



www.GotBigWater.com

Big Water Rigs

Engine Tanker 204
Jefferson VFC
Jefferson, Maryland



Facts & Figures...

- Engine Tanker 204 is a 1,500-gallon unit operated by the Jefferson VFC located in Frederick County, Maryland.
- The rig is a 2008 Pierce engine tanker built on a Dash chassis.
- It has a 1,500 gpm, single-stage Hale pump and carries a 1,500-gallon dump tank.
- Engine Tanker 204 was purchased to replace an older unit that has now been placed into reserve status.
- The Jefferson VFC protects a small community located between Frederick, Maryland and Harpers Ferry, West Virginia.

Jefferson Engine Tanker 204



This 2008 unit serves primarily as an attack engine but also can operate as a tanker in a water shuttle operation.

Jefferson Engine Tanker 204



The engine tanker is outfitted with a Hale Q-Max 1,500 gpm pump equipped with MIVs and high-flow discharges.

Jefferson Engine Tanker 204



Engine Tanker 204 is equipped with a 10-inch Newton dump on the rear of the rig in addition to a 10-inch dump on each side. The unit also has a 5-inch direct fill.

Jefferson Engine Tanker 204



Dual, 4-inch discharges on the officer-side pump panel allow the rig to easily pump its maximum capacity.

Jefferson Engine Tanker 204



Engine Tanker 204 is powered by a Cummins motor rated at 525 hp. The unit carries 1,500-feet of 4-inch hose in addition to a full complement of attack lines.

Jefferson Engine Tanker 204

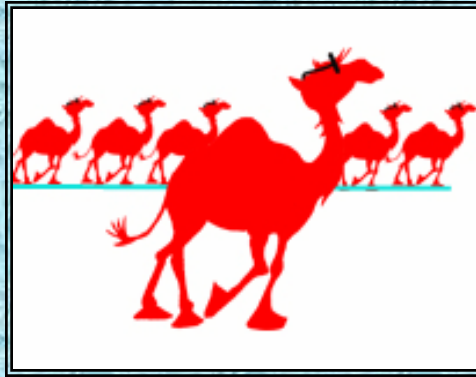


Engine Tanker 204 is shown here dumping water through one of its side dump chutes.

Jefferson Engine Tanker 204



The engine tanker is shown here being filled at a tanker fill site. The rig is being filled through its 5-inch direct fill with 5-inch hose that is being supplied by an engine drafting from a farm pond 800-ft away.



www.GotBigWater.com

*This program was developed by
GBW Associates, LLC
© 2008*

*No part may be used or copied
without expressed written consent.*

For more information contact us at

info@gotbigwater.com