



Your Local **Swagelok** Resource for Optimum Marcellus and Utica Productivity and Profitability

- ✓ **MAXIMIZING** Worker and Site Safety
- ✓ **MINIMIZING** Fugitive Emissions
- ✓ **MASTERING** Application Challenges



## High Performance. Low Emissions.

### Fact:

Almost 65% of uncontrolled Volatile Organic Compound releases at a typical facility are due to faulty seals on Valves, Pumps, and Flanges.

### Results:

Major safety concerns and potential penalties.

### Solution:

Install premium-quality, leak-tight Swagelok Low-E Valves...which passed the American Petroleum Industry's strict fugitive emissions tests – without a single design modification or special ordering instructions. In fact, our products, in all trials, never leaked in excess of 100 ppm methane during thermal or pressure cycles.



## Presenting our GLOBALLY RENOWNED LINEUP

The EPA helps companies comply with current environmental requirements... with the hope the firms will do so voluntarily. But, if not, the agency takes legal action, sometimes at a prohibitive cost to the offender.

**One sure-fire remedy to avoid non-compliance penalties is to install Low-E Valves.**

Swagelok models, which passed the American Petroleum Industry's rigid fugitive emissions tests **without design modification or special ordering instructions** – never leaking in excess of 100 ppm methane during thermal and pressure cycles, are offered as:



## SWAGELOK-RECOMMENDED BEST PRACTICES:

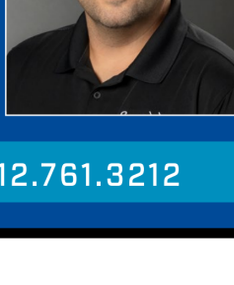
-  Make packing adjustments on preventative maintenance schedules. For example, frequent intervals are needed during cold temperatures.
-  Reduce the number of non-Low-E valves onsite to help eliminate incorrect installs during critical applications.
-  For ultimate safety, employ double block-and-bleed valves.
-  Implement lockout devices to prevent throttling or accidental actuation of bleed valves.
-  Replace versus repair valves, when possible, as new valves can be substantially cheaper when factoring in the labor and downtime associated with maintaining aging components.
-  Use bellow seals when handling light-end gases such as hydrogen.
-  Standardize on just a few Low-E model brands. Remember, products designed by one manufacturer are likely to perform better together than those from multiple suppliers.

### Put our team alongside yours



For complete information on how we can help dramatically improve your Bottom-Line Midstream health, contact:

**Travis Rogozinski**  
Field Service Representative



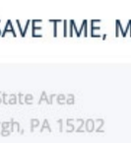
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## The Brand. The Inventory. The Expertise.

WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



WE CAN HELP YOU SAVE TIME, MONEY, AND WORRY:

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