

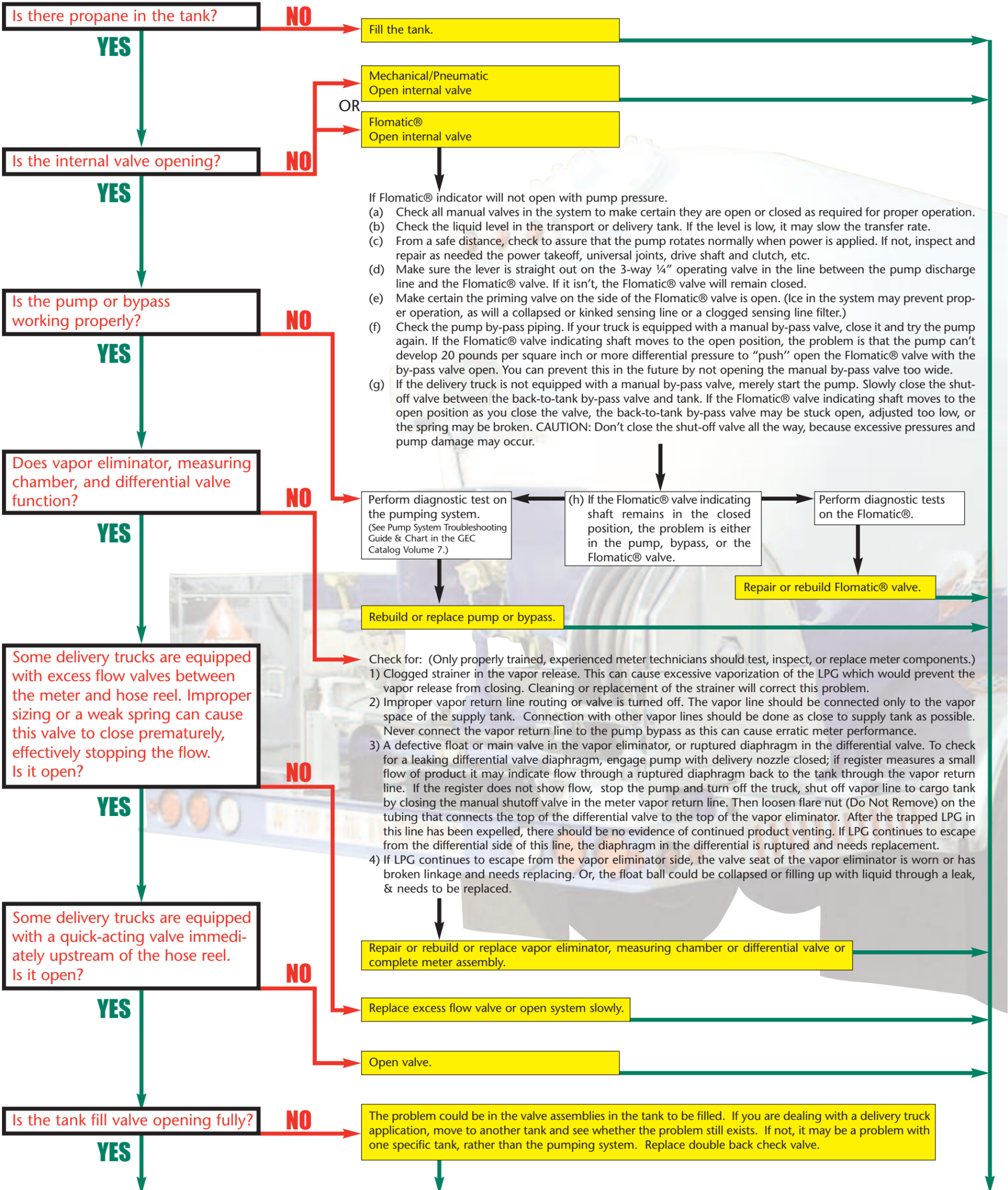


MY TRUCK WON'T PUMP!

This troubleshooting flow chart is provided as a condensed collection of various manufacturers' instructions. Use of this flow chart should NOT replace any specific warnings or installation and operation instructions provided from any manufacturer of equipment utilized on your truck. Make sure you are properly and thoroughly trained before attempting any repair, maintenance, or diagnostics. Perform any troubleshooting, repairs, or installations in accordance with each specific manufacturer's installation and operation instructions and procedures including your company's safety policy. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

WARNING: Before disassembly of any piping, hoses, or component connections, insure all tank, piping, and equipment internal pressures have been purged of any pressure. Pressure must be at 00 (zero) PSI. Close all appropriate liquid and vapor lines between components and liquid or gas pressure sources, such as cargo tank, supply lines and discharge lines. Insure that all sections of tank, supply/discharge lines, and components (including pumps and meters) are purged of any pressure. Refer to each manufacturer's instructions for proper procedures. All activities must comply with NFPA 58, DOT, and all authorities having jurisdiction.

My Truck Won't Pump



My Truck Pumps

GAS EQUIPMENT COMPANY, Inc.

SINCE 1937

Atlanta GA (800) 241-4155	Dallas TX (800) 821-1829	Fayetteville NC (800) 447-1625	Houston TX (800) 334-7816	Indianapolis IN (800) 241-1971
Kansas City MO (800) 821-5062	Little Rock AR (800) 643-8222	Orlando FL (800) 821-0631	Richmond VA (800) 368-4013	St. Louis MO (800) 423-4685

