19.04.2024 1 von 1





AWG Medium Foam Nozzle M0.4, Storz C, mixing rate 1 % / 3 %

Order number: LT-01138

The AWG medium foam nozzle M0.4 is a self-priming foam nozzle for application of multi-range foam agents in fire fighting - with a new, intuitive operating concept. This means that it can be used in industrial plants, workshops and warehouses - and with the least training! Due to its compact design, the AWG medium foam pistol M0.4 is also particularly suitable for quick use on wall hydrants. To open the water supply and thus the foam dispensing, simply actuate the black gun trigger. By releasing the trigger, the foam dispensing stops immediately. The new generation of the M0.4 medium foam pistol offers more flexibility in coordinating the admixing rate and the selected multi-range foam agent. Depending on the foaming agent, the admixing rate can either be preset to 1% or 3%. To do this, simply mount the corresponding suction hose supplied - done. Self-priming is based on the Venturi principle, with an optimal operating pressure of 3-6 bar.

- intuitive and energy-saving operating concept
- light and balanced no leakage of foam agent in use
- maintenance-free
- throwing distance approx. 6 m
- selectable mixing rate 1% or 3%
- easy cleaning

entrance: Storz C (52)

flow / 4 bar: approx. 35 I / min

mixing rate: 1% or 3%

E-Mail info@rescue-tec.de

Fax.:

+49-6482-608900

+49-6482-608920

length / width / height: 525 / 120 / 325 mm

weight: 2.2 kg