RFC POLY Skid (300 liter)

Fire extinguishing system for universal use





Description

The RFC POLY Skid is part of a complete series, which is available in various variants and can be deployed in a variety of ways. The module can be placed on mobile equipment carriers, mounted on pull-outs and can be permanently installed in vehicles. This makes it ideal for both stationary fire protection and integration into fire engines.

Benefits

Energy-independent extinguishing system

- immediately ready for use upon opening the compressed air cylinder valve and activating the jet pipe
- extremely maintenance-friendly and reliable due to the absence of electrical systems and mechanical drives
- no noise or exhaust emissions during operation

First-class extinguishing performance

- excellent extinguishing effect through maximum cooling, effective displacement of oxygen, and thorough penetration of the burning object
- high degree of protection against burn-back due to interruption of the oxygen supply and continuous cooling
- preventive protection against flying sparks and heat for property endangered by fire

Excellent throw range

- large safety distance from the source of fire
- makes the fighting of fires in inaccessible places and at heights easier

Visible extinguishing success

- white compressed air foam with strong adherence properties is visible to the jet pipe operator
- the evaporation of compressed air foam acts as an indicator of surfaces that are still too hot

Rapid refilling

- easy filling of the extinguishing agent tank by means of a garden hose and the separate foam concentrate cartridge with a filling funnel via external quick-release couplings
- uncomplicated measurement of foam concentrate quantities using a separate measuring cup with an individualized scale that corresponds to the amount of water

Different foam qualities

- use of conventional 0,5 % or 1 % Class A and Class B foam concentrates and also fluorine-free foam concentrates
- water, water foam solution, wet compressed air foam or dry compressed air foam

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Technical data

Fill quantity	approx. 300 l
Dimensions ¹	W x D x H = approx. 1.962 x 718 x 900 mm
Weight ¹	filled = approx. 514 kgunfilled = approx. 214 kg
Foam proportioning	generation of a premix solution with 0,5 % or 1 % foam concentrate when the compressed air bottle is activated
Extinguishing agent Foam quality ²	 water water-foam mixture wet compressed air foam dry compressed air foam
Flow rate	 approx. 78 I/min at 9 bar (water and water-foam mixture) approx. 38 I/min at 9 bar (wet compressed air foam) approx. 31 I/min at 9 bar (dry compressed air foam)
Working duration	 approx. 231 s (water and water-foam mixture) approx. 474 s (wet compressed air foam) approx. 581 s (dry compressed air foam)
Compressed air bottle	2 x 20 l / 200 bar
Throw range / Throw height ³	approx. 16 m / 10 m
Hose	 manual hose reel with hand crank and special textile hose DN 19 x 40 m automatic hose reel with spring return and special textile hose DN 19 x 40 m electric Rosenbauer hose reel with special textile hose DN 19 x 80 m
Nozzle	nozzle with fixed full jetfog nozzle SELECT FLOW RB 99 EN
Design	compact designvehicle mounting
Foam concentrate ⁴	 STHAMEX®-Performance 1% F-10 (foam concentrate) Fomtec AFFF 1% F (foam concentrate) MOUSSEAL®-CF F-30 (finished foam solution)
Operating temperature	 + 5 °C to + 50 °C (foam concentrate) - 20 °C to + 50 °C (finished foam solution)

 $^{^{\}scriptsize 1}$ complete and operative fire extinguisher with manual hose reel and nozzle with fixed full jet

Kontakt

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² expansion ratio depends on foam concentrate used

³ throw range and throw height are almost identical for wet and dry compressed air foam

⁴ fire tests were performed with these foam concentrates (use of other foam concentrates is possible)