

Mini Foam Generator

Description

For warehouses and storage facilities, our Foam generators make tough fuel and liquid fires a breeze! This Mini Foam generator unit includes everything you need to make High Expansion foam at the unit as long as you have a water source and foam. With a high expansion ratio of 1:350, this Foam generator can cover a large area in foam solution!

This compact unit is carried by the top mounted handle and has bottom skids to hold it in place. The Fiber Reinforced Polymer casing (stainless steel casing also available) protects the important mechanisms inside and is corrosion free! This unit can be used to remove foam from an area using the optional collapsible ducting.

For more information regarding this unit and other foam generators and their uses, contact info@usfirepump.com today!



Features

- FRP Casing or Stainless-steel
- Top handle makes for easy carry
- Inline inductor included (loose)
- Foam Induction: 3% or 6%
- Foam expansion ratio of 1:200 to 1:350
- Nylon net for Foam Expansion included
- Suitable for all types of foams
- Use as a foam extractor with optional ducting

Application

- Oil and Gas Refineries, Tank Farms, plants
- Chemical Manufactures & storage facilities
- Aviation Fuel and Equipment storage
- Marine and Port Terminals

Compatibility

These units are compatible with most firefighting foams, including our Dwight's Signature Series and Shield Series Line of Foams! See our Foam section of our website for more information!



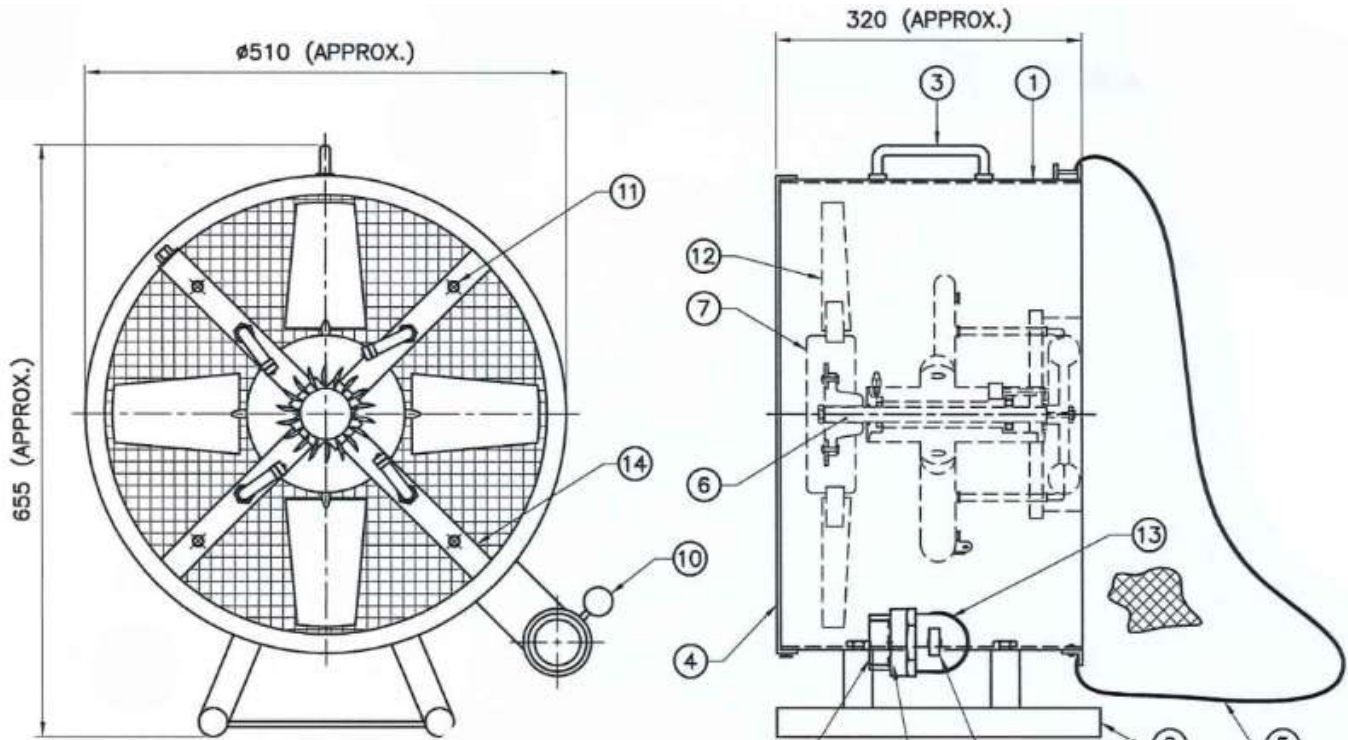
FOR MORE INFORMATION VISIT WWW.USFIREPUMP.COM



Technical Specifications

Model	Mini HEFG
Inlet pressure	100 PSI (7 kg/cm ²)
Water Flow	65 GPM (245 LPM)
Expanded Foam Produced	2120ft ³ /min (60 m ³ /min)
Expansion (±10%)	200 to 350
Inlet	2.5" FNST
Case Material	Fiber Reinforced Polymer (FRP) or 304 Stainless-Steel
Fan and Fan components Material	Aluminum Alloy
Dimensions L x W x H	20" x 12.5" x 26" (510 x 320 x 655 mm)
Weight	46 lbs (21 kg)
Finish	Red enamel

Note: Specifications are for reference only and subject to change without prior notice.
 Specifications vary depending on configurations and options.
 Send inquiries to US Fire Pump for details.



NOTICE Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the date hereof, US FIRE PUMP and its affiliates makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied on the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will US FIRE PUMP be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information or the product to which the information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and US FIRE PUMP makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.