

Type 1009SW Stainless Case Gauge with Stainless Steel System

1000 014 (1) 001



FEATURES

- Patented PowerFlex[™] movement
- All stainless steel welded construction
- True Zero[™] pointer indication
- NEW ventable plug
- NEW patent pending through-dial calibration
- NEW MSL helium leak tested to 1X10-6 ATM-cc/sec
- Meets ASME B40.100 standard
- RoHS Compliant
- CRN Approved
- 5 year limited warranty

Ashcroft is pleased to reintroduce the 1009SW Duralife® pressure gauge. This gauge has been upgraded with many new features outlined above while maintaining the tried and true performance and quality you have come to expect.

Duralife 1009SW gauges provide significant features and benefits. New features include a ventable plug that can be sealed or vented depending on your environment and a patent pending through-dial recalibration that reduces recalibration time.

The combination of features including the patented Power*Flex™* movement and optional *PLUS!™* Performance dampening system in the 1009SW is the finest gauge technology for vibration, shock and pulsation applications. Available in pressure ranges from vacuum to 15,000 psi, including compound and metric ranges.

PRODUCT SPECIFICATIONS

Ashcroft					
Type No.:	1009SW				
Sizes:	2½″, 3½″				
Case:	304SS				
Ring:	304SS polished bayonet				
Window:	Polycarbonate				
Dial:	Black figures on white background, aluminum				
Pointer:	Friction adjust, black, aluminum				
Bourdon Tube:	316L stainless steel C-Shaped (Vacuum-600 psi and compound) Helical (1000-15,000 psi)				
Socket:	316L Stainless Steel				
Movement:	300 series stainless steel, Power <i>Flex™</i> , polyester segment, overload/underload stops				
Connections:	½ and ¼ NPT, lower or lower back, ½ NPT lower (3½″) only.				
Ranges:	Vac-15,000 psi and compound				
Accuracy:	1% full scale. ASME Grade 1A ⁽¹⁾				
Fill Plug:	Ventable				
Protection:	Nema 4X / IP65 plug sealed Nema 3 / IP54 plug vented				
Ambient Temperature Limitations: (based on stand	-40°F to 200°F dry +20°F to 150°F glycerin filled -40°F to 150°F silicone filled ard polycarbonate window)				
OPTIONAL FEATURES					
Liquid fill.	Glycerin Silicone Halocarbon				

Liquid fill:	Glycerin, Silicone, Halocarbon (includes throttle plug)
Dampening:	PLUS!™ Performance (LL) (includes throttle plug)
Window:	Safety Glass (SG)
Pointer:	Micrometer (MP)
Connections:	Metric and SAE on request
Mounting:	U-clamp (UC), Front flange (FF), Back flange (FW)
Dials:	Receiver ranges, refrigerant ranges. Custom dials

⁽¹⁾When these gauges are liquid filled the total gauge accuracy may be as much as 1.5%

400

HOW TO ORDER (Typical example)

	30	1009	3 VV (L)	UZL	~~~	100#
Dial Size: 2½" (25), 3½" (35)						
Case Type: 1009						
Tube and Socket Material: 316L SS						
Liquid Filled: (glycerin) leave blank i	f dry					
Connection Size: 1/8 (01), 1/4 (02), 1/2 (0	4) 3½″ (only				
Connection Location: Lower (L), Low	ver Back	(B)				
Options:						
Range: 0/100 psi						

All specifications are subject to change without notice. All sales subject to standard terms and conditions. © Ashcroft Inc. 2009 11/09

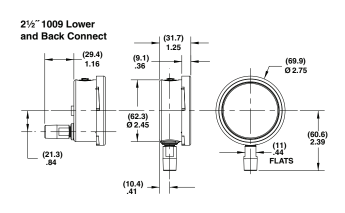
Ashcroft Inc., 250 East Main Street, Stratford, CT 06614 USA Tel: 203-378-8281 • Fax: 203-385-0408 email: info@ashcroft.com • www.ashcroft.com

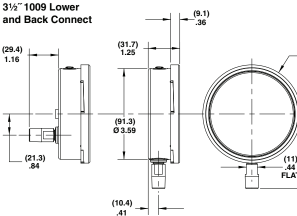


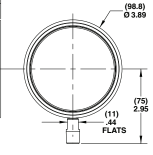




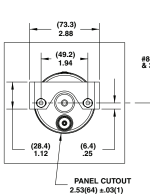
DIMENSIONS

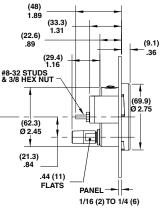






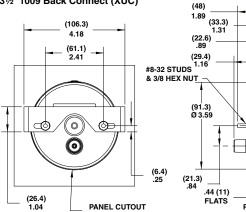
21/2" 1009 Back Connect (XUC)

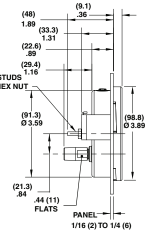


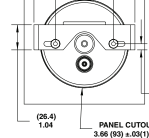


31/2" 1009 Back Connect (XUC)

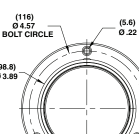
1.16















Connect (XFF)

21/2" 1009 Back Connect (XFF) (29.4) (31.7) 1.16 1.25 PANEL CUTOUT Ø 2.53 (64) MIN Ø 2.59 (66) MAX (62.3) Ø 2.45 . (21.3) .84 (10.6)

.42

(39.1) 1.54

.44 (11)

FLATS

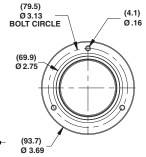
21/2" 1009 Lower and

Back Connect (XFW)

(21.3)

(17.7) .70

(22) .87



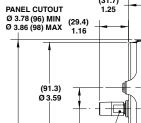
(69.9)

Ø 2.75

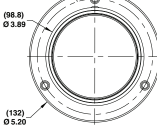
(11) .44 FLATS

(79.5)

Ø 3.13-BOLT CIRCLE



(98.8) à 3.89



(5.6)

Ø.22

A

(132)

Ø 5.20

(75) 2.95

31/2" 1009 Lower and Back Connect (XFW)

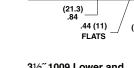
(19.5) .77

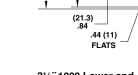
(4.1) Ø.16

(100.6)

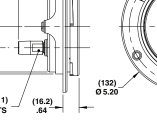
Ø 3.96

(60.6) 2.39





(21.3) .84



(41.6)

1.64

Ш

1

(20.3) .80

(116)

Ø 4.57

BOLT

(98.8)

Ø 3.89

(11) .44 -FLATS

CIRCLE

