

Announcement

Phoenix Precision's constant purge system is designed to protect instruments and connecting tubing from corrosive or toxic process media. The innovative system also prevents plugging of sensing points between instruments and process connections. A complete purge system can be ordered with one part number. This system eliminates the need for rotometers, back pressure regulators, multiple threaded connections and individual valves. The purge system is offered in design for use in differential **FLOW** and **LEVEL** applications and in gauge pressure applications. Patent is pending on purge system.

Features

- *Fixed constant purge for liquids and gases*
- *A variety of flow rates available*
- *Built-in Test Valves*
- *Built-in By-Pass Valves*
- *Reduces maintenance and tampering*
- *Built-in 316SS Sintered purge filter.*
- *High Temperature option, allows temperatures to 1000F*
- *Easy to change flow eliminate*
- *Variety of Flow Rates available in liquids and gases.*
- *Optional built in check valves to prevent process backing into Purge system*

