

## Quick Attack Units

### Description

Not only are the adequate supply and management of water resources critical to the success of any firefighting emergency response effort, response time is also vital to successfully combating dangerous scenarios. With one of our quick attack units, response time and efficiency can be assured.

Using water from a pressurized source, like our mobile pump trailers, or your facilities fire water system, these units are ready to combat any industrial fire, or other emergency scenarios as needed.

With on board monitor and nozzle configurations, the quick attack unit can flow 500 to 2000 gpm (1893 to 7570 Lpm) per monitor. Optional storage for hose and other accessories can also be mounted in/on bed of unit.

These units are offered for regular truck beds, flat bed trucks, or for rescue body style beds, and can be custom fabricated for your unique truck and application.



### Features

- Hand operated or remote-controlled monitor(s)
- Scene lighting available
- Manual or Remote-controlled valves
- Optional Foam cell
- Pressure gauge(s)
- Wide range of options and flexibility of customization
- Storage for hose and foam stinger available
- NFPA Emergency warning lights and reflective striping available
- Provisions for mounting IBC tote(s) of Foam on flatbed versions
- Self educting nozzles with pickup tubes optional

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

**FOR MORE INFORMATION VISIT [WWW.USFIREPUMP.COM](http://WWW.USFIREPUMP.COM)**

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**EMERGENCY 24 HOUR RESPONSE: (225) 209-6551**



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## Technical Specifications

<b>Model</b>	Quick Attacks
<b>Base Material</b>	Carbon Steel
<b>Dimensions (LxWxH)<sup>3</sup></b>	93x75x52" (236cm x 191cm x 132cm)
<b>Approximate Weight<sup>3</sup></b>	2000 lbs. (907kg)
<b>Standard Platform</b>	Bolt into Chassis Bed
<b>Foam Capacity (optional)</b>	40-100 Gallons (depending on chassis rated weight capacity) IBC Tote options also available
<b>Manifold Specifications<sup>4</sup></b>	(2) 5" Male NH Thread inlet. (2) 4" ANSI 150 flange for monitor mount
<b>Monitor Control</b>	Wireless Remote Control or Manual Gear Operated monitors.
<b>Available Chassis<sup>2</sup></b>	Dodge, Chevrolet, Ford, International,
<b>Nominal Flow Rate</b>	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.

<sup>1</sup>Other transportation modes include various trailers and skids.

<sup>2</sup>Other models available, dependent on customer specifications.

<sup>3</sup>Dimensions and weight subject to change depending on model and configuration. Total weight is determined by chassis selection and is not reflected here.

<sup>4</sup>Subject to change depending on model and configuration.

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