

Wolf Creek FD – Engine 2352 1,250 gpm Pumper St Clair County, Alabama

Facts and Figures...

- Engine 2352 is a 2002, Pierce pumper operated by the Wolf Creek Fire Department located in central Alabama.
- The rig is built on a Kenworth chassis and is powered by a diesel motor.
- Engine 2352 has a 1,250 gpm single-stage Waterous pump, carries 1,000 gallons of water and several hundred feet of 4inch hose.
- It is equipped with all of the basics to function as the firstarriving engine at a structure.
- The Wolf Creek FD, along with several other fire departments, protect the small town and rural areas of St Clair County, Alabama.



Engine 2352 is one of Pierce's "affordable" line of pumpers built on a commercial chassis. Although small in appearance, the rig's 1,250 gpm pump and 1,000 gallons of water make it a very effective pumper in "small town America."



Engine 2352's short wheel base makes it perfect for navigating the windy, back country roads served by the Wolf Creek FD.



The use of 4-inch LDH makes a big difference in terms of the pumping ability of this 1,250 gpm pumper. Engine 2352 should be able to easily exceed its rated capacity when using the LDH.



One thing for rural FDs to consider is the addition of extra suction hose. This photo is a good example of how another 10-ft could be mounted above the ground ladder. Or...better yet, move the ladder up some and mount 10-ft of suction below the ladder.



Engine 2352 is shown above setting a dump site operation at a 2010 water supply drill in nearby Remlap, AL.



The pumper did a nice job of managing a three-dump tank set-up including multiple jet siphons and a master stream device.



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