



Product name	HG-15 / HG-25
Description	High-Expansion Foam Generator HotFoam™ System
Manufacturer	SKUM
Revision	1.0/2024

ASK ABOUT THE PRODUCT

1. Description

SKUM HG High-Expansion Foam Generators are designed for use with SKUM HOTFOAM systems.

2. Application

SKUM HG High-Expansion Foam Generators are intended for use within Inside Air applications for the protection of enclosed spaces. They can be ideal for the following applications:

- Warehouses
- Flammable liquid stores
- Production facilities
- Tunnels
- Marine engine and pump rooms

3. Features

SKUM HG High-Expansion Foam Generators offer the following features:

- Stainless steel body and bronze nozzle
- Low weight
- Easy installation
- Large area coverage
- Suitable for indoor and outdoor use

4. Listing and Approvals

- **National Certificate of Constancy of Performance CNBOP-PIB no. 063-UWB-0001 (HG-25)**
- PN-EN 13565-1
- VROM (NL)
- IMO



5. Ordering Information

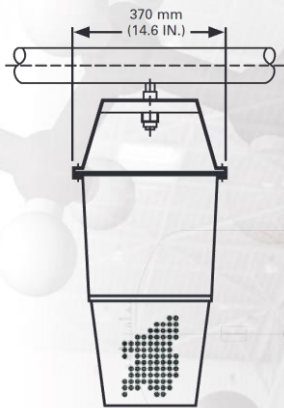
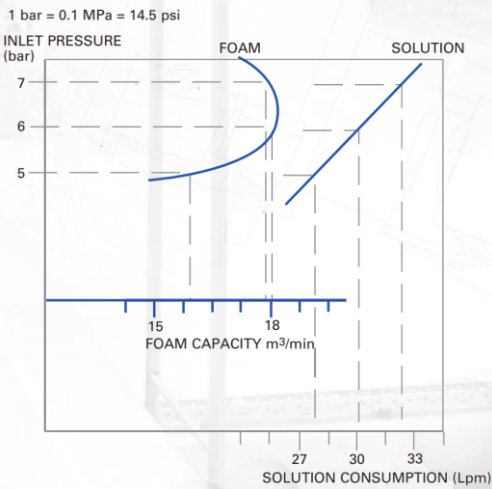
Part No.	Opis	Dopuszczenie
106101112	HG-15	VROM
106102236	HG-25	VROM
106101147	HG-15 grooved connection 1 1/4 in.	VROM
106102250	HG-25 grooved connection 1 1/4 in.	VROM
106101115	HG-15 with stainless nozzles	IMO
106102239	HG-25 with stainless nozzles	IMO
106101154	HG-15 grooved connection 1 1/4 in. with stainless nozzles	IMO
106102253	HG-25 grooved connection 1 1/4 in. with stainless nozzles	IMO
106102807	HG-15/25 flange stainless steel	
106102870	HG-15/25 flange mild steel	
106102821	HG 15/25 1 in. BSP	
106102851	HG-15/25 adapter grooved – 1 1/4 in.	
106102898	Mounting hardware	



6. Performance Data

	HG 15	HG 25
Solution consumption	30 l/min	90 l/min
Foam capacity	18 [m ³ /min]	48 [m ³ /min]
Expansion ratio	600:1	540:1
Material	Stainless steel	
Weight	5kg	10 kg

HG-15:



HG-25:

