

FREJA 15 WATER / FOAM NOZZLE

Document Freja 15 / Ver 1:1

FEATURES

- Straight stream to fog
- Corrosion resistant
- Extremely light weight
- Easy to maintain and clean

Application

Ideal to use in connection with portable monitors due to their very low weight, remarkable strengths and adjustable discharge pattern.

Recommended Foam Concentrates

The following foam concentrates can be used in combination with Freja:

- AFFF 1%, 3% or 6%
- AFFF ARC* 3x6
- AFFF ARC* 3x3

* not on polar solvents.

Operation

The Freja nozzles are fitted with a 2½" female thread. Their ideal operating pressure is 8 bar at the nozzle inlet. By turning the outside part of the nozzle the discharge pattern can be adjusted from straight stream to fog. After using foam solution clean it with water.



Freja nozzles is specially designed for Balder monitors or any other monitor with $2\frac{1}{2}$ " water outlet. The nozzles are suitable for water and foam solutions. They are manufactured in a plastic composite with similar strength to aluminium.

The discharge pattern is adjustable from fog to straight stream. Standard nominal flow rates for the nozzle are measured at 8 bar.

Technical data

Flow rate	1,500 lpm
Nominal pressure	8 bar
Inlet	2 ¹ / ₂ " BSP FM thread
Material	Plastic composite
Length, fog/straight	155/185 mm
Weight	0.9 kg
Part no.	20-4000-02

Throw range with water at 8 bar



