

TYPE 1005P / 1005 / 1005S GAUGES

Applications include compressors, filter regulators, medical equipment, automotive diagnostic, beverage dispensing, industrial machinery and a variety of other applications

ACCURACY ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 11/2," 2," 21/2," 31/2" (for 41/2" available with steel case/ ring and plastic window, Type 1000, please contact factory)

CASE MATERIAL 1005P – ABS, black 1005 – Black painted steel 1005S – Stainless steel (1½" & 2" only) Optional, color other than black, vent hole

WETTED MATERIAL

Bronze/brass. Optional sockets, nickel plated, Teflon taped, top or side connections, throttle plugs

SENSING ELEMENT Bourdon tube; Ashcroft patented PowerFlex** movement

CONNECTION

1/8 and 1/4 NPT back and lower. (11/2" not available in 1/4 NPT back; 41/2" Type 1000 available in 1/4 NPT lower only, consult factory)

RANGES

Vac.-6000 psi and compound



TYPE 1001T PANEL GAUGE

Applications include instrument panels air-conditioning equipment, air and gas compressors, machine tools and a variety of other applications.

ACCURACY

ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 11/2", 2, 21/2", 31/2"

CASE MATERIAL Black painted steel

WETTED MATERIAL Bronze/brass

SENSING ELEMENT Bourdon tube; Ashcroft patented PowerFlex™ movement

CONNECTION 1/8 NPT back, 1/4 NPT back

RANGES Vac.-6000 psi and compound

NASHCROFT

Commercial Gauge Quick Guide

All Gauges Are Not Created Equal...

Only Ashcroft[®] commercial pressure gauges offer the exclusive, patented PowerFlex** movement. The Ashcroft PowerFlex" movement provides a high level of reliability and durability.



- resistance Excellent pulsation
- performance Outstanding durability

Ashcroft commercial pressure gauges also provide True Zero[™] indication. True Zero[™] is true indication of zero pressure being applied to the gauge.

Helps ensure safety

- Reduces manufacturing costs
- Helps assure a quality
- process Reduces inspection costs
- In addition, with Ashcroft commercial

pressure gauges you get:

Broad product selection

1-10

- 23mm to 41/2" dial sizes
- Ranges from vacuum to 15,000 psi Wide variety of case styles and materials
- Customized logos, dials and pressure connections available.

Ashcroft Inc., 250 East Main Street Stratford, CT 06614-5145 USA Tel: 203-378-8281 • Fax: 203-385-0408 www.ashcroft.com





TYPE 1008A/AL GENERAL SERVICE GAUGE

Applications include hydraulic systems, machine tools, pressure washers/sprayers and a variety of other applications

ACCURACY ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 63mm (21/2"), 100mm (4")

CASE & RING MATERIAL 304 stainless steel, dry, liquid filled or field fillable

WETTED MATERIAL Bronze/brass

SENSING ELEMENT Bourdon tube; Ashcroft patented PowerFlex™ movement

CONNECTION 1/4 NPT lower and back Optional, metric and SAE connection

RANGES Vac.-15.000 psi and compound



TYPE 3005 / 3005P HYDRAULIC GAUGE

Applications include hydraulic systems, machine tools, pressure washers/sprayers, compressors, irrigation equiptment and a variety of other applications.

ACCURACY ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 63mm (21/2~)

CASE MATERIAL 3005 - 304 stainless steel, dry, liquid filled or field fillable 3005P – Black ABS dry or glycerine filled

WETTED MATERIAL Bronze/brass

SENSING ELEMENT Bourdon tube; Ashcroft patented Power Flex[™] movement

CONNECTION **3005** – ¹⁄₄ NPT lower and back **3005P** – ¹⁄₄ NPT lower Optional, metric and SAE connection

BANGES Vac.-15,000 psi and compound



TYPE 1005M, XRG AGRICULTURAL AMMONIA

This product was designed to withstand rugged agricultural applications. Features include stainless tube and socket, in addition to glass window, necessary for anhydrous ammonia applications.

