

Features

For inside air use

Excellent foaming properties

Recommended foam Fomtec LS EXP

DIN or ANSI flange option

Description

The Bele high-expansion foam generator is designed for total flooding systems or local application of high expansion foam. The massive volume of expanded foam will keep the water application to a minimum and extinguish through a combination of vapour surpression, cooling, oxygen reduction and wetting capability.

As standard, the Bele S series have carbon steel red epoxy painted (RAL 3000) inlet connection and brass nozzles.

Application

The Bele high expansion foam generators can be used for applications such as:

- Aircraft Hangars
- Ship Holds and engine rooms
- Power stations and transformers
- Gas turbine generators
- Flammable liquid storage
- LNG vapour surpression



Recommended foam concentrate

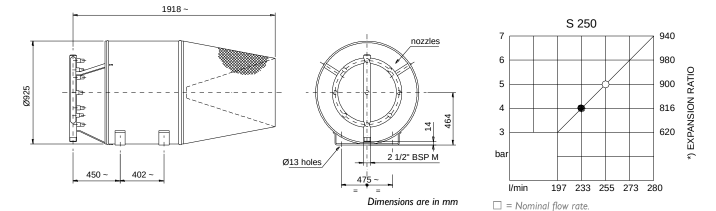
Fomtec LS EXP

Operation

The Bele high expansion foam generators is water driven and does not require any other power source. It can be attached to any foam proportioning system such as inductor, bladdertank or foam pump.

Options

- Zinc plated inlet connection
- AISI 304 / AISI 316 stainless steel inlet connection
- DIN or ANSI flanged inlet connection



Technical data

Modelq	Flow rate	Expansion ratio	Weight
	L/min – 4 bar	4 bar ⁽¹⁾	Kg
BELE S-250	242	810:1	58

(1): Test executed at 20°C, windless using fresh air (recommended). The expansion ratio is depending on foam concentrate type. The performance does not change significantly if combining inside smoke polluted air with Forntec LS EXP high expansion foam concentrate

Fomtec® is a trademark of Dafo Fomtec AB

The independent alternative | Dafo Fomtec AB | P.O. Box 683 | SE-135 26 Tyresö | P: +46 8 506 405 66 | F: +46 8 506 405 29 | www.fomtec.com