

Patent-pending

FoamGiant



FoamGiant

The revolutionary
foam cannon



The revolutionary Foam Cannon for Firefighting

FoamGiant achieves unprecedented foam volumes in an extremely compact design thanks to the innovative integration of the turbocharger principle!



Advantages

- Cost-effective: high foam expansion without expensive compressor
- Extremely low water consumption
- Compact and handheld
- Compatible with all high-pressure firefighting systems (pressures over 80 bar)
- Safe and robust design



Revolutionary firefighting - More foam, less water consumption!

FoamGiant produces up to ten times more foam than conventional foam nozzles for high-pressure firefighting systems. Thanks to the revolutionary turbocharger principle, large amounts of air is powerfully mixed into the foam.

This innovation offers the following advantages:

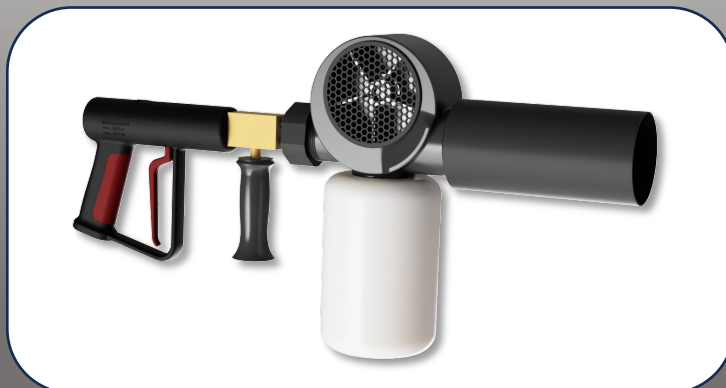
- One liter of water turns into approx. 50 liters of foam
- Impressive throw distances of up to 10 meters.

Users benefit from extremely efficient firefighting from a safe distance.

In addition, water consumption is drastically reduced and the risk of water damage is minimized.



FoamGiant standard version for firefighting systems with integrated foam agent injector



FoamGiant Plus for firefighting systems without integrated foam agent injector

Technical Data

Flow rate/pressure range	18 to 100 Liter/min at 80 - 300 bar (achievable with different nozzle inserts) 4.8 to 26.4 gallons/min at 1160 - 4350 psi
Expansion rate	30 - 70
Throwing distance	up to 10 meters/32 ft
Hose connection	G 3/8" thread
Weight (empty)	approx. 2.8 kg/ 6.2 lb excl. water gun
Dimensions	500 x 250 x 105 mm



Contact

Narzissenweg 4, 39291 Möser, Germany

Tel.: +49 1575 0643349

Email: info@ifs-firefighting.com

www.ifs-firefighting.com

