VASHCROFT

Direct Drive Gauge Type 40DDG, 50DDG **ASME B40.1** Grade B (±3-2-3% of span)

- ASME Grade B (±3-2-3) accuracy
- Excellent shock and corrosion resistance
- No gears to jam
- · ABS case for lightweight gauge
- Smoother pointer rotation
- Cost effective

Chalk up another Ashcroft® first. For the first time ever, ASME B40.1. Grade B accuracy (±3-2-3) is available in a commercial grade direct drive gauge . . . only in Ashcroft direct drive gauges!

Ashcroft direct drive gauge technology provides excellent shock

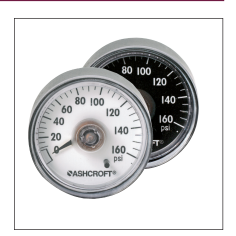
resistance. Testing has shown these gauges to be four times more shock resistant than conventional fixed movement gauges! Direct drive gauges have no gears to jam or wear out. The net result is a gauge that arrives at your facility to specified calibration parameters and stays that way throughout the service life of the gauge.

Ashcroft direct drive gauges are lightweight, attractive and durable, plus the sealed construction makes this product appropriate for many harsh environmental conditions. This winning combination of features is only available in Ashcroft direct drive gauges.

0/60 (180° arc), 0/100,

0/400 psi (235° arc)

0/160, 0/200, 0/300 and



GAUGE SPECIFICATIONS

DDG Type no.:

Accuracy: ASME B 40.1 Grade B

(±3-2-3% of span)

Size: 40mm (1¹/₂") or 50mm (2")

ABS/polycarbonate blend, Case:

black

Ring: None

Window: Polycarbonate, ultrasonically

welded to case

Dial: Plastic, black figures on

white background

Pointer: Brass, painted black Bourdon tube: Beryllium copper coil,

silicone dampened

Movement: None (direct reading)

Socket: Integral plastic

Restrictor: None

Connection: 1/8 NPT back connection

(40mm & 50mm) 1/4 NPT back connection

(50mm only)

GAUGE OPTIONS

Socket: Brass socket (1/8 NPT or 1/4

Others: · Custom dials

Throttle plugs

· Special connections, on

application

• Red or white pointers

• Bulk pack in returnable PVC travs

TO ORDER THIS TYPE 40 DDG/50 DDG GAUGE:

DDG 01B 100# Select: 40 1. Gauge Size: 40mm 2. Case Type: Direct Drive Gauge 3. Connection Size/Location: 1/8 NPT back Socket Material: Plastic (P), Brass (H) 5. Range: 0/100 psi

Ranges:

Operating

temperature: -40°F to 150°F

