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Big Water Rigs

**Ashland 2-Engine-1
1,500 gpm Pumper
Ashland FD
Ashland, New Hampshire**

Facts & Figures...

- 2-Engine-1 is a 1,500 gpm pumper operated by the Ashland Fire Department located in the Lakes Region of New Hampshire.
- The rig is a 1987 Ranger pumper built on an R-Model Mack chassis and powered by a 300 hp Mack diesel motor.
- It has a Hale QSMG 1,500 gpm pump, a 1,000-gallon tank, and carries 1000-ft of 4-inch hose.
- The Ashland FD protects a semi-rural area of central New Hampshire.

Ashland 2-Engine-1



For all of the Mack lovers out there, this is a 1987 Ranger pumper built on an R-Model Mack chassis.

Ashland 2-Engine-1



The pumper is equipped with a Hale, 1,500 gpm single-stage pump and carries more than the traditional 20-feet of hard suction hose.

Ashland 2-Engine-1



The rig carries 1,000 gallons of water and 1,000 feet of 4-inch supply hose; it also has several pre-connected attack lines. The pumper is shown here working as the attack engine at a recent rural water supply drill.

Ashland 2-Engine-1

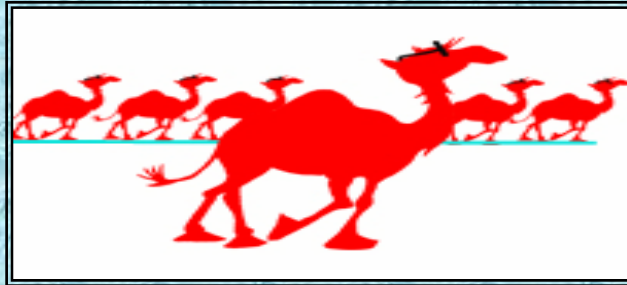


The pumper has a “high-flow” discharge so that it can pump to LDH without having to use special manifolds or other devices.

Ashland 2-Engine-1



2-Engine-1's short wheelbase makes it excellent for maneuvering around the tight areas of central New Hampshire.



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