ACCURACY

ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 21/2

CASE MATERIAL Black painted steel Optional. stainless clad aluminum (Type 1005SM)

WETTED MATERIAL 316 stainless steel/steel

SENSING ELEMENT Bourdon tube; Ashcroft patented Power Flex[™] movement

CONNECTION 1/4 NPT lower Optional, 0.020" orifice stainless steel throttle plug

RANGES 0/60 psi, 0/150 psi, 0/400 psi



TYPE 1005M, XR5 REFRIGERANT AMMONIA

This product was designed to meet the requirements of refrigerant ammonia applications. Features include enhanced leak integrity plus dual scale (psi/temp) dial necessary for these applications

ACCURACY

ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 21/2. 31/2

CASE MATERIAL Black painted steel Optional, ABS (Type 1005PM); stainless clad aluminum (Type 1005SM)

WETTED MATERIAL 316 stainless steel/steel

SENSING ELEMENT Bourdon tube; Ashcroft patented Power Flex[™] movement

CONNECTION 1/4 NPT lower

RANGES 30 in.Hg Vac/0/150 psi, 30 in.Hg Vac/0/300 psi with equivalent ammonia temperature scales

All ranges listed may not be available in all sizes/connections. Please consult individual spec sheets.

Commercial Gauge Quick Guide



TYPE 1005, XUL SPRINKLER SERVICE GAUGE

These gauges are UL-393 listed, UL of Canada listed and FM approved for fire protection sprinkler service for either water or air systems.

ACCURACY ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 31/2'

CASE MATERIAL ABS/polycarbonate blend

WETTED MATERIAL Bronze/brass

SENSING FLEMENT Bourdon tube; Ashcroft patented PowerFlex[™] movement

CONNECTION 1/4 NPT lower

RANGES 0-300 psi (water), 0-80 psi retard to 250 psi (air)

LOOK FOR THESE AGENCY MARKS ON OUR PRODUCTS FM (�.)LISTED



TYPE 40DDG/50DDG DIRECT DRIVE GAUGE

Typical applications include filter regulator lubricators, portable compressors, air tanks, industrial machinery and a variety of other applications. Excellent shock resistance

ACCURACY

ASME B 40.1 Grade B (±3-2-3% of span)

DIAL SIZE 40mm (11/2") or 50mm (2")

CASE MATERIAL ABS polycarbonate blend, black

WETTED MATERIAL Beryllium copper coil, silicone dampened Integral ABS polycarbonate blend socket Optional, 1/8 NPT or 1/4 NPT brass, throttle plug

SENSING ELEMENT Spiral wound Bourdon tube

CONNECTION 40mm - 1/8 NPT back 50mm - 1/8 NPT or 1/4 NPT back

RANGES

0-60 psi (180° arc); 0-100 psi, 0-160 psi, 0-200 psi, 0-300 psi, 0-400 psi (235° arc) For optimum gauge life, select a gauge with a full scale pressure range of approximately twice the maximum excursion pressure

Consult factory for high cycle life applications



TYPE 1007P, XOR REFRIGERATION MANIFOLD

Typical applications include checking or servic-ing refrigerant levels in automotive, residential or industrial air-conditioning units; refrigerant recovery and reclamation units; refrigerant transport systems and large scale air conditioning and chilling equipment.

ACCURACY

21/2

±1% at zero, ±2% three fourths of scale, ±5% last fourth of scale



WETTED MATERIAL Bronze/brass

SENSING ELEMENT

Bourdon tube; Ashcroft patented Power Flex[™] movement with Flutter Guard™

CONNECTION 1/8 NPT lower

RANGES Vac/0/120 psi retard to 250 psi_0/500 psi Vac/0/500 psi retard to 800 psi, 0/800 psi Optional, alternate refrigerant ranges

Note: for panel mount refrigeration gauges (recov-ery, recycling) see Type 1001T options



TYPE 23DDG MINIGAUGE™ PRESSURE GAUGE

These gauges are perfect for a multitude of applications where a 1½" conventional size gauge is too large, such as mini-FRL's, pneumatic stack valves and air compressors.

