

Patent-pending

FoamJet



# FoamJet

The versatile nozzle for  
water and foam



## FoamJet - The universal nozzle for high-pressure firefighting

FoamJet is an innovative nozzle designed for flexible use in high-pressure firefighting. It offers three key functions:

- Generation of water mist with adjustable wetting agent
- Quick and easy application of low-expansion foam
- Seamless dosing of foam concentrate

With its continuous foam concentrate adjustment directly from an integrated bottle, FoamJet is ready for immediate use — without the need for a separate proportioner on the fire-fighting system. The easily attachable low-expansion foam adapter allows for a swift switch between water mist and foam. All in one compact and versatile device



FoamJet in water mist configuration



FoamJet in foam configuration

FoamJet in action



Water mist generation with FoamJet



Low-expansion foam generation with FoamJet

## Technical Data

Flow rate/pressure range	18 to 35 Liter/min at 120 - 250 bar 4.75 to 9.25 gallons/min at 1,740 to 3,625 psi
Expansion rate	1 - 3
Throwing distance	up to 8 meters/26 ft
Hose connection	G 1/4" thread
Weight (empty)	approx. 1.3 kg/ 2.9 lbs exl. water gun
Dimensions	500 x 360x 105 mm



## Contact

Narzissenweg 4, 39291 Möser, Germany

Tel.: +49 1575 0643349

Email: [info@ifs-firefighting.com](mailto:info@ifs-firefighting.com)

[www.ifs-firefighting.com](http://www.ifs-firefighting.com)

