

# A Wide Range of Vent Solutions for Every Application and Budget

**Protect Your Storage Tanks, Vessels, & Other  
Equipment from Overpressure & Vacuum Conditions**

## Explore Our Portfolio of Pressure Relief and Low Pressure Pilot-Operated Relief Valves



- **Varec 2010B Pressure & Vacuum Relief Valves**
- **Enardo™ Series 850 High-Performance Pipe-Away Pressure Vacuum Relief Valves**
- **Enardo™ Series 950 Vent-to-Atmosphere Pressure/Vacuum Relief Valve**
- **Anderson Greenwood™ Series 9300 Low Pressure Pilot Relief Valves**

### An Ideal Replacement Valve: Varec 2010B

If you are looking for a replacement valve, consider the Varec 2010B. These weight-loaded relief valves protect tanks from damage or deformation and minimize emissions and loss of product due to evaporation.

- These valves come in both vent-to-atmosphere or pipe away models.
- The modular design provides flexibility of field installation and allows easy reconfiguration, repair, or on-site upgrading.
- Oversized pressure and vacuum ports provide maximum flow capacity.



### Consider these advantages when you partner with Scallon Controls:

No waiting; most of  
our PVRVs are in stock  
and available

We can service all your  
valves, in the field or  
right at our shop in  
Beaumont, TX

For traditional PVRVs, we  
offer Enhanced Sealing  
via the Enardo line

For maximum reliability,  
our Low-Pressure Pilot  
option will get you to  
zero emissions

## Experience Enhanced Sealing and Emissions Compliance: Enardo ES-850 and ES-950

Both the Enardo ES-850 and ES-950 protect against positive overpressure and evaporative loss of product, and also suppress odorous and potentially hazardous vapors. Here's how they work: when overpressure occurs, the weighted pallet lifts, breaking the seal between the seat and pallet, allowing vapors to pass through the valve orifice and relieving the pressure or vacuum buildup. The valve then reseals upon relief and remains sealed.



**ES-850**  
Pipe-Away Design



**ES-950**  
Vent-to-Atmosphere Design



## Superior Monitoring and Reliable Tight Shutoff Capabilities: Anderson Greenwood 9300

When maximum reliability is desired, the Anderson Greenwood 9300 Low Pressure Pilot Operated Relief Valve is king. Here's why: the opening and closing of Anderson Greenwood low pressure pilot-operated relief valves can be monitored by measuring the differential pressure between the main valve dome and valve inlet. This technology can provide real-time information, enabling you to proactively develop corrective actions, optimize maintenance schedules, and improve asset management while reducing emissions. Immediate notification of relief events helps keep workers

**To Learn More About Our Tank Venting Solutions,  
Contact the Experts at Scallon Controls**

Your Industrial Automation Experts  
Serving East & Southeast Texas

**SYSTEMS | EQUIPMENT | SERVICES**

[scalloncontrols.com](http://scalloncontrols.com)

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