

## Pointer Bounce? Pointer Flutter?

*Doesn't matter what you call it, you know it when you see it!*



When your pressure gauge's pointer is in constant motion, it's hard to take a meaningful reading. Common in many installations, pointer flutter is usually caused by pulsation from pumps and compressors or from the natural vibration of the equipment that it's attached to.

### ***So how do you fix the problem?***

Simply select Ashcroft<sup>®</sup> pressure gauges with the patented *PLUS!*<sup>™</sup> Performance option. A lower-priced alternative to liquid-filled gauges, the *PLUS!*<sup>™</sup> Performance option brings new technology to mechanical pressure instrumentation.

Longer-lasting and rock steady, *PLUS!*<sup>™</sup> pressure gauges use an innovative pointer stabilization appliance within the movement to provide the dampening benefits of liquid-filled gauges in a dry configuration.

Limiting pointer flutter also inhibits movement wear. With *PLUS!*<sup>™</sup> Performance, you can expect your gauge to yield a significantly longer life.

To learn more about the *PLUS!*<sup>™</sup> Performance option, [click here](#).

*PLUS!*<sup>™</sup> Performance is available on eight different Ashcroft<sup>®</sup> pressure gauges, in a broad choice of service-types, sizes and configurations.

Click on any of the links below for quick access to the specifications for each model type:

- [1279 Process Gauge, Phenolic Case](#)
- [2462 Process Gauge, Polypropylene Case](#)
- [1377 Process Gauge, Aluminum Case, Panel Mount](#)
- [1379 Process Gauge, Aluminum Case](#)
- [1008 Industrial Gauge, Stainless Steel Case, Metric Sizes](#)
- [1009 Industrial Gauge, Stainless Steel Case \(small diameter\)](#)
- [1009 Industrial Gauge, Stainless Steel Case \(large diameter\)](#)
- [1032 Sanitary Gauge, Stainless Steel, w/seal](#)
- [1036 Sanitary Gauge, Stainless Steel, in-line](#)

