## FLOOD WATERS MAY

When submerged in water, the VLP° takes action and seals the open vent line. As the water recedes, gravity allows the vent line to re-open.





## **VENT LINES STAY**

Water and debris are kept out of crucial vent lines, saving natural gas pressure regulators from damage and corrosion.

# DRY

### **VENT LINE PROTECTOR (VLP°)**

#### **FEATURES**

- Rugged Finish
- Stainless Steel Screen and Baffle Plates Prevent Vent Line Contamination
- Tested and Approved by the Gas Technology Institute (GTI)
- Lightweight Aluminum Housing
- Normally Open, Positive Close

- Integral Float Guide Zones for the Perfect Seal
- Replaceable Polymer Float with High Grade Silicone Dry Seal
- Engineered for Use in Zones Susceptible to Flooding
- Made in the USA





International Measurement and Control Systems www.i

90 Main Street, PO Box 1605 Tullytown, PA 19007

Phone: (215) 946-2200 • Fax: (215) 943-2984

1-800-955-4GAS

Email: sales@imacsystems.com www.imacsystems.com

Scan the QR code to visit: www.imacsystems.com/VLP/video