



# QUICK ATTACK

Rapidly deploy mobile fire suppression with flow rates up to 4,000 GPM with dual 2,000 GPM TFT Monsoon monitors and establish water flow with on-board storage of up to 100' of 7-1/4" LDH hose.

The Puck Fire Quick Attack can also rapidly produce a knock down layer of foam with the built in 265 or 330 gallon tote storage. Protect your crew by operating the Quick Attack from a distance with the remote-control butterfly valves and monitors.

Puck Fire Quick Attacks are built in the U.S.A and American Made Tough.

## PIPEWORK

- Dual 6" storz inlet connections produce flow rates up to 4,000 GPM with system redundancy for safety during operation
- 6" pipework minimizes friction loss through the system
- 5 PSI automatic drain valves help quickly clean out the pipework after use

## HOSE TRAYS & STORAGE

- Up to 100' of 7-1/4" LDH lay flat hose capacity, providing rapid deployment when establishing initial water supply
- Keep all necessary tools and adapters secure within the lockable 11" x 24" toolbox



 **AMERICAN MADE TOUGH.™**

Contact us today: 712.655.9200 · [puck.com/puck-fire](http://puck.com/puck-fire)



# QUICK ATTACK

 **AMERICAN  
MADE TOUGH.™**

## MONITORS & NOZZLES

- Maximize water penetration into the fire with the TFT Monsoon high capacity, low friction monitor providing flow rates up to 2,000 GPM per monitor
- Adapt to a multitude of emergency situations with 90° above horizontal and 45° below horizontal movement and 450° horizontal travel from each monitor
- Unmatched water control with remote adjustment of stream shape and position



## ON-BOARD FOAM TOTE

- Rapidly apply knock down foam suppression with on-board 265 or 330 gallon foam concentrate tote
- Safely transport with full foam concentrate tote with tote locking bars



## VEHICLE COMPATIBILITY

- Ford, Chevrolet or Dodge 8' long bed compatibility for in bed configuration
- Mounting feet allow for mounting on flat bed configuration
- Increase vehicle versatility without sacrificing truck towing ability

