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Big Water Rigs



Mill Plain Independent Hose Co. –
Tanker 12
2,500-gallons/1,250 gpm Pump
Danbury, Connecticut

Facts and Figures...

- Tanker 12 is a 1991, 3D engine/tanker operated by the Mill Plain Independent Hose Company located in Danbury, Connecticut.
- The rig is built on a Kenworth chassis and is powered by a 325 hp Caterpillar diesel motor.
- The engine/tanker has a 1,250 gpm, single-stage Hale pump and carries 2,500 gallons of water.
- It is also equipped with 10-inch side and rear dumps and dual, 5-inch direct fill lines.
- Tanker 12 carries 1,500 ft of 5-inch hose and a 2,500 gallon portable dump tank.
- Mill Plain protects the rural/suburban area around Danbury, Connecticut.

Mill Plain Tanker 12



Tanker 12 is one of several tankers operated in Danbury, Connecticut - where a group of 12 volunteer fire companies provide service to the city.

Mill Plain Tanker 12



The tanker is well-equipped to serve as an attack engine, a supply engine, or a nurse tanker. It is one of several large engine/tankers operated along the Connecticut/New York border.

Mill Plain Tanker 12



The pump on this rig is set-up to intake and discharge into 5-inch LDH.

Mill Plain Tanker 12



The business end of the engine/tanker is set-up to dump quickly and fill quickly – thus keeping this water hauler on the road.

Mill Plain Tanker 12



Tanker 12 is outfitted with a 10" dump in the teardrop area of the body on both sides and carries a 2,500-gallon dump tank.

Mill Plain Tanker 12



The use of the heavy-duty Kenworth chassis should provide a durable, long-life platform for this big water hauler.



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