areas like these, especially in terms of environmental protection and secondary costs.

For areas like these, FLN has developed specific non-fluorinated\* water extinguishers that achieve great firesuppression results in fire class A.

This range of products comprises two rechargeable extinguishers, with 6 and 9 liters of capacity respectively. These are rechargeable extinguishers with an internal propellant bottle, and are activated by striking the pushbutton. The pistol rotates and can be switched on and off at any time, enabling a precisely controlled jet of agent to be directed at the heart of the fire.

The agent consists of water and Formula A NPCA, a non-fluorinated\* additive. It is characterized by highly effective fire suppression properties, enabling it to achieve very high ratings as well as great resistance to flashback.

## **Applications**

- Firefighting for all materials in fire class A
- Office premises
- Sales facilities
- Cinema, theaters and other performance spaces
- Administration buildings
- Medical facilities
- Care homes for the elderly
- Childcare institutions, schools
- Timber and furniture industry
- Paper manufacture and processing
- Private forms of use



### **Special advantages**

- Non-fluorinated\* agent
- Reduced surface tension of the agent which improves the fire-suppression efficiency (wetting agent effect)
- Highly effective firefighting abilities 12 and 15 extinguisher units respectively
- No impairment to visibility while tackling a fire
- Complies with EN 3 stipulations on suitability for use on electrical systems (up to 1000 V, 1 m minimum distance)
- Proven and safe rechargeable technology with pushbutton and pistol supplemented by a stored pressure model.
- Easy and safe to use
- Extinguisher pistol with integrated pressure relief function for rechargeable extinguishers
- Jet width 5 m to 6 m
- Substantially extended discharge times to provide greater safety for inexperienced users
- 100% pressure testing of every tank
- Proven internal and external plastic coating on the container
- Easy to maintain (repeat parts, large service opening)
- Concentrate or ready-mix replacement fills are available
- Wall brackets included
- Plastic base rings as standard
- Fire extinguisher registration in acc. with DIN EN 3 and pressure device directive (EC)

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.

 $\label{eq:FLN Feuerlöschgeräte Neuruppin Vertriebs-GmbH \ | \ Martin-Ebell-Strasse 4 \ | \ D-16816 \ Neuruppin \ | \ Germany \\ Tel: +49 \ (0)3391 \ 6890 \ www.fln-neuruppin.de \ | \ (<math>^{\circ}$  2022 \ Johnson Controls. All rights reserved. All of the specifications and other information published here are right up-to-date on the date of publication of the revised document and can be amended at any time without the need for prior notice. \ | \ Form. No. N-2021002-01 \\ \



## 1

Technical data	W6SKS N	W9SKS N	
Fill quantity (L)	6	9	
Extinguishant	Formula A NPCA		
Rating	43 A	55 A	
Fire extinguisher units	12 LE	15 LE	
Temperature range (°C)	0 / +60 (not frost-protected)		
Weight (kg)	10.2	14.6	
Width (mm)	290	300	
Height (mm)	545	510	
Discharge duration (s)	43	75	
Spray width (m)	5 to	0.6	

Company reserves the right to make technical modifications

NEURUPPIN and other product names used in this document are brands and registered trademarks. Unauthorized use is strictly prohibited.

\*"non-fluorinated" means that the fire-suppression agent does not contain any intentionally added PFAS (per- and poly-fluorinated alkyl substances).



Your fire safety specialist retailer:				