

**DOT AND ASME (MOTOR FUEL) CONTAINER
ADDITIONAL HELPFUL INFORMATION**

Relief valves set to discharge Pressure – 375 PSI.

Filling density – 42% of the cylinder water capacity.

Information stamped on DOT cylinders

Mfg. Name	
Working Pressure –	240 PSI
Tare Weight –	T.W.
Water Capacity –	W.C.
Date of MFG.	
MFG. Serial #	
Tare Weight –	Empty weight of cylinder.

All Cylinders must have protection cap or guard.

INSERT INFORMATION

Information stamped on ASME (motor fuel containers)

Mfg. Name
Serial Number
Working Pressure
Water Capacity
Mfg. Date
Length
Diameter
Shell Thickness
Head Thickness

Working Pressure of container mounted on a school bus shall be not less than 312 lbs.

What procedure should be used in filling a container mounted on a school bus, loaded with children?

What action should be taken at a bottle filling station, if, a leak occurs, which, causes a fire to start?

Is it normal for frost to form on the regulator during filling?

How must DOT cylinders be filled? What procedure is to be used?