



## Foam Fire Fighting Station: U.S. Coast Guard Approved

The Foam Fire Fighting Station designed by Hiller is a reliable system capable of controlling fires and spills of flammable and combustible liquids. One person can easily operate the device to its full potential with the necessary speed and effectiveness to deliver foam to the required area in an emergency. This self-contained unit requires only water pressure to operate and is designed for installation in a fixed location such as processing, storage, or handling area.



### Options

- ▶ Fiberglass or stainless steel foam concentrate storage tank
- ▶ Hose roller guides
- ▶ Custom hose reel covers
- ▶ NST thread on in-line eductor, hose and hand-line nozzle

### Acceptable Foams

- ▶ Ansul AFFF
- ▶ Ansulite 3% or 6%
- ▶ Ansulite 3x3 Alcohol Foam Concentrate
- ▶ National Foam Universal Gold 3% AR-AFFF
- ▶ SOLBERG® ARCTIC™ 3x3% ATC™ Foam Concentrate

*Note: Foam sold separately. If the unit is to be used with any of the AR-AFFF type foam concentrates, it is recommended that a thin layer of mineral oil is placed on the surface of the concentrate to minimize evaporation.*





## Foam Fire Fighting Station: U.S. Coast Guard Approved

Hiller makes a variety of U.S. Coast Guard-approved firefighting stations with NST threads.

Model Numbers	Description
HSH-01-CG-SS-60	Stainless Steel 60-gallon unit
HSH-01-CG-SS-100	Stainless Steel 100-gallon unit

Options	Features
Hose Roller Guides	Self-Contained Unit, no external power needed
Hose Lengths	50, 75 or 100 feet

### Booster Hose:

Our Herbert S. Hiller labeled hose meets UL92 and is USCG approved. Thermoid 1.5" x 100' hose coupled male x female with NST threads. Working Pressure 250PSI. Temperature rating of -40deg F to 200deg F.

### Nozzle:

This nozzle is specifically designed and manufactured for firefighting in a marine environment. Military spec, corrosion-resistant, cast brass construction ideal for the application of AFFF. Features a bronze shut-off handle. Base size: 1.5" with 95 gpm flow rate.

### Note:

Foam concentrate can be refilled during operation.