

## Safety Port



- Safer & Faster Testing
- Safer & Faster Filter Changes
- Safely Identify a Failed Shear Valve

Installing the VMI Safety Port between the dispenser filter and filter adapter provides a safe location for permanent installation of a quick connect. The safety port also allows filter change-outs without a blast of pressurized fuel escaping the filter

**IMPROVE SAFETY &  
INCREASE EFFICIENCY!**

### Features:

- Improve Line and Leak Detector Testing
  - Allows more comprehensive test of system
  - Faster tests
- Environmental Benefit
  - No spray/spillage reduces air and water quality pollution
  - Reduces disposal waste and expense of fuel soaked cleanup pads
- No Cracked Shear Valves
- Cut Operational Costs
  - Reduce time to replace filters
- Increase Safety for Petroleum Technicians
  - 1st UL approved test point for fueling systems
  - No need to test through non-UL approved test port (shear valve)
  - No "flying" plugs accessing a test port
- Models Available to Fit All Industry Standard Sizes

**REDUCE TESTING TIME AND GET SITES BACK TO SELLING FUEL FASTER!**

