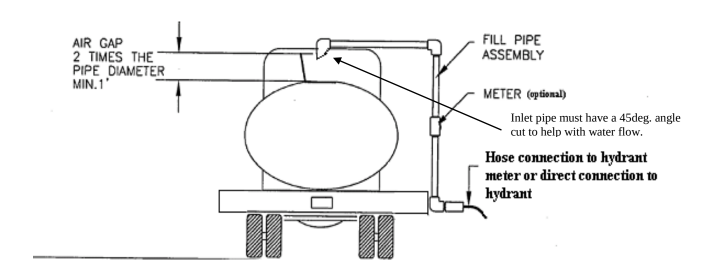
Fayetteville Public Work Commission

Water Tanker Truck/Truck With Water Tanks Air Gap Separation



Air-gap separation: A physical separation between the free flowing discharge end of a potable water supply pipeline and an open or non-pressure receiving vessel. An approved air-gap separation shall be as least double the diameter of the supply pipe measured vertically above the overflow rim of the receiving vessel, in no case less than one (1) inch (2.54 cm).

The approved (optional) meter with strainer and piping must be permanently attached to the vehicle; piping must be "hard-piped." The meter can be omitted from the air-gap assembly with the approval of The Public Works Commission.

All vehicles must have an approved air-gap and inspected by the Public Works Commission System Protection Office before acquiring water from the Public Works Commission water hydrant system. For an inspection and or obtain more information, call the PWC System Protection Office at (910) 223-4704.

Cannot have or use quick disconnects between optional meter and air-gap in supply pipe.