



www.GotBigWater.com



Multi 1

**1,250 gpm Multi-Purpose Engine
Carrabassett Valley Fire Department
Carrabassett Valley, Maine**



Facts & Figures...

- Multi 1 is a 1,250 gpm multi-purpose pumper operated by the Carrabassett Valley Fire Department located in Franklin County, Maine.
- The rig was built by V-Tech on an HME chassis.
- It has a rear-mount 1,250 gpm, single-stage Hale pump and carries 750 gallons of water.
- Multi 1 is designed to operate on the narrow roads of Carrabassett Valley which is home to Sugar Loaf ski resort - one of the largest ski resort areas in Maine.

Carrabassett Multi 1



Multi 1's short wheelbase makes it quite maneuverable on the narrow roads of Carrabassett Valley.

Carrabassett Multi 1



The rig is built on an HME chassis and utilizes a rear-mount pump design.

Carrabassett Multi 1



Multi 1 is very “European” in look with its rear, enclosed pump compartment and roll-up door. The unit also carries 4-inch LDH for supply line.

Carrabassett Multi 1



The unit is equipped with a 1,250 gpm, single-stage Hale pump with high-flow discharges. Note the reel of hose above the pump panel.

Carrabassett Multi 1



On big advantage of the rear-mount pump is accessing drafting sites. Shown here at a water supply drill in Strong, ME, Multi 1 backed up to a local stream and took suction to operate a tanker fill site.

Carrabassett Multi 1

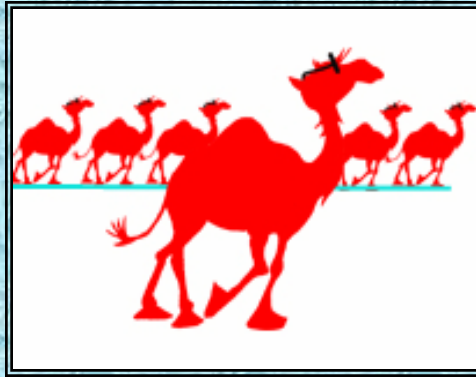


The rear-mount design certainly makes it easy to access this drafting site.

Carrabassett Multi 1



Multi 1 pumps a 5-inch line for filling tankers.



www.GotBigWater.com

*This program was developed by
GBW Associates, LLC
© 2009*

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

For more information contact us at

info@gotbigwater.com