



FOAM ATTACK TOTE TRAILER



Foam Tote Monitor Trailer

Puck Fire Foam Attack Tote Trailers feature a fully engineered and welded chassis built for reliability, safety, stability, and ease of use and are available in dual or triple tote configurations. A stainless-steel waterway provides corrosion resistance when using modern foam concentrates, increasing the service life of the trailer. A true 5" waterway allows multiple foam concentrate outputs to be used simultaneously, allowing knockdown and vapor suppression efforts for increased operator safety. The trailer design features up to four foam eductor locations, one on each fender mounted hose bin, a 2.5" front discharge and the foam educting nozzle on the riser pipe. This increases the versatility of the trailer to handle a multitude of foam deployment situations. Built in hose bins hold up to 200' of 1.75" or 2.5" hose or 100' of 5" LDH supply hose to quickly establish foam suppression or water supply on scene. An optional lighting package illuminates the work platform and area around the trailer for increased operator safety. Puck Foam Tote Trailers are built in the U.S.A. and American Made Tough.



CHASSIS

- Dual axle configuration and heavy-duty C-channel chassis designed for easy transport
- Dual front and rear jacks provide a level and stable working surface
- Increased operator safety via integrated waterway under operator's platform, maintaining a clean platform
- Built in lockable toolbox for secure storage of adapters, fittings and tools



 **AMERICAN MADE TOUGH.™**

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WATERWAY

- Full stainless-steel pipework and connections resist corrosion and increase service life
- Dual 5" Storz inlet connections and dual 2.5" NH inlet connections with 4" riser pipe produces flow rates up to 2,000 GPM
- Easy waterway drain out and cleanup with 5 PSI auto drains

FOAM CONCENTRATE SUPPLY SYSTEM

- Foam concentrate manifold equally distributes concentrate to multiple discharges simultaneously
- Up to four concentrate discharge options provide maximum versatility
- Options for two fender mounted preconnected foam eductors, 2.5" riser pipe and main nozzle foam discharge location requirements

HOSE BED STORAGE

- Up to 200' of 1.75" or 2.50" lay flat hose storage per box provide initial suppression capabilities
- Up to 100' of 5" LDH lay flat hose capacity, providing a rapid deployment when establishing initial water supply

CHASSIS CONFIGURATIONS

- Dual Tote- Two 275 or 330 gallon tote capacity
- Triple Tote- Three 275 or 330 gallon tote capacity
- Dual Agent- One 275 or 330 gallon tote with dry chemical skid
- Dual Agent- Two 275 or 330 gallon totes with dry chemical skid

OPTIONAL EQUIPMENT

- 250-2,000 GPM manual adjustment or fully self-contained Remote-Controlled monitor and nozzle options
- 60, 95, 125, 250, and 350 GPM attack line eductors
- Dry chemical skid compatible
- Auxiliary power package
- TFT BlitzFire® storage
- Vinyl tarp cover

