

PressureGuard

ESD systems are

reliable and easy

to maintain.

## **Options**

## PressureMatic<sup>™</sup> High/Low Pressure Pilot

PressureMatic senses pipeline or process pressure and outputs a pneumatic or hydraulic signal, responding to high or low pressure conditions. It operates under maximum working pressures to 6,000 psig with field adjustable high set points to 4,450 psig and low set points to 20 psig, determined according to piston size, spring rate and mechanism adjustments. Available as automatic reset pilot valve (P-AR) or manual rest pilot valve (P-MR).



## ISO Test Valve

The ISO Test Valve used with the PressureMatic, enables its calibration without shutting down the flow line. It is compact, safe and has a blowout proof stem that prevents removal when the valve is under pressure. The ISO test Valve has a maximum working pressure range of 3,000 psig to 6,000 psig.



## Bettis PressureGuard<sup>™</sup> is manufactured to these worldwide standards as follows:



ISO – 9001 Cert. Num 93-13 for certification

### Emerson brands for most common control accessories:

Digital Valve Controllers: **Positioners: Regulators:** Switch boxes: Wireless position monitor: Solenoid valves:

Fisher® **Fisher**® Fisher® TopWorx TopWorx ASCO Numatics<sup>™</sup>



Accredited by the Dutch Council

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which are available on request.

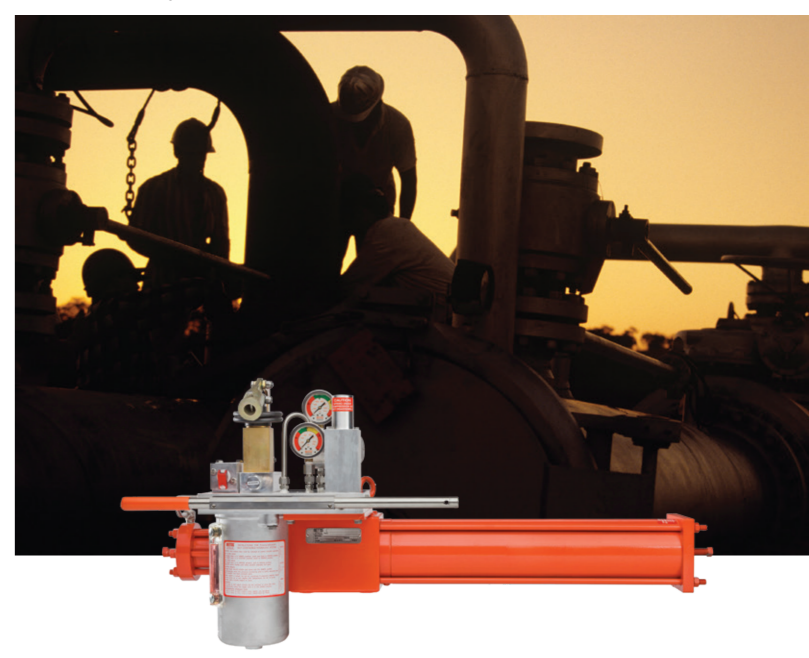






# PressureGuard<sup>™</sup>

Self-Contained Hydraulic Emergency Shutdown Systems For Rotary or Non API 6A Linear Valves



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# **Design and Construction**

## Emerson -Actuation Technologies is a recognized leader in automated valve control in remote areas of the world.

Bettis<sup>™</sup> actuators provide THE reliable solution for Emergency Shutdown (ESD) service.

## PressureGuard™ ESD systems do not depend on an external power source.

Emerson – Actuation Technologies has been providing reliable solutions for the pipeline, process and production segments of the energy industry and myriad other industries for more than 55 years. They have established themselves as an innovator, with products that fully automate valves under the most rigorous conditions and in some of the most remote areas in the world. Our product quality is supported by ISO 9001 designations indicating full compliance with global standards for quality and documentation.

