NEW GAMMON GAUGE™ CONTROL SYSTEMS

PROTECT AGAINST FILTER ELEMENT BURSTING ADD A DIFFERENTIAL PRESSURE SWITCH TO THE GAMMON GAUGE Sound Alarm - Stop Flow - Turn on Second Filter

If differential pressure suddenly increases or a facility is operated without personnel monitoring the differential pressure, filter element failure can occur. This new switch is unique. It adds differential pressure control at a low cost using a non-powered proximity switch. This simple double-sealed switch is ideal for use in PLC (miniature computer) and relay controlled systems. The connection box is rated NEMA 4X.

Control options are also available if you don't plan to use an external control. We have weather tight and explosion proof versions.

We strongly recommend a 3-way test valve for properly testing the Gammon Gauge and Proximity Switch and/or system.

Conversion? Any Gammon Gauge can be converted to include the new proximity switch.



