Small on Size, Big on Safety

When you require maximum protection, it may seem like your only choice is to purchase more gauge than you need. That’s because the safety features you’re looking for can usually only be found on bigger, more expensive gauges.

The Ashcroft 8008S pressure gauge solves that problem by offering advanced safety features on a small, 63mm gauge. With the XS3 option, the 8008S provides you with:

- A solid front (baffle wall) feature with a rear blow-out plug to divert pressure away from the operator if the Bourdon tube should rupture.
- The added benefit of a 316 stainless steel movement, wetted materials and case ensure that you’ll receive a high-quality gauge that meets both EN 837-1 and ASME B40.100 requirements.
- The choice of polycarbonate or safety glass window.

When do you need a solid front pressure gauge?

Solid front gauges deliver an added layer of protection that is especially useful when used on:

- Compressed gases
- Hazardous, flammable or explosive media
- Oxygen or hydrogen
- Systems susceptible to overpressure

See next page for additional information.
Enhanced safety and durability at an affordable price. That's what makes the 8008S with the XS3 option the perfect choice for critical applications.

How Does it Work?
A solid front (baffle wall) feature with a rear blow-out plug will divert pressure away from the operator if the Bourdon tube should rupture.

---

How can you learn more?
Read our product information page (PI-36) to learn more about the application of solid front gauges or scan the QR code.

Also, view the datasheet for specifications and options available on the 8008S or scan the QR code.

Our experts are ready to help you choose the best gauge for your installation. Please give us a call at (800) 328-8258 or mail us at info@ashcroft.com.