



www.GotBigWater.com

Big Water Rigs

**East Andover 32-Engine-3
1,250-gpm/1,000-gallon Engine/Tanker
East Andover VFD
East Andover, New Hampshire**

Facts & Figures...

- 32-Engine-3 is a 1,250 gpm/1,000-gallon pumper operated by the East Andover Volunteer Fire Department located in the Lakes Region of New Hampshire.
- The rig is a 1989, KME pumper built on a Ford L8000 chassis.
- It has a Darley 1,250 gpm pump, a 1,000-gallon tank, and carries 2,000 feet of 4-inch hose.
- The East Andover VFD protects a semi-rural area of central New Hampshire.

East Andover 32-Engine-3



This 1989 pumper is still quite capable or working as an attack engine and as a water supply piece.

East Andover 32-Engine-3

- The pumper has two, pre-connected crosslays and a pre-piped deck gun.
- It is equipped with a 1,250 gpm pump and carries additional suction for drafting operations.



East Andover 32-Engine-3



With 2,000 feet of 4-inch LDH, this pumper can support a long relay operation or a multiple supply line operation. The rig also has a direct fill line for its 1,000 gallon tank (seen in the middle just above the tailboard).

East Andover 32-Engine-3

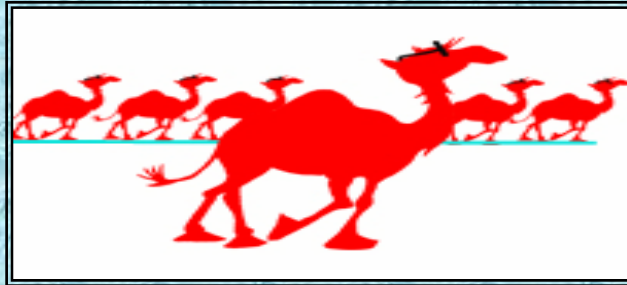
- The pumper has a large flow discharge for LDH operations.



East Andover 32-Engine-3



32-Engine-3 is shown above running a tanker fill site at a water supply drill in nearby Ashland, NH. The crew use additional suction hose and a portable pump to establish a 1,000 gpm flow for filling tankers.



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