

EU Declaration of conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer: LLC «Naukuvo-vyrobnycha firma «Faktor»
Adress: 02218, Ukraine, Kyiv, st. Raiduzhna, b. 6

Product: Powder fire extinguishing module SPRUT

Type: SPRUT-1v, SPRUT-1s, SPRUT-3v, SPRUT-3vw, SPRUT-3s, SPRUT-3sw, SPRUT-6v, SPRUT-6vw, SPRUT-6s, SPRUT-6sw, SPRUT-9v, SPRUT-9vw, SPRUT-9s, SPRUT-9sw, SPRUT-12v, SPRUT-12vw, SPRUT-12s, SPRUT-12sw, SPRUT-15v, SPRUT-15vw, SPRUT-15s, SPRUT-15sw

We hereby certify that the Automatic Fire Extinguishing Device (Powder fire extinguishing module SPRUT) type: SPRUT-1v, SPRUT-1s, SPRUT-3v, SPRUT-3vw, SPRUT-3s, SPRUT-3sw, SPRUT-6v, SPRUT-6vw, SPRUT-6s, SPRUT-6sw, SPRUT-9v, SPRUT-9vw, SPRUT-9s, SPRUT-9sw, SPRUT-12v, SPRUT-12vw, SPRUT-12s, SPRUT-12sw, SPRUT-15v, SPRUT-15vw, SPRUT-15s, SPRUT-15sw has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Directive 2014/68/EU. **Directive 2014/68/EU** of the European Parliament and of the Council of May 15, 2014 harmonization of the laws of the Member States relating to making pressure equipment available on the market.

The following substances were not intentionally added to any of the product identified, the real status verified by 3rd party test report.

There is no standard for Powder fire extinguishing module the effectiveness of extinguishers fires. The Powder fire extinguishing module SPRUT has been put through rigorous independent testing based on the same principles observed by BS EN3-7 with the test protocols and results made available to the public. Real-world scenarios are used to ensure real-world performance. The declaration becomes invalid if the Powder fire extinguishing module SPRUT is used contrary to its intended purpose.

Conformity assessment was carried out in accordance with the requirements of **module H**.

Type examination certificate: No. Z-IS-ESA11-MUC-23-03-790008-009-380

Evaluation report: No.13C/NLPB-2023

Name and address of the supervising entity: TÜV SÜD Industrie Service GmbH
80686 Westendstraße 199, München, Germany (CE 0036)

Applied standards: EN 3-7

Application: Additional Fire Protection

Technical parameters: Part No, Serial Numbers, CE mark - marked on the tank

QUALITEK TESTING OU

Tuukri, 19-315 Tallinn city, Harju County, 10152 Estonia

Manufacturer's representative name and position:

Director Mr. D.O. Domin

Finance Director Plaksov Oleksandr



Signature

CE

Signature

This product carries the CE mark, which was first applied in 2024