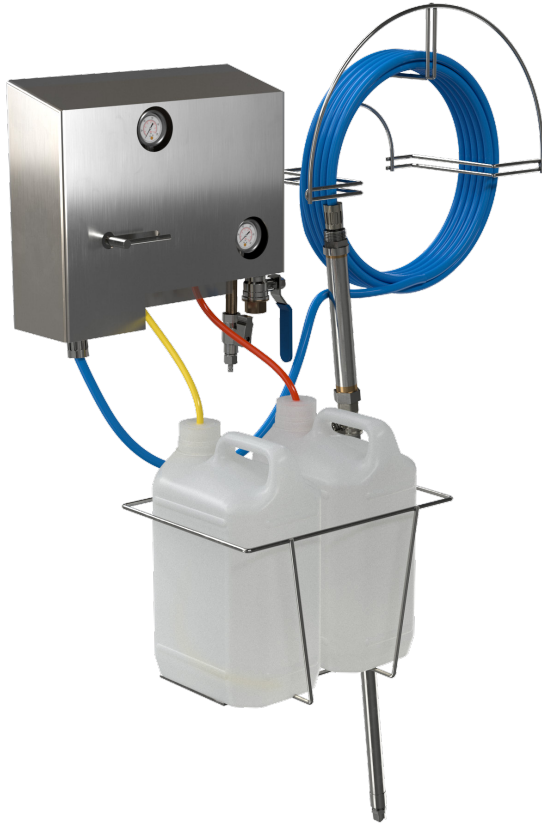




## EcoFoam Station - 1 or 2 Chemicals

### Product Datasheet



### Description

Our EcoFoam system is ideal for environments with strict hygiene standards offering the ability to clean and disinfect large areas by applying a foam product at a precise dosage. The dispensing of foam provides a visual confirmation of where the cleaning product has been applied and helps ensure every area is treated.

### Key Features

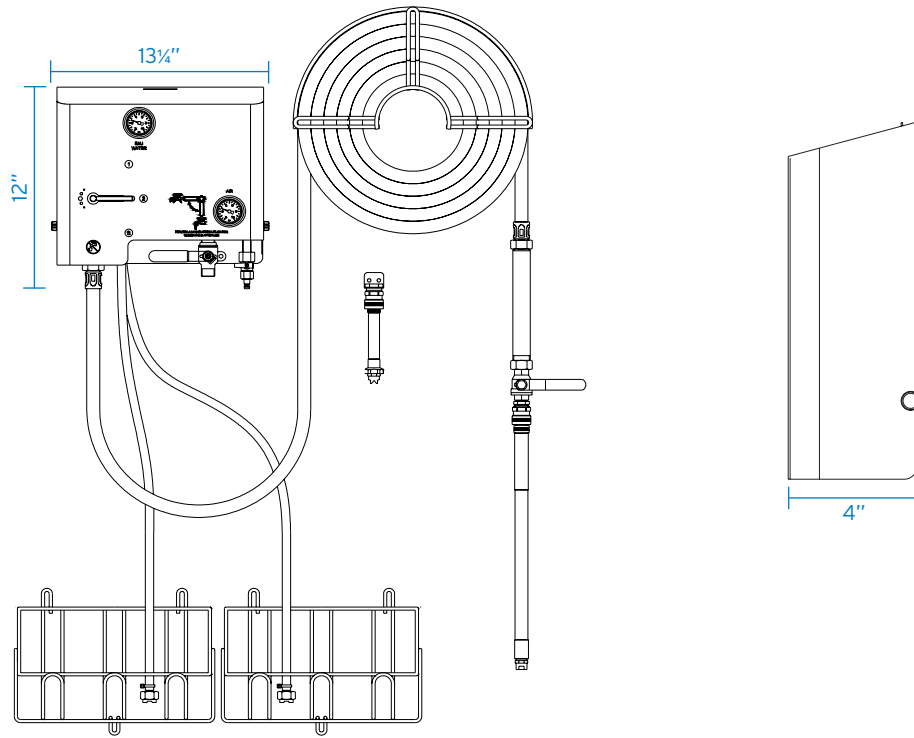
- Durable components with high chemical compatibility
- Foam lance provides targeted and widespread coverage
- Integrated rinsing option allows water only through the hose via a simple selector handle
- Built-in backflow prevention system
- Standard with 50' foam hose with integrated air hose and diffuser
- Customer branding options available

### Technical Specifications

<b>Operation</b>	Ball valve operation with shut-off valve on foam lance
<b>Installation</b>	Requires connection to an air supply and mains water Minimum water pressure: 29 PSI Maximum water pressure: 80 PSI Minimum air pressure: 29 PSI Maximum air pressure: 58 PSI Max. suction height 5' 5"
<b>Dilution</b>	Dilution ratio is selected with supplied metering tips ranging from 6:1 to 400:1
<b>Water Temperature</b>	Up to 104°F (it is recommended to use cold water for optimal use)
<b>Material</b>	Stainless steel housing/PVDF venturi body

### In the Box

EcoFoam Station	Hose (50')
5' Inlet hose (½" stainless steel braided)	Air hose
EcoFoam lance	Chemical suction tube
Installation kit (metering tips, fixings and chemical connections)	Wall bracket for hose



## Dimensions

Width	13 1/4"
Height	12"
Depth	4"

## Weight

Unit	18.7 lbs
------	----------

## Part Number

## Description

DF20-15M-5L/U9	Wall mounted foam station 1 chemical with 50' hose, canister holder
DF30-15M-5L/U9	Wall mounted foam station 2 chemical & rinse with 50' hose, canister holder

## Shipping Info

Shipping Method	Quantity of Units	Dimensions L x W x H (in)	Net packed weight (lbs)
Unit	1	27 1/2" x 19 3/4" x 11 3/4"	33 lbs