Accessories



Veeder-Root PLLD Pressurized Line Leak Detection System

Protect your investment while maximizing fuel sales

Performance

Increased flow rate saves you money

- .5 GPM per nozzle higher flow rate vs. MLLD
- 2 GPM per nozzle higher flow rate vs. ELLD

Service and installation benefits

- Eliminates the recurring cost of replacement of MLLD
- Eliminates the need for annual line testing
- Eliminates the need for annual mechanical test



FXV System-Mechanical Leak Detection and Testing

The fastest line leak test available for hourly monitoring

Performance

- Guaranteed to detect at a rate of 3 gph at 10 psi for 24 months from date of manufacture
- Fast test times enable the FXV to operate effectively in areas that experience extreme temperature changes
- Handles a variety of fuels including diesel

Service and installation benefits

- Adapts to applications using high-resiliency lines, such as flexible piping
- Installs and troubleshoots easily No special wrenches or tools



Trapper™

Your savings begin when the Trapper goes in

Performance

- Specially designed screen blocks tank particulates from entering the fluid system, prolonging filter life
- Continuous slot design prevents accumulation and lodging of particles present in underground tanks, maintaining peak pumping performance

Service and installation benefits

- Reduces filter changes to as low as once per year per line, saving on labor and filter costs
- Reduces product spills and the potential for liability by reducing the number of filter changes
- Self-cleaning, non-clog design dramatically reduces maintenance costs



Veeder-Root has developed Flow Optimization Software to help guide you in choosing the best equipment to optimize flow at your retail petroleum site. Contact the Flow Resource to order your copy, or for more information on systems design or product specifications.