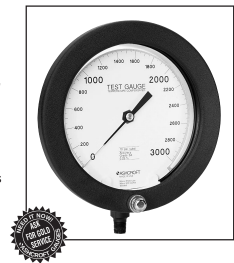
## **NASHCROFT**

## Test Gauge Type 1082, Grade 3A ( $\pm$ 0.25%)

- Temperature-compensated movement that significantly reduces temperature error
- MicroSpan™ adjustment for ease in span calibration
- Hydraulically staked movement with Teflon-coated gears and bearings improves stability
- Externally adjustable dial on standard model
- White aluminum dial, black numbers with polished mirror band
- High and low pressure movement stops are standard

The standard Ashcroft® test gauge case style features a solid-front aluminum case with a hinged ring.

The dial has a polished mirror band for pointer reflection to prevent parallax error and is available in 4½″, 6″ and 8½″ dial sizes in both lower and back connection. Pointer is a balanced-friction adjustable design with red knife edge tip for easy reading. The standard test gauge is competitively priced and available from stock for most ranges, tube materials and case sizes.



## STANDARD RANGES Pressure kg/cm<sup>2</sup> - bar kPa psi 0/15 0/1 0/100 0/30 0/1.6 0/160 0/60 0/2.5 0/250 0/100 0/4 0/400 0/6 0/600 0/150 0/200 0/10 0/1000 0/300 0/16 0/1600 0/400 0/25 0/2500 0/600 0/40 0/4000 0/60 0/6000 0/800 0/1000 0/100 0/10,000 0/160 0/16,000 0/1500 0/2000 0/250 0/25,000 0/3000 0/400 0/40,000 0/5000 0/600 0/60,000 0/10,000 **Vacuum** -100/0 30" Hg/0 -1/0 Compound -100/150 30" Hg/15 psi -1/1.530" Hg/30 psi -1/3 -100/300 30" Hg/60 psi -1/5 -100/500 30" Hg/100 psi -1/9 -100/900 30" Hg//150 psi 30" Hg/200 psi 30" Hg/300 psi 30" Hg/400 psi

## **OPTIONAL CASE TYPES**



CASE TYPE XAZ 4½" solid-front aluminum, black-epoxy finish, threaded aluminum ring, lower and back connection



CASE TYPE XAY
4½" & 6" solid-front aluminum, black-epoxy finish, black polypropylene ring. Stem, surface or flush mount, lower or back connection



CASE TYPE XTY

4½" solid-front black
phenolic, black polypropylene ring. Stem, surface or flush mount,
lower or back connection



CASE TYPE XQY 6" solid-front black, glass reinforced polypropylene, black polypropylene ring, Stem, surface or flush mount, lower or back connection

| BOURDON SYSTEM SELECTION |  |                    |              |                                 |                             |  |  |  |
|--------------------------|--|--------------------|--------------|---------------------------------|-----------------------------|--|--|--|
| Ordering<br>Code         | Bourdon Tube & Tip Material <sup>(1)</sup><br>(all joints TIG welded except "A") | Socket<br>Material | Tube<br>Type | Range Selection<br>Limits (psi) | NPT<br>Conn. <sup>(2)</sup> |  |  |  |
| А                        | Grade A Phosphor Bronze<br>Tube-Brass Tip, Silver Brazed                         | Brass              | C-Tube       | Vac/400 psi                     | 1/4                         |  |  |  |
| Р                        | K Monel  | Monel 400          | (3)          | Vac/10,000 psi                  | 1/4                         |  |  |  |

- $(1) \ \ \text{For selection of the correct bourdon system material, see the }$
- media application table on page 172.
  2) Optional connection available: ½ NPT
- (3) Vac through 1,500 psi–C-Tube

2000 through 10,000 psi–Helical See page 166 for optional test gauge carrying case and handle.

| TO ORDER THIS 1082 TEST GAUGE:             |    |      |    |     |            |
|--|----|------|----|-----|------------|
| Select:                                    | 45 | 1082 | PS | 02L | 0/2000 psi |
| 1. Dial size–4½", 6", 8½"                  |    | 1    | 1  | İ   |            |
| 2. Case type-1082                          |    |      |    |     |            |
| 3. Bourdon system selection ordering code  |    |      |    |     |            |
| 4. Connection size—1/4 (02)                |    |      |    |     |            |
| 5. Connection location—Lower (L), Back (B) |    |      |    |     |            |
| 6. Standard pressure range–2000 psi        |    |      |    |     |            |

(★) "S" denotes solid-front case design