



Foam Tote Monitor Trailer

A mobile discharging platform compatible with 275 or 330 gallon totes. Puck foam tote trailers feature a heavy-duty chassis with an integrated waterway, available in dual or triple tote configurations. The stainless-steel waterway pipework features dual 5" Storz inlet connections, dual 2.5" inlet connections and a 4" riser pipe capable of producing flow rates from 250-2,000 GPM with auto drain for easy cleanup. The foam concentrate supply system can be configured with a 0-6% in-line eductors on one or both beds. Optional lighting packages illuminate the working platform for increased operational safety. Puck Foam Tote Trailers are built in the U.S.A. and American Made Tough.

FOAM TOTE TRAIL

CHASSIS

- Dual axle configuration and heavy-duty C-channel chassis designed for easy transport
- Dual front and rear jacks for stabilization during operation
- Increased operator safety via integrated waterway under operator's platform
- Built in lockable toolbox for secure storage of adapters, fittings and tools

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



AMERICAN MADE TOUGH.

Contact us today: 712.655.9200 · puck.com/industrial-equipment



FOAM TOTE TRAILER



WATERWAY

- Full stainless-steel pipework and connections for increased service life
- Dual 5" Storz inlet connections with 4" riser pipe produces flow rates from 250-2,000 GPM
- Easy waterway drain out and cleanup with 5 PSI auto drains

FOAM CONCENTRATE SUPPLY SYSTEM

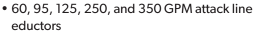
- Dedicated foam supply manifold efficiently dispenses foam concentrate throughout the pipework
- 0-6% in-line adjustable ratio controller at the base of the riser pipe accurately proportions concentrate with a streamlined design
- 0-6% in-line eductors mounted on the attack line hose beds allow adjustability for a variety of emergency response requirements

HOSE BED STORAGE

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

OPTIONAL EQUIPMENT

• 250-2,000 GPM manual adjustment or fully self-contained Remote-Controlled monitor and nozzle options



- Dry chemical skid compatible
- Auxiliary power package









