

Swagelok Pittsburgh | Tri-State Area

Your Local Swagelok® Fluid-System Solutions Experts

**FINEST
IN THE
FIELD**

...ninth in a series of on-the-job success stories that demonstrate how Swagelok Componentry and Strategic Support Services consistently save you substantial time, money, and worry in even your most challenging applications and operating environments

Your Challenge

The Research-and-Development Department of a major manufacturer had a significant dilemma: A special panel was needed to ensure that the group's ongoing expansion would stay on-time and on-budget. But the lead Engineer and his team were up against a tight deadline that internal efforts/resources simply couldn't meet. Of particular note: The critical panel required strict pressure management of gases from a cylinder into a regulator.



Your Solution

Swagelok Design and Build experts were called in to discuss not only the aforementioned panel delivery, but other Swagelok components that could potentially contribute to the project's success as well, especially hoses, gauges, regulators, and valves. The collaboration brought immediate and exceptional results – and created a lasting bond for future consultation and fabrication work with this customer.



Your Healthier Bottom Line

Swagelok Design and Build Support Services is your one-stop call for economical, premium-quality, leak-tight Instrumentation Panels and other assemblies to keep your operations running to expectations. From initial face-to-face meetings to final delivery, we'll work closely with you to save substantial time, money, and worry, no matter how daunting your fluid-system challenge or overall production schedule.



Put our team alongside yours

For complete information on Swagelok's vast array of safe, productivity-boosting Fluid-System Solutions, contact:

Swagelok®

Swagelok Pittsburgh | Tri-State Area

P: 412.761.3212

E: pitt@swagelok.com

W: pittsburgh.swagelok.com

f [SwagelokPittsburgh](#)

yt [@swagelokpittsburgh](#)

in [Swagelok-Pittsburgh-Tri-State-Area](#)