

Industrial Foam Tender

Description

The Industrial Foam Tender represents the pinnacle of firefighting technology designed to combat the most demanding industrial fires. Powered by a robust International 450 HP engine and Allison 4,500 transmission, this apparatus features a durable 3/16" marine-grade aluminum body that houses its impressive capabilities while maintaining essential mobility.

At its core, this specialized tender carries a massive 2,000-gallon foam cell working in concert with the FoamPro AccuMax 300 GPM multipoint direct injection system. Its impressive attack arsenal includes the TFT Tsunami wireless remote control main gun with a 9,000 GPM nozzle capacity, complemented by dual TFT Monsoon 2,000 GPM rear monitors for comprehensive coverage from multiple angles.

Versatility defines this apparatus with its extensive inlet and discharge options, including multiple Storz connections, crosslays, and large-diameter hose outlets. Thoughtfully designed with painted roll-up doors concealing organized storage compartments and enhanced by comprehensive LED warning and scene lighting, this Industrial Foam Tender stands ready as the ultimate defense against high-risk flammable liquid incidents that threaten industrial facilities and communities alike.



Features

- 3/16" Marine Grade Extruded Aluminum Body
- 2,000 Gallon Foam Cell
- TFT 9,000 GPM Tsunami Wireless Remote Controlled Main gun with US Fire Pump Sentry 9k Nozzle
- Dual TFT 2,000 GPM Monsoon Wireless remote controlled Rear monitors
- LED Warning Light Package
- LED Scene Lighting package
- Foam Pro AccuMax 300 GPM Multipoint Direct Injection Foam System
- 11 individually controlled Foam Discharges

Application

- Oil refineries and chemical plants
- Airports and aviation facilities
- Hazardous material response teams
- Power generation stations
- Industrial warehouses

US FIRE PUMP COMPANY, LLC

FOR MORE INFORMATION VISIT WWW.USFIREPUMP.COM

EMERGENCY 24 HOUR RESPONSE: (225) 209-6551



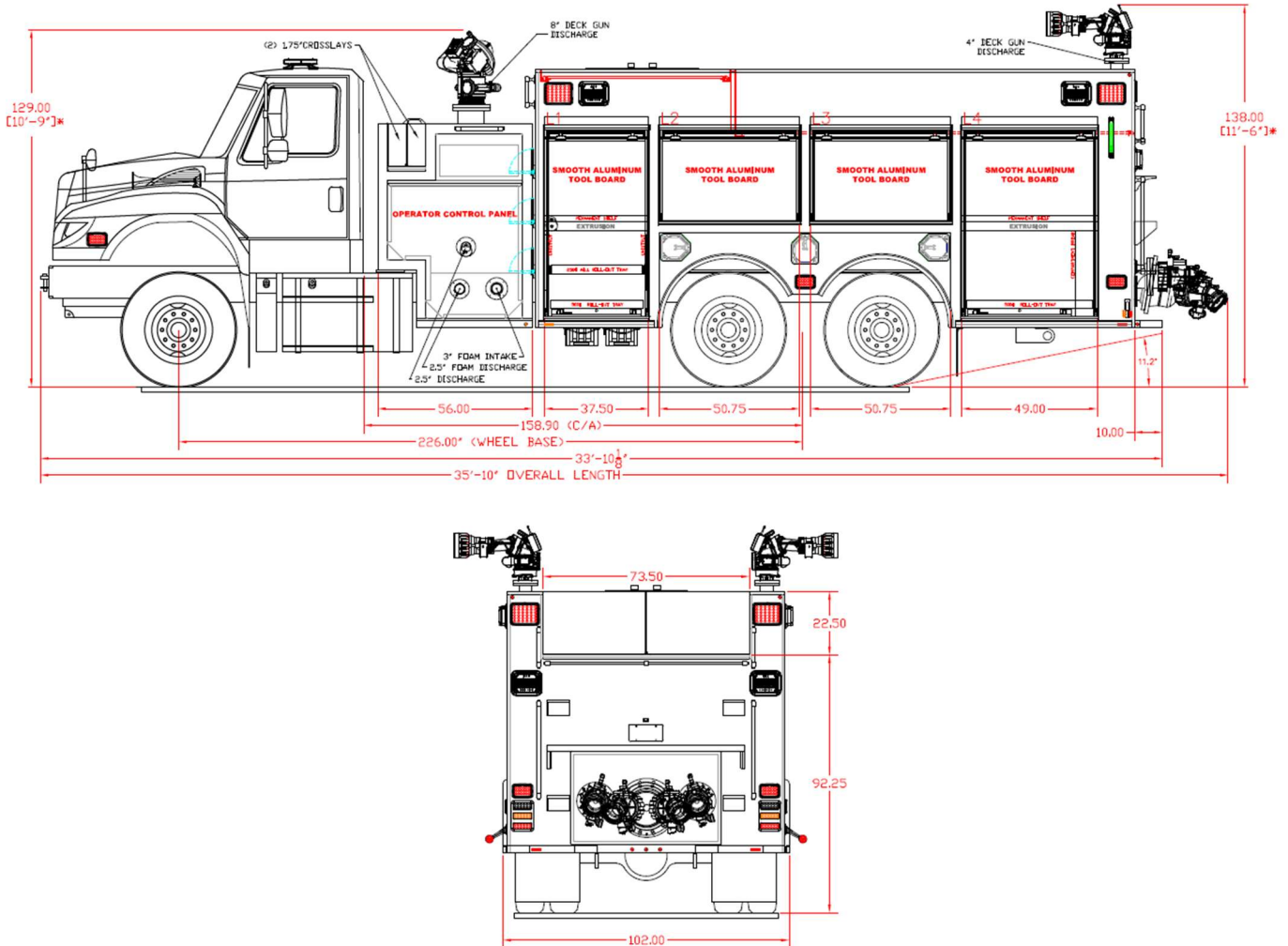
27995 James Chapel Road North, Holden, LA 70744
MAILING: PO Box 1810, Albany, LA 70711

© 2025 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	Industrial Foam Tender
Foam System	FoamPro AccuMax Multipoint Direct Injection
Dimensions L x W X H	35' 10" X 102" X 11' 6" (1,092 X 259 X 138 CM)
Estimated Weight (Unloaded)	24,000 LBS (13,610 KG)
Available Chassis	Freightliner, Kenworth, International
Foam Capacity	2,000 Gallons (7,570 L)
Discharge	(1) 2.5" Foam concentrate Discharge, (2) 1.75" Crosslay Discharge, (1) 2.5" Panel Discharge, (2) 3" Panel Discharges, (2) 6" Panel Discharges, (2) 4" Deck Guns, (1) 8" Deck gun
Intake	(2) 3" Panel Intakes/ Flushes, (1) 12" Storz x (2) 6" Storz Wye Adapter, (2) 8" Storz
Flow Control	Electric Butterfly and Unibody Valves, Electric Controllers on Pump Panel
Foam Flow Rate	300 GPM (1,136 LPM)

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.