119

VASHCROFT

Commercial Pressure Gauge Type 1005S, ASME B 40.1 Grade B (±3-2-3% of span)

- · Case material is stainless steel
- These gauges have a heatresistant push-in polycarbonate window
- Dial faces match other Ashcroft commercial gauges for easy readability
- Patented PowerFlex[™] movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft[®] Type 1005S gauges are available in 1½" and 2" dial sizes. The full-view polycarbonate push-in window allows for better dial visibility. For added resistance to harsh environmental conditions, the 1005S dial material is aluminum.

Ashcroft Type 1005S gauges use the patented Power Flex movement with polyester segment, which increases the ability to resist rough usage, thereby helping to lengthen the life of the gauge.

True Zero indication reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ is available to eliminate pointer flutter and extend gauge life.

Connection:

Ranges:

Operating

1/8 NPT lower, 1/8 NPT back

1/4 NPT lower, 1/4 NPT back

able in 1/8 NPT only)

only)

temperature: -40°F to 150°F

(11/2" back connection avail-

Vac.-6000 psi and compound

(1½" available in vac.-300 psi



GAUGE SPECIFICATIONS

Type no.: 1005S

Accuracy: ASME B 40.1 Grade B

(±3-2-3% of span)

Size: 1½", 2"

Case: Stainless steel

Ring: None

Window: Polycarbonate push-in

Dial: Black figures on white back-

ground, aluminum

Pointer: Black, aluminum

Bourdon tube: "C" shaped bronze (Vac.-600

psi and compound) Helical bronze (1000-

6000 psi)

Movement: Patented Power*Flex*

with polyester segment

Socket: Brass

8. Range: 100 psi

Restrictor: 0.013" orifice throttle plug in

gauges 1000 psi and above

GAUGE OPTIONS

Factory variation code in ()

Case: Vent hole (VH)

Pointer: Adjustable (AP)

Socket: Nickel plated brass (NP)

Nonstandard length or thread Throttle plugs, 0.007", 0.013", 0.020", 0.063" orifices

0.020 , 0.063 orifices Teflon taped threads (TC)

Others: Bulk packaging (ZO)

Customized dials FlutterGuard (SF)

Nonstandard ranges and special calibration on application Top or side connection:
(02D = right side)
(02E = left side)
(02T = top connection)
Receiver ranges:
3/15 psi, 0/10 square root,

0/100% (PR)

Clean for oxygen service

TO ORDER THIS TYPE 1005S GAUGE:								
Select:	20	W	1005	S	Н	01L	X(AP)	100#
1. Dial Size: 2"			I		1		Ì	1
2. Patented PowerFlex [™] Movement								
3. Case Type Number: 1005								
4. Case Material: Stainless Steel								
5. Socket: Brass								
6. Connection Size/Location: 1/8 NPT lower					_			
7. Option: Adjustable Pointer								



