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Big Water Rigs

**Brush 105
1,000 gpm Support Unit
New Windsor VFD
New Windsor, Maryland**

Facts & Figures...

- Brush 105 is a 1000 gpm brush truck operated by the New Windsor Volunteer Fire Department located in Carroll County, Maryland.
- The rig is a 2000 KME mini-pumper built on Ford 550 chassis.
- It has a Hale MG 1,000 gpm, single-stage pump and a 200-gallon water tank.
- Brush 105 also carries a 300 gpm portable pump and is equipped with a 10,000 lb winch.
- The New Windsor VFD protects a rural area of western Carroll County which is located in central Maryland.

New Windsor Brush 105



This 2000 KME mini-pumper is set up quite nicely to serve as a tanker fill-site unit. Its 1,000 gpm and 4-inch supply hose make it a versatile water supply support piece.

New Windsor Brush 105



The rig was built by KME on a heavy-duty Ford 550 chassis and is powered by a diesel motor.

New Windsor Brush 105



Brush 105 is equipped with a couple of pre-connected attack lines and some basic fire attack equipment.

New Windsor Brush 105



The unit is set-up to intake and discharge through 4-inch hose.

New Windsor Brush 105

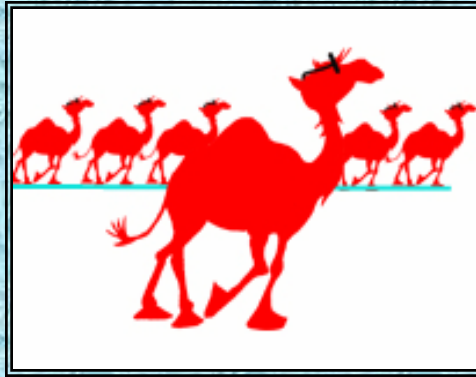


Brush 105 also carries 600-ft of 4-inch hose, 200-ft of 3-inch hose and several lengths of suction hose.

New Windsor Brush 105



Brush 105 is shown above pumping jet siphons at a water supply drill in nearby Mt Airy. The unit has proven to very useful in operating jet siphons at dump sites – especially when the flow range approaches 1000 gpm and the primary drafting pumper can no longer support jet siphons.



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