

Stored Pressure - Mini

► User-friendly operation

Easy to handle; easy to see how it works at first glance
 Controllable discharge
 Evident safety pin to prevent extinguisher from being unintentionally triggered
 Frost-resistant up to -30°C (only SF 2 JM 5)
 Suitable for electrical systems of up to 1,000 volts at a safety distance of 1 m

► Intelligent Design

Compact and stable valve assembly
 Broad spectrum of use for fire classes A and B
 Extinguishing power due to cooling and smothering
 Also available with high performance power
 Rechargeable
 With weather-resistant wall bracket

► Best Quality

High-grade steel cylinder with high-quality outer coating and resistant internal layer adding extra protection
 Push-button valve made of impact-resistant plastic; squeeze grip valve made from brass
 Weather and UV-resistant individual parts

► Optimale Service

- **Service-friendly:** Easy refilling
- **Low-maintenance:** Easy (dis-) assembly
- **Cost-effective:** Standardized spare parts, special tools are not required

► Approvals

According to EN 3
 (national approvals for different countries)
 According to MED 96/98/EG
 Tested Safety GS

► Technical Data

Type (Distribution Name)	Code	Capacity/ Agent	Rating		Temperature Range	Propellant	Discharge Time/Range	Height approx.	Width approx.	Weight approx.
SF 2 JM 5	with DH 25-011-35	2 l Foam-Premix	5	55	-20°C to +60°C	Air/N ₂	11 sec. 6 m	358 mm	130 mm	3,8 kg

M: Manometer/Pressure Gauge DH: Wall Bracket

Mini Foam - Stored Pressure

handy & compact

DIN
EN 3



0736



0035



SF 2 JM 5

► Extinguishing Effect



These handy foam extinguishers are the ideal solution for incipient fires of classes A and B. Due to their low specific density foam forms a film of water and is able to create a closed, vapour-tight, watery-film on the surface of the burning material even if this is a liquid. This locking layer prevents vapour and gasses escaping and cuts the supply of oxygen to the burning material. The fire is effectively suffocated. Foam also has a cooling effect due to its high water content.

The foam can be easily removed later. Due to greatly reduced fluorine content, these Jockel bio foams are much more environmentally friendly. Jockel does not use foam concentrate with perfluorooctane sulfonate (PFOS) or perfluorooctanoic acid (PFOA). The high-performance bio extinguisher Plus and Super have an even more effective extinguishing effect thanks to the optimal composition of the extinguishing medium, a greater quantity of extinguishing substances and careful calibration.

► For the love of the environment

- Biological extinguishing foams with powerful green formulation with greatly reduced fluorine content and improved biodegradability
- Future-proof formulations based on C6 fluorotelomers; Substitutions of PFT by polyFT
- Without PFOA and PFOS
- Reduced packaging material
- From energy-conscious production

Application Range

- Private Homes
- Ships
- R.V.
- Hobbies

Pictures can differ from actual products. Subject to modifications without notice and errors. 12/15