MEDIUM-EXPANSION FOAM PISTOL M0.4 >

Medium-expansion foam

Admixing rate 1% / 3%

Foaming > 60

Foam concentrate 2 l





The new medium-expansion foam pistol M0.4 combines the proven functionality of a medium-expansion foam pistol with an ergonomic, effective and effortless operation and an adjustable foam admixing rate

THE PERFECT EMERGENCY SOLUTION FOR INDUSTRIAL AND COMMERCIAL USE





MEDIUM-EXPANSION FOAM PISTOL M0.4 <



➤ The new AWG medium-expansion foam pistol M0.4 is a self-priming foam pipe for a multiapplication extinguishing agent for use in fire-fighting procedures and with a new, intuitive operation. It is therefore suitable for use in industrial complexes, workshops and warehouses, with minimum training required! The compact design makes the AWG medium-expansion foam pistol M0.4 particularly suitable for quick use on wall hydrants.

The black trigger opens the water supply and therefore activates foam delivery. Simply release the trigger to stop the delivery of foam immediately.

The new generation of the medium-expansion foam pistol M0.4 offers more flexibility when adjusting the admixing rate and the multi-application extinguishing agent selected. The admixing rate can be set to 1% or 3%, depending on the extinguishing agent. To do this, simply attach the corresponding intake hose supplied with the pistol, and you're ready to go! The self-priming is based on the Venturi effect, with an optimum operating pressure of 3-6 bar.

- Intuitive and effortless operation
- Lightweight and balanced no egress of foam during use
- Maintenance-free
- Throw distance approx. 6 m
- Adjustable admixing rate 1% or 3%
- Foaming > 60
- Easy cleaning

With an admixture of 3% the suction time for 2 litres of extinguishing agent is approx. 1 minute, and approx. 3 minutes with an admixture of 1%.

The perfect balance of the medium-expansion foam pistol M0.4 prevents an egress of extinguishing agent during use, enabling the operator to stow the loaded pistol in the vehicle. No additional maintenance is required, apart from regular cleaning and periodic function testing. The extinguishing agent containers (2 litres) are refillable, and sealed with a screw cap.

Technical data

| Inlet | BSP G1"A | Storz 52 (C) w |
|-------------------------|--------------------|--------------------|
| Flow rate / 4 bar | approx. 35 l/min | approx. 35 l/min |
| Admixing rate | 1 or 3 % | 1 or 3 % |
| Length / Width / Height | 505 / 120 / 325 mm | 525 / 120 / 325 mm |
| Weight | 2.0 kg | 2.2 kg |
| AWG ID no. | 101 299 33 | 111 939 33 |
| | | |

Supplied ith a foam

ontainer ttached

Wide neck foam bottle with screw cap

| Suitable for size | M0.4 |
|-------------------|------------|
| Ø / Length | 120 / 250 |
| Weight | 0.1 kg |
| AWG ID no. | 605 207 59 |



Would you like to request further information or a technical consultation? Call us!

+49 7340 9188 98-0

Simply send us your enquiry by email awg-info@idexcorp.com

For an overview, visit our website

www.awg-fittings.com

Anyone who rescues lives and protects property day in and day out must be able to rely on their tools. Many of them opt for AWG and Alco products.

Two brands, which together offer one of the broadest ranges of premium equipment for emergency services.





AWG Fittings GmbH . Germany

A Unit of IDEX Corporation

© AWG Fittings GmbH, M1-100-F02-00-12/19
Subject to change without notice. Errors and omissions excepted