PressureGuard<sup>™</sup> Self-Contained Hydraulic Emergency Shutdown (ESD) Systems provide reliable valve shutdown capability when an external power source is either not available or not dependable. They can be used with rotary hydraulic operators to provide a fail-safe system for use with ball, plug and other quarter-turn valves, as well as non 6A linear operated valves.

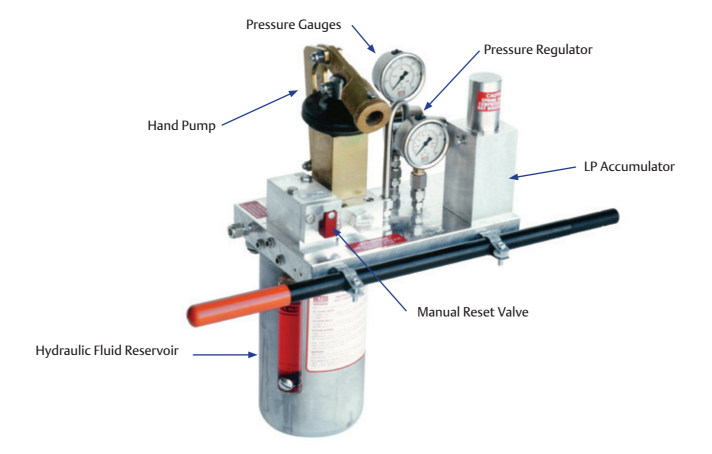
## Benefits

- Suitable for remote, unmanned, unpowered and critical service.
- Standard hydraulic model available for all valve sizes and configurations.
- Modular design to simplify maintenance.
- Eliminates need for plant air, fuel gas, electricity or nitrogen backup.
- High pressure, zero leakage control.
- Minimum of working parts
- Adaptable for use with SCADA systems or remote signals.
- Fail safe design.



# **Product Features – Control System Module**

The PressureGuard self-contained hydraulic control systems are supplied with a basic manifolded control package that provides a one-way local control using the handpump. In addition to its reliability, it provides quick and simple maintenance.



## Hydraulic Fluid Reservoir

Available in 200-5,000 cu. in. displacements. Fitted with snubber and level indicator.

### Hand Pump

Manually transfers hydraulic fluid from the reservoir to force it under pressure into the actuator and control system.

## **Pressure Gauges**

High pressure (top) gauge monitors hydraulic pressure supplied to the actuator. Low pressure (bottom) monitors pressure in the low pressure control circuit.

### **Pressure Regulator**

Reduces actuator high pressure to 100 psig for use of low pressure control components.

#### LP Accumulator

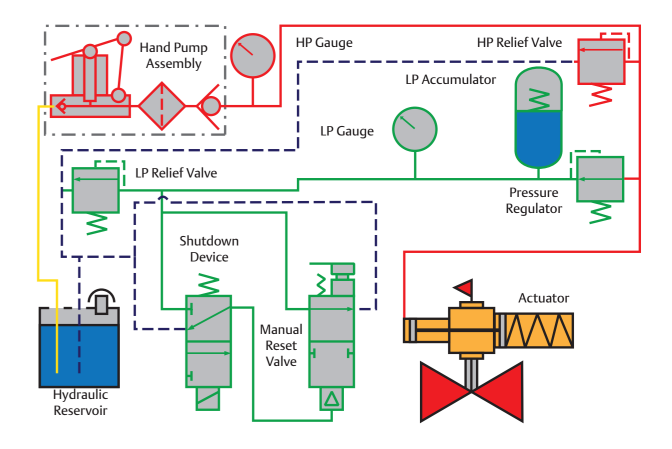
Prevents cyclic transfer of hydraulic fluid from high pressure to low pressure circuits.

### Manual Reset Valve

Used to bypass the shutdown device, allowing use of hand pump even when shutdown device is in fail position.

## **PressureGuard Operation**





The PressureGuard self-contained hydraulic module operates in tandem with the Bettis actuator and control signal devices.

