

Foam Tote Trailer- Single Tote

Description

Foam tote trailers are an innovative solution for transporting and deploying foam in various industrial and emergency response applications. Their **compact design** ensures easy maneuverability, making them ideal for use in tight or restricted spaces. Despite their small footprint, these trailers are built to handle substantial loads, offering a reliable and efficient way to deliver foam wherever it's needed. The **self-educting nozzle** simplifies operations by automatically mixing foam concentrate with water during discharge, eliminating the need for complex equipment or additional steps.

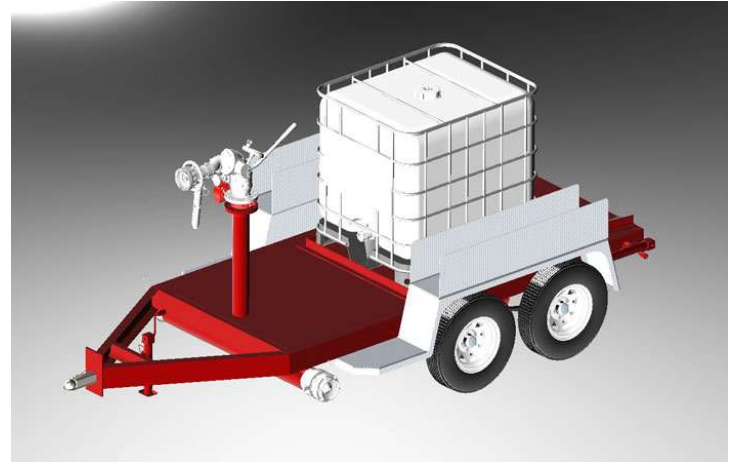
Built with **excellent quality materials**, foam tote trailers are engineered for durability and long-term performance in demanding environments. Their robust construction ensures resistance to wear and tear, providing a dependable solution for critical applications. They are also **cost-efficient**, offering high performance at a reasonable price point, making them an economical choice for organizations that require effective foam deployment solutions.

One of the key advantages of foam tote trailers is their **easy setup**. Designed for quick and straightforward operation, they can be deployed with minimal training, allowing responders to focus on the task at hand. Whether used for firefighting, spill control, or industrial applications, these trailers combine efficiency, reliability, and user-friendly design to meet a wide range of needs.

This unit is capable of flowing any firefighting foam, including our Dwight Signature Series foam.

Features

- Non-Skid platform for operator safety
- Quick and simple setup
- Rugged, compact design
- Versatile application
- Wide range of options and flexibility of customization



Application

Easy Setup – Ready to deploy for any situation that requires foam, quick deployment of leveling jacks, and connection of hoses allow for quick response to spills or for fire suppression and extinguishment.

Compact Design- Designed to be small and maneuverable, these units can be stored out of your way and pulled for use in a moment's notice and be deployed into the fight quickly and efficiently.

Ease Of Use – Foam totes can be removed by disconnecting locking bar and a new fresh tote of foam can be put back on the trailer. Stinger tubes make switching from an empty tote to another fresh tote a quick and easy process when more foam is needed.

Note: Contact US Fire Pump Sales Department for additional custom configurations.

Post Office Box 1810, Albany, LA 70711

Phone: 225-209-6551 • Email: info@usfirepump.com • www.usfirepump.com

© 2021 US Fire Pump Company, LLC. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

Technical Specifications

Model	Single Tote Foam Trailer
Base Material	Carbon Steel
Dimensions (LxWxH)³	176x80x75" (447cm x 203cm x 191cm)
Approximate Weight³	7000 lbs. (3175 kg)
Standard Platform	Foam tote tray and platform for operator.
Foam Capacity	275 Gallons (1041 L)
Discharge Outlet	4" ANSI 150 Flange for mounting monitor/nozzle.
Flow Control	Wireless Remote Control or Manual Gear Operated monitors.
Available Transportation Modes²	Bumper pull trailer with 2 5/16 in. ball hitch (59 mm) or lunette eye / Pintle Hook
Nominal Flow Rate	500-2000 GPM (Dependent upon nozzle and monitor selection and connected Pump)

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.

¹Other transportation modes include various trailers and skids.

²Some configurations may be weight limited.

³Dimensions and weight subject to change depending on model and configuration

Post Office Box 1810, Albany, LA 70711

Phone: 225-209-6551 • Email: info@usfirepump.com • www.usfirepump.com

© 2021 US Fire Pump Company, LLC. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.