

SELF-EDUCTING HYDRO FOAM NOZZLES

HF13-750 & HF13-1000

Overview

The Elkhart Brass self-educating hydro foam nozzles are designed for use with class A and B foams including AFFF with the need for additional foam mixing equipment.

For industrial fire protection solutions, the HF13-750 and the HF13-1000 hydro foam nozzles in conjunction with Elkhart Brass monitors offer the industry's most cost-efficient and reliable foam deployment system in its class.

It is suitable for use in seawater, corrosive and non-corrosive environment applications.

Features

- Self-educating
- 1% and 3% selectable foam proportioning
- Corrosive resistance
- Suitable for seawater application
- Compatible with AFFF
- Easy to operate stream control handle for stream adjustment from straight to fog
- Easy to install



SPECIFICATIONS

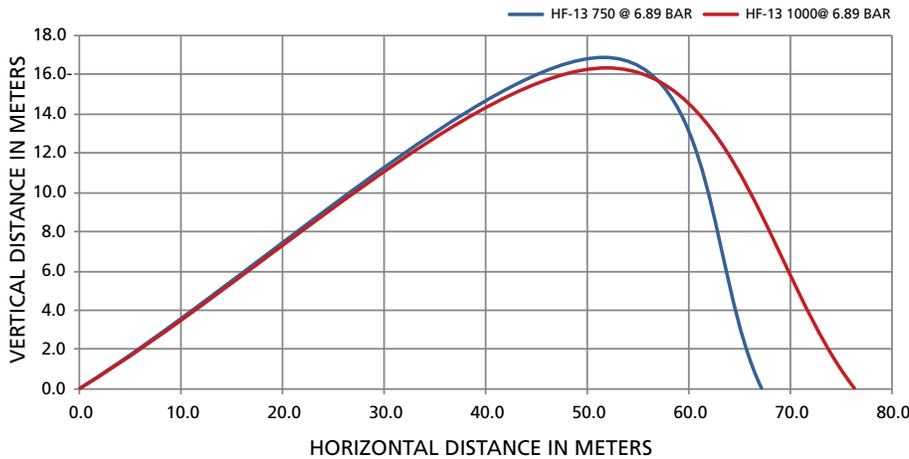
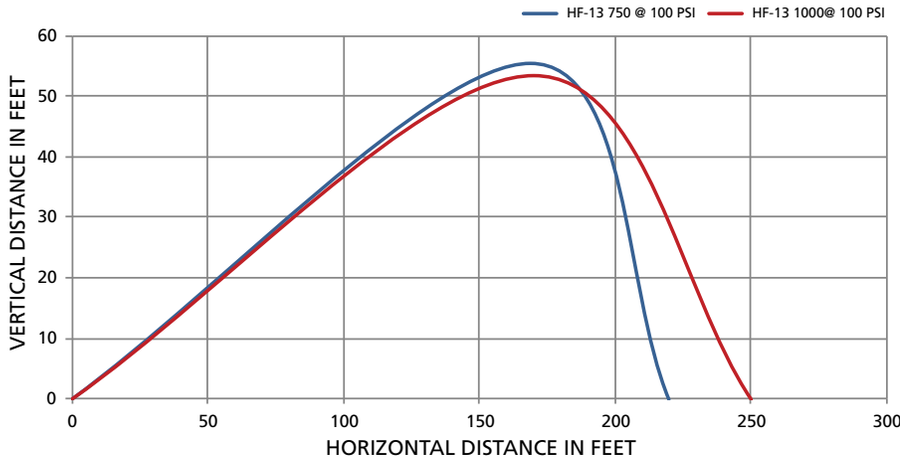
	HF13-750	HF13-1000
Max. Flow Rate	750 GPM (3000 LPM)	1000 GPM (4000 LPM)
Max. Pressure	200 psi (14 BAR)	200 psi (14 BAR)
Foam Proportioning	1% and 3%	1% and 3%
Max. Reach	220 Ft. (67 m)	250 Ft. (76 m)
Inlet	2.5" NHT	2.5" NHT
Material	Brass	Brass
Weight	26 Lbs.	26 Lbs.

Warranty

5 year limited warranty

HF-13 750/1000 NOZZLES

Straight Stream Reach Using Water and 32 Degrees



ORDERING INFORMATION

Model Number	Description
HF13-750	Self-educing hydro foam nozzle; 2.5" NHT inlet; 750GPM (2839 LPM) max flow rate; 1% and 3% foam proportioning via orifice disc or metering valve; brass
HF13-1000	Self-educing hydro foam nozzle; 2.5" NHT inlet; 1000GPM (3785 LPM) max flow rate; 1% and 3% foam proportioning via orifice disc or metering valve; brass