



Scallon Onsite Trailers: A Convenient, Cost-Effective PRV Repair Option

Take Advantage of Our Top Notch Technical Resources—Without the Need To Move Your Assets Offsite

Our large 46-foot trailer is an optimal solution for turnarounds that have a high volume of pressure relief valves that align with our trailer's capabilities. In cases where a specialized trailer is required, we are now building custom-made trailers, tailored to specific customer needs. Our trailers are National Board (NB) certified and include Scallon Controls certified technicians—which is the biggest advantage of using us onsite. We're there to complete the job or jobs assigned and to troubleshoot, right on premises.

Quicker turnaround, no lost transit time, and dedicated technicians are the top reasons why customers choose this option.



If our 46-foot option is too large to maneuver around your facility, we also have a 16-foot trailer, ideal for small pipelines or for those customers who don't need the full trailer capabilities.





Capabilities: 46-Foot Trailer

- Two Test Stands (Liquid and Vapor)
- 4' x 6' Maximum Valve Size
- Two Assembly Stands
- Small Sand Blasting Cabinet
- Lapping Machine
- Small Lathe for Nozzles
- Overhead Crane for up to 4" Inlet Valves
- Office Area for Test Reports

Comprehensive Mechanical Services

- Turnarounds, Startups, & Embedded Resources
- OEM Repairs – Emerson Impact Partner
- Control & Isolation Valve Repairs – All Manufacturers
- Electric & Pneumatic Actuation Repairs – All Manufacturers
- PRV/PSV VR Certified Repairs – All Manufacturers
- Sight Glass Repairs – All Manufacturers
- Factory Acceptance Testing
- Asset Management
- Repair Status in Customer Portal

**Nothing Beats the Value of an Onsite Trailer Combined
With Scallon Controls' Embedded Technical Resources**
Ask for a Quote or Come In to See the Trailer for Yourself



Your Industrial Automation Experts
Serving East & Southeast Texas

SYSTEMS | EQUIPMENT | SERVICES

scalloncontrols.com

**WE MAKE
INDUSTRIES
STRONGER.
SAFER.
SUSTAINABLE.**