

www.GotBigWater.com



Stratford Hollow 40-W-1 3,000-gallon Tanker Stratford Hollow FD Stratford Hollow, New Hampshire

Facts & Figures...

- 40-W-1 is a 3,000-gallon tanker operated by the Stratford Hollow Fire Department located in the Lakes Region of New Hampshire.
- The rig is a 2007, Pierce tanker built on a Kenworth chassis and powered by a Cummins 330hp motor.
- It has a Darley 500 gpm pump and is outfitted with a 12-inch rear dump that can be rotated to dump off of either side of the tanker.
- The Stratford Hollow FD protects a semi-rural area of central New Hampshire.



This 2007, Pierce tanker is built on a Kenworth chassis and carries 3,000 gallons of water. It is set-up to haul water and offload it quickly.



The tanker does not carry a lot of fire fighting equipment but is set up pretty well to deliver water.



40-W-1 (Tanker 1) is outfitted with a PTO-driven, 500 gpm pump that is packaged in a space-efficient manner.





The pump control panel is also compact and appears to be easy to use.



Another unique feature of this tanker is the pivoting dump valve/chute on the rear of the rig. The 12-inch dump can be pivoted to various positions as needed - which improves the versatility of the tanker. The tanker also carries a 3,500 gallon portable dump tank (in the compartment that is open above).



The tanker is shown here dumping its water at a water supply drill in nearby Ashland, NH.



The tanker also carries some hose in a small compartment area just to the rear of the cab – an efficient use of space.



The tanker has a 2-1/2-inch and a 4-inch direct fill line. The 4-inch line is shown in use above at a water supply drill.



www.GotBigWater.com

This program was developed by GBW Associates, LLC © 2010 No part may be used or copied without expressed written consent.

For more information contact us at

thebigcamel@gotbigwater.com