Swagelok Pittsburgh | Tri-State Area

Your Local Swagelok® Fluid-System Solutions Experts

Failure is Not an Option

Your Challenge

A major manufacturer of specialty diaphragm gas compressors for the global alternative energy market, especially hydrogen fuel production for cars, buses, trucks, forklifts, drones, trains, and, soon, heavy-duty construction vehicles, cannot afford lapses in the high quality standards set by its ever-demanding customers. In other words, uptime is the only acceptable deliverable for those transitioning to hydrogen-powered, zero-emissions electric sources versus previously used internal combustion engines.



Your Solution

First, partner with a true solutions supplier who can provide not only premium components to make your products, but a company you can depend on for more than leak-tight, ultra-reliable, cost-effective Tube Fittings and accessories. That's why this OEM, since its founding, has counted on Swagelok for not only existing trusted and proven tools, but for design expertise to essentially eliminate potential failure points in its compressor production. All to meet the overall objective of lowering the hydrogen cost-per-kilogram for the end user.



Your Healthier Bottom Line

For more than 75 years, Swagelok has been a world leader in the design, manufacture, and supply of top-quality, high-performance Tube Fittings, Valves, Gauges, Hoses, Regulators, Tubing, and fully customized Instrumentation Panels, Grab Sampling Systems, Gas Distribution Systems, and Mechanical Seal Support Systems. In addition, we now offer a vast array of unparalleled strategic support services, including nearby and warrantied Design & Build capabilities, Safety Training, Energy-Loss Evaluations, Hose Advisories, and Tool Rentals for short-term or infrequent projects.

For more information, contact:

Contact Gary Osman

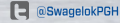
Swagelok Field Engineer

gary.osman@swagelok.com • 412.761.3212



P: 412.761.3212

W: pittsburgh.swagelok.com







in Swagelok Pittsburgh | Tri-State Area

