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Big Water Rigs

Engine 19 Baltimore County, Maryland



Operated by the Baltimore County Fire Department – this 2005 rig was built by American LaFrance and was designed to serve in one of the County's rural areas.



Shown in action here at a water supply drill, this 1250 gpm pumper operates as the fill site engine using LDH to support tanker fill operations.



The rig carries 2,000 ft of 4-inch supply hose making it a versatile piece in non-hydranted areas.



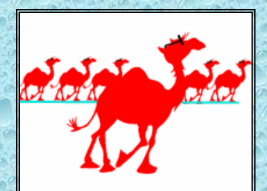
This rear intake is equipped with a master intake valve and is designed to provide full-flow for both drafting and hydrant system operations.



The rear intake in use at a dump site operation. The use of the rear intake allows for better positioning on narrow roads and driveways.

Facts & Figures...

- Engine 19 is a 1250 gpm pumper operated by the Baltimore County Fire Department out of their Garrison Station.
- The 2005 American LaFrance rig has a Hale 1250-gpm single-stage pump and a 1000-gallon tank.
- The pumper carries 2000-ft of 4inch hose and has a full-flow rear intake with a Hale MIV.
- This rig's short wheel base and rear intake make it ideal for rural water supply pumping operations.



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info@gotbigwater.com