



LP-Gas Equipment

Emerson Process Management
Regulator Technologies, Inc.

3200 Emerson Way
McKinney, TX 75070 USA

December 2, 2014

IMPORTANT SAFETY RECALL

VOLUNTARY SAFETY RECALL CAMPAIGN #14E066

Dear Owner of Fisher Pressure Relief Valve Model H282, H882, H5112, or H8112 used in a transport application:

This notice is sent to you in accordance with the National Traffic and Motor Vehicle Safety Act.

Emerson Process Management Regulator Technologies, Inc. has decided that a defect which relates to motor vehicle safety exists in the 2" Fisher models H282, H882, H5112 and H8112 pressure relief valves which may have been used as replacement valves in older cargo tank trailers. Older cargo tank trailers were often manufactured with 2" NPT recessed well fittings that would have allowed the use of the H282, H882, H5112 or H8112 relief valves. The stem of the relief valve may fracture when used in a cargo tank trailer, resulting in the upper portion of the stem separating from the valve and being ejected from the tank. This may result in the uncontrolled release of pressurized gas into the atmosphere and also may create a road hazard. The ejected portion of the valve could strike another vehicle and cause personal injury or a vehicle crash. The release of gas could result in personal injury or fire.

In late September 2014, Emerson Process Management Regulator Technologies, Inc. received vibration testing results indicating that in transport applications under certain road conditions the Type H282, H882, H5112, and H8112 relief valves may experience excessive bending stresses that could result in fatigue in the valve stem over time. Emerson Process Management Regulator Technologies, Inc. has decided based on this recent information to replace all of the subject relief valves being used in older cargo transport applications as a precautionary measure.

This voluntary recall affects only 2" Fisher models H282, H882, H5112 and H8112 pressure relief valves used in transport applications. These units were manufactured from January 2003 to November 2014. This recall does not affect these relief valve models installed in stationary tank applications.

Please contact Emerson Process Management Regulator Technologies or your current Fisher LP distributor on or after December 2, 2014 to request a replacement Fisher model H5118 or H8118 pressure relief valve, which has been designed for cargo transport applications. This replacement valve will be provided to you free of charge. For a list of current Fisher LP distributors in your area, go to www.FisherRegulators.com or you may call (888) 237-1751 for



assistance in locating the distributor in your area.

Federal law requires that any vehicle lessor receiving this recall notice must forward a copy of the notice to the vehicle lessee within ten days.

If you replaced a Fisher H282, H882, H5112 or H8112 valve in a transport application at your own expense as a result of a stem separation issue between September 27, 2013 and December 22, 2014, you may be eligible for reimbursement from Emerson Process Management Regulator Technologies, Inc. for the replaced relief valve cost. To request such reimbursement, you must submit a written claim by mail to Andrew Lukensmeyer, along with written proof of the replacement for the stem separation failure, date of the replacement, and cost of the replacement item plus taxes, to Emerson Process Management Regulator Technologies, Inc., 3200 Emerson Way, McKinney, Texas 75070.

You may submit a complaint to the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Ave., SE, Washington, D.C. 20590 or call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153) or go to <http://www.safercar.gov>, if you believe that Emerson Process Management Regulator Technologies, Inc. has failed or is unable to remedy your pressure relief valve without charge.

We regret any inconvenience this voluntary recall may cause you. If you have any questions regarding this recall, you may call Emerson Process Management Regulator Technologies, Inc. at (888) 237-1751.

Sincerely,

A handwritten signature in black ink, appearing to read "Andrew Lukensmeyer", with a long horizontal flourish extending to the right.

Andrew Lukensmeyer
Product Safety Officer
Emerson Process Management Regulator Technologies