Presenting...



## **API 682 Seal Plan Assemblies are:**

- ... easy-to-configure
- ... highly customizable for your specific application
- ... simple to install and maintain ... your reliable and trusted choice for
- ultimate leak-tight, pressure-containing, emission-reducing Rotating **Equipment performance** ... fully backed by the Swagelok Limited
- **Lifetime Warranty** ... LOCALLY DESIGNED AND BUILT by your
- Swagelok Pittsburgh | Tri-State Area certified Fabrication experts:

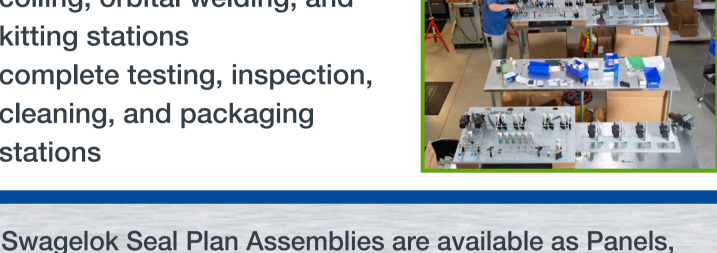


# **Custom Fabrication** PANEL/SKID DESIGN AND BUILD | SIMPLE TO COMPLEX ASSEMBLIES

### state-of-the-art, 5,000-square-

- foot working and staging area 5-ton overhead crane, with
- 18-foot clearance climate-controlled environment
- dedicated swaging, bending, coiling, orbital welding, and kitting stations
- complete testing, inspection, cleaning, and packaging stations





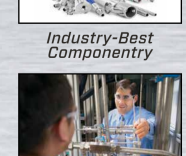
Skids, or Seal Pots for Process Side Plan 32, plus Between Seal Plans 52, 53A, 53B, 53C, 54, 55, 72, 74, 75, 76, and 72/76. A corresponding Field Installation Kit can be ordered for connecting the assembly to your pump. We also offer Seal Plan Kits for Process Side Plans 11, 12, 13, 14, 21, 22, 23, 31, and 41 – and Atmospheric Side Plans 51, 62, 65A, and 65B. Click Here for More Information on

# Swagelok Seal Support Systems **Our Promise:**

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

In each and every customer





Application Knowledge

Unparalleled



Comprehensive Hose Advisories



Proven Inventory Management 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

Forward

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

Preferences | Unsubscribe