

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[®] pressure gauges with the patented *PLUS!*[™] Performance option. A lower-priced alternative to liquid-filled gauges, the *PLUS!*[™] Performance option brings new technology to mechanical pressure instrumentation.

Longer-lasting and rock steady, *PLUS!*[™] 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!*[™] Performance, you can expect your gauge to yield a significantly longer life.

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

PLUS![™] Performance is available on eight different Ashcroft[®] 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](#)

