

# Mod. NHF 1

high expansion foam generator dynamic type BV & TUV approved to be installed in enclosed spaces with presence of hot air and pollution, according to UNI EN 13565

#### Standard characteristics

Flow Rate: 100 I/1' 2 Barg

Body material: Stainless steel AISI 304

**Nozzles material:** Brass

**Turbine material:** Aluminium and brass **Fan material:** Synthetic high resistance

Connection: 2" BSP M

Coating: Pickling and electropolishing

Weight: ~ 23 Kg

Expansion ratio: According to EU EN -13565 -1

and NFPA 11 rules





## **Approvals**









### **Notes**

In case of inquiry and/or order specify the following datas:

> Body material, Connection type

### **Optional**

- > Support for floor installation
- > Interception gate valve

### **Available on Demand**

- > Execution in self-induction version, with connected 100 lt foam tank
- > Flanged connection
- > Body material in stainless steel 316
- > Coating: Other painting cycles

www.fasspa.net



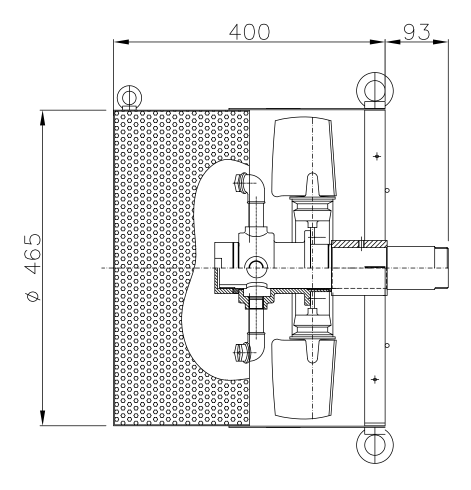




# Mod. NHF 1

high expansion foam generator dynamic type BV & TUV approved to be installed in enclosed spaces with presence of hot air and pollution, according to UNI EN 13565

# **Layout & Overall Dimension**



www.fasspa.net



