

### FEATURES

- High foam quality
- Homogenous foam distribution caused by optimal piping
- Stainless steel
- Compact and short
- Excellent also for water-application
- Long throw range



### Application

The Frigg-P branchpipe is used in connection with portable and portable oscillating monitors, due to its smaller size and light weight. It can however also be used together with fixed installed monitors or on fire trucks.

### Recommended Foam Concentrates

- Fluoroprotein 3% or 6%
- Protein 3% or 6%
- FFFP 3% or 6%
- AR-FFFP 3x6 or 3x3
- AFFF 1%, 3% or 6%
- AR-AFFF 3x6 or 3x3
- Multi purpose foam

### Operation

The Frigg-P can easily be attached to the monitor outlet. The mixing of foam has to be done before the water reaches the monitor. Using only water the branchpipe gives also an excellent result.

### Options

The Frigg-P branchpipe is available with the following options:

- A deflector for gentle application.
- Storz coupling
- BS-coupling

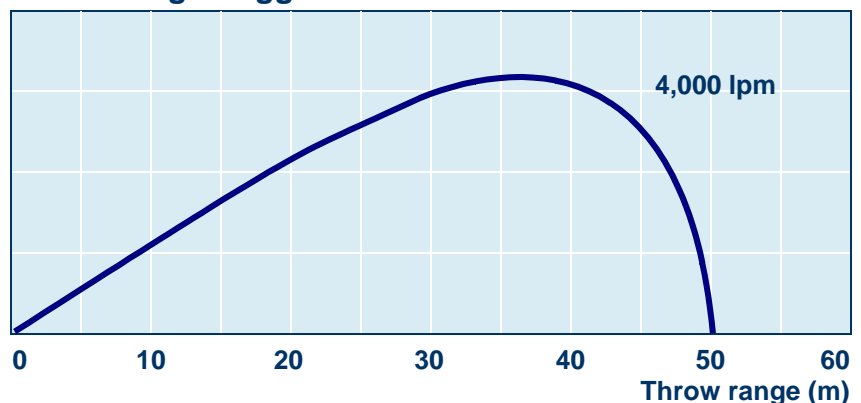
The Frigg-P branchpipe is developed to match the compact measurements of the Balder monitors. A unique design of the branchpipe's interior allows the creation of superior foam quality.

There are several tubes inside the branchpipe in which the water stream is separated. The air inlet in the separated water stream results a homogenous foam. This allows also the branchpipe to be extremely short, as there is no need to work the foam after the separating point.

### Technical data Frigg-P 4000 with foam at 8 bar

Operating pressure	8 bar
Flow rate	4,000 lpm
Inlet	2½" BSP FM thread
Approx. expansion rate	4-5
Length	485 mm
Weight	3.2 kg
Part no.	20-5200-04

### Throw range Frigg-P 4000 with foam at 8 bar



### Quality Control and tests

Frigg-P are manufactured according to the draft European Standard EN-13565-1, and CE marked.