

Huge Increases In The Cost of Halocarbon Affect Gauge Prices...*Maybe*

Pointer stabilization through the use of a traditional liquid fill works well, but can become prohibitively expensive. In applications where the gauge will be measuring the pressure of oxidizing agents such as oxygen, nitrous oxide or sulfuric acid, Halocarbon oil is the inert fill of choice. However, recent double-digit rate increases in the cost of Halocarbon oil have resulted in exorbitant pricing for Halocarbon filled pressure gauges.

So what can you do to maintain pointer stability despite significant pulsation and vibration without “breaking the bank”?



Simply choose Ashcroft[®] gauges equipped with the **PLUS!**[™] Performance option. Longer-lasting and rock steady, **PLUS!**[™] Performance pressure gauges use an innovative pointer stabilization appliance within the movement to provide the dampening benefits of liquid-filled gauges without the use of an expensive, viscous liquid.

No need to overspend... learn more about the **PLUS!**[™] solution by visiting the Ashcroft website at www.ashcroft.com or feel free to give us a call.