ACCURACY

- ±5% of span DIAL SIZE
- 23mm (0.906~)

CASE MATERIAL

ABS blend, black

WETTED MATERIAL Beryllium copper tube/brass socket

SENSING ELEMENT Spiral wound Bourdon tube

All ranges listed may not be available in all sizes/connections. Please consult individual spec sheets.

CONNECTION ¹/₈ NPT back with 15mm (⁹/₁₆") wrench flats. Optional, throttle plugs, PT ¹/₈" (JIS) and R ¹/₈" (BSPT) threads

RANGES 60 psi-100 psi (180° dial arc) 160 psi-300 psi (235° dial arc)



TYPE 2071 CONTRACTOR GAUGE

These gauges are designed to meet the needs of heating, ventilating, plumbing and airconditioning contractors.

ACCURACY

41/2

ASME B 40.1 Grade A (±2-1-2% of span) DIAL SIZE

CASE & RING MATERIAL Aluminum with back-flange case, painted black; chrome plated ring

WETTED MATERIAL Bronze/brass soldered. siphon required for steam service

SENSING ELEMENT Bourdon tube; Ashcroft patented PowerFlex[™] movement

CONNECTION 1/4 NPT lower

Optional, throttle plugs BANGES

Vac-600 psi and compound



TYPE 12DDG/15DDG DIRECT DRIVE GAUGE

Applications include pumps, air compresors, portable tire inflators, portable oxygen equip ment, self-contained breathing apparatus, portable industrial gas cylinders and a variety of other applications.

ACCURACY

Standard: +2% at setpoint (setpoint is normally 50% of range) UL listed: ±3.5% of span of middle three-fifths of scale

DIAL SIZE 11/4", 11/2

CASE MATERIAL Stainless steel, sealed

WETTED MATERIAL Beryllium copper tube/brass socket

SENSING ELEMENT

Spiral wound Bourdon tube Optional, silicone dampened tube, siliconefilled tube

CONNECTION

1% NPT back, safety plug in 1500 psi-4000 psi ranges. *Optional, 1⁄4 NPT back, throttle plugs*

BANGES 0/60 psi, 0/100 psi, 0/160 psi, 0/200 psi, 0/300 psi,

0/700 psi, 0/1,200 psi, 0/1,500 psi 0/2,000 psi, 0/3,000 psi, 0/4,000 psi

ASHCROFT



TYPE D1005PS GENERAL DIGITAL GAUGE

This product is an excellent choice for a wide variety of pressure measurement applications. When compared to mechanical gauges the D1005PS offers overall enhanced value.

ACCURACY ±0.5% of span

CASE SIZE 21%

CASE MATERIAL Norvi®

WETTED MATERIALS 17-4 PH stainless steel sensor; 316 stainless steel socket

SOCKET SIZE 1/4 NPT

CONNECTION Lower (6 o'clock), 3, 9 and 12 o'clock

RANGES Vac. thru 19,999, including compound

POWER SOURCE Two AAA alkaline batteries

BATTERY LIFE 1000 hrs.

OPERATING TEMPERATURE 14/140°F (-10/60°C)

STORAGE TEMPERATURE -4/158°F (-20/70°C)

AGENCY APPROVALS CE. EN 61326 (1998)

CE, EN 61326 Annex A (heavy industrial)

LOOK FOR THIS AGENCY MARK ON OUR PRODUCTS CE



TYPE MFX FIRE EXTINGUISHER GAUGE

These products are designed for use on portable fire extinguishers and systems

ACCURACY

Conforms to applicable UL specs* DIAL SIZE

11/4". 11/2

CASE MATERIAL Stainless steel, sealed

WETTED MATERIAL Beryllium copper/brass SENSING ELEMENT

CONNECTION

200 psi to 1200 psi

1/8 NPT back

RANGES

*UL 299

UL 626

UI 1058

UL 1093

SP3M8/07

Spiral wound Bourdon tube Optional, silicone-filled tube

Spiral tube, beryllium copper

Maximum scale pressure from

Optional, special socket configurations