

# Up to the Challenge(s)

Part 2 of 2

**Swagelok Industrial Regulators deliver unparalleled safe, reliable, and cost-effective pressure control – even in your most demanding fluid-system applications. For dependable leak-tight performance, our models minimize creep, droop, or other ancillary damage, at any flow rate.**

## CHOOSE THE “RIGHT” REGULATOR

Our self-service tools, including sizing resources, a flow curve generator, and a Joule Thompson effect calculator, are ideal to not only make your selections easier...but expertly matched for your applications. We also have pressure control specialists who can help you check for problems upstream that might be negatively impacting regulator functionality. These technicians can consult on your overall gas system design – and can provide trusted and proven gas distribution system advice, too.



## MAINTAIN CHEMICAL COMPATIBILITY

Many of our regulators contain corrosion-resistant components that minimize degradation. Plus, our readily available Materials Selection training courses, composed and taught by our senior Material Scientists, provide in-depth elastomer and alloy-related considerations to give you the knowledge to avoid major compatibility issues.



## COMBAT CONTAMINATION

We offer regulators with inlet filters that trap debris before it gets into the gap between a poppet and seat to cause leakage. In addition, we have spare parts kits that contain everything you need to maintain your regulators – rather than replacing them.



And, always remember: You can contact **Gary Osman**, our **Swagelok Field Engineer**, for expert advice on where to install upstream filters or to make system design changes to prevent recurring contamination.

## GARY CAN ALSO HELP YOU:

- Defeat creep by installing safety valves in downstream systems or shutoff valves at the inlet of your regulator
- Minimize Supply Pressure Effect by assisting with your choice of regulator style and evaluating your overall system design



For complete information on Swagelok Pressure Regulators and how we can help you operate more safely, efficiently, productively, and profitably, please contact:

**Gary Osman,**  
**Swagelok Field Engineer**



[gary.osman@swagelok.com](mailto:gary.osman@swagelok.com)

412.761.3212

## Our Promise:

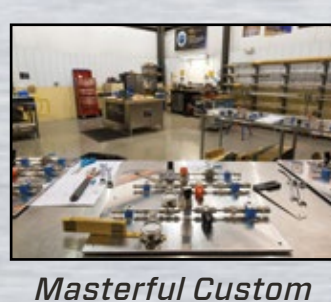
In each and every customer engagement and interaction, no matter how challenging your application or operating conditions, we will deliver premier-quality Swagelok Fluid-System Product Solutions and value-added Strategic Services that will positively impact your Bottom Line.



## WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



Industry-Best Componentry



Masterful Custom Fabrication



Expert Technical Training



Extensive Energy Evaluations



Unparalleled Application Knowledge



Comprehensive Hose Advisories



Proven Supply-Chain Support



Genuine Swagelok Tool Rentals



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



Swagelok Pittsburgh | Tri-State Area  
49 Meade Avenue  
Pittsburgh, PA 15202  
412.761.3212

You are receiving this email as a valued contact of Swagelok Pittsburgh | Tri-State Area.

[Preferences](#) | [Unsubscribe](#)

[f Like](#)

[t Tweet](#)

[in Share](#)

[✉ Forward](#)