## **Data Sheet**



## 8008A Pressure Gauge

#### **FEATURES**

- Meets EN837-1 and ASME B40.100 specifications
- Corrosion resistant stainless steel case
- Dry gauges are field fillable
- Flutterguard<sup>™</sup> standard on dry gauges
- Custom dials available
- Ventable fill plug
- Accessory kits for easy panel mounting

#### **TYPICAL USES**

- Hydraulic systems
- Hydraulic hand tools
- Injection molding equipment
- Pressure washers and sprayers
- Paint spray equipment
- Compressors
- Irrigation equipment

-	-				
SPECIF	ICATION	IS			
Accuracy:	63mm:	$\pm 1.6\%$ of span per EN837-1			
		$\pm 1\%$ of span per EN837-1			
		ASME B40.100, Grade A, <u>+</u> 2-1-2% of span			
	100mm:	±1% of span per EN837-1			
Sizes:		63mm (2½́); 100mm (4′́)			
Ranges:		Vacuum, compound, 15 to 15,000 psi			
		bar, kPa, MPa, kg/cm <sup>2</sup> , (available in single or dual scale)			
Working Pressure:		Steady: 75% full-scale value			
		Fluctuating: 80% full-scale value			
		Short Time: full-scale value			
Wetted Ma	aterials				
Tube:		Bronze (vacuum-8,700 psi and compound)			
		316L SS (10,000-15,000 psi)			
Process Co	onnection:	Brass/Soldered (vacuum-8,700 psi and compound)			
		Brass/Brazed (10,000-15,000 psi)			
Restrictor:		Brass, 0.013" orifice (no restrictor in vacuum and 15 psi ranges)			
Non Wette	ed Materia	ls			
Window:		Polycarbonate, glass, or safety glass			
Dial:		Black figures on white background (blue secondary			
		scale for dual scale dials); aluminum			
Pointer:		Black, aluminum			
Movement	:	Brass			
Case:		304 SS			
Ring:		304 SS, crimped			
Process Connection		63mm: Lower and center back			
Location:		100mm: Lower and lower back			

# ASHCI 0 ASHCI ASHCROF CE

### **KEY BENEFITS**

- **Rugged design for OEM applications**
- Cost effective for high volume applications
- **Retrofits existing applications**
- **Customizable for new applications**

Dry with Flutterguard -40 °F to 158 °F (-40 °C to 70 °C) Glycerin -4 °F to 158 °F (-20 °C to 70 °C) Silicone -40 °F to 158 °F (-40 °C to 70 °C)
Dry with Flutterguard -40 °F to 158 °F (-40 °C to 70 °C) Glycerin 20 °F to 158 °F (-7 °C to 70 °C) Silicone -40 °F to 158 °F (-40 °C to 70 °C)
: -40 °F to 158 °F (-40 °C to 70 °C)
$\pm 0.04\%$ of span per °C change; reference temp. 20 °C $\pm 0.4\%$ of span per 18 °F change; reference temp. 68 °F
IP66 and NEMA 4 for water and dust ingress
RoHS (EU Directives 2011/65/EU and 2015/863); PED (2014/68/EU); REACH compliant; CRN Listed Ontario (other provinces pending); IP 66 rating; Nema 4 for water and dust ingress
$\leq$ 100 bar ranges; 125% of maximum scale value
$>$ 100 to $\leq$ 600 bar ranges; 115% of maximum scale value $>$ 600 to $\leq$ 1000 bar ranges; 110% of maximum scale value
Custom dials Special connections on application 0.007", 0.020", 0.063" orifice restrictors Panel mounting kits (U-clamp and front flange) Special packaging

**Process Connection** 

Sizes:

Fill Fluid:

ashcroft.com info@ashcroft.com 1.800.328.8258

63mm: 1/8 NPT, 1/4 NPT, G1/4 B, 1/4 BSPT, SAE-4 7/16-20

100mm: 1/4 NPT, G1/4 B, 1/4 BSPT, 1/2 NPT, G1/2 B

Dry with Flutterguard, Glycerin, Silicone

## **Data Sheet**



## 8008A Pressure Gauge

#### **ORDERING CODE**

	Example:	63	8008	А	4	G	02	L	Р	0	L	10BR
Size												
63 - 63mm		63										
10 - 100mm		10										
		10										
Type			0000									
8008 - Pressure gauge			8008									
Wetted Material												
A - Phos. bronze tube/brass co 316L SS tube/brass conn. (			nd compound	l) A								
Case Material						_						
4 - 304 SS					4							
Fill												
F - Dry with Flutterguard™						F						
G - Glycerine filled						G	1					
S - Silicone filled						S	1					
N - Dry, Silicone free						Ν	1					
T - Dry, with silicone free Flutte	erguard™					Т	1					
Process Connection Sizes												
01 - 1/8 NPT Male (63mm only)							01					
02 - 1/4 NPT Male							02					
04 - 1/2 NPT Male (100mm only)	)						04					
13 - G <sup>1</sup> /4B Male	/						13					
15 - G <sup>1</sup> / <sub>2</sub> B Male (100mm only)							15					
KA - <sup>1</sup> / <sub>4</sub> BSPT							KA					
RW - SAE-4 7/16-20 (63mm only	0						RW					
Process Connection Location	·						1100					
	n											
L - Lower												
B - Lower-back (100mm only)								B				
C - Center-back (63mm only)								C				
Т - Тор								Т				
E - 9 O'Clock, left side								E				
D - 3 O'Clock, right side								D				
Window Material										_		
P - Polycarbonate									Р	_		
R - Regular glass									R	_		
S - Safety glass									S	_		
Case Mounting											_	
0 - Stem mounting										0		
1 - U-clamp										1		
2 - Front flange										2		
4 - Front flange and U-clamp										4		
Accuracy Class											-	
J - ±1% of span (EN837-1)											J	
L - ±1.6% of span (EN837-1)											L	
M - ±2-1-2% of span (ASME B	40.100 Grade A	۹)									М	
Ranges, Vacuum, Compound	and Pressure											_
10BR (see range table)												10BR
Variations	plug)											
XWP - Omit restrictor (throttle p	only)											
XWP - Omit restrictor (throttle p XZO - Bulk packaging (63mm o		on Ashcro	ft label									
XWP - Omit restrictor (throttle p XZO - Bulk packaging (63mm o XZP - Customer part number a	ind description											
XWP - Omit restrictor (throttle p XZO - Bulk packaging (63mm o XZP - Customer part number a XZQ - Customer part number o	and description only on label (no	o Ashcroft)		icroft)								
XWP - Omit restrictor (throttle p XZO - Bulk packaging (63mm o XZP - Customer part number a XZQ - Customer part number o XZW - Customer part number a	and description only on label (no	o Ashcroft)		icroft)								
XWP - Omit restrictor (throttle p XZO - Bulk packaging (63mm o XZP - Customer part number a	and description only on label (no	o Ashcroft)		icroft)								

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2016 Ashcroft Inc. Ash Bul 8008A, Rev. B, 02/17



## 8008A Pressure Gauge

	STANDARD RANGES								
	psi	bar	kPa	Мра	kg/cm <sup>2</sup>				
(1)	30IMV	-1BR	-100KP	1MP	-1KSC				
	-	-1&.6BR	-100&60KP	1&.06MP	-1&.6KSC				
	V&15#	-	-	-	-				
	-	-1&1.5BR	-100&150KP	1&.15MP	-1&1.KSC				
	V&30#	-	-	-	-				
	-	-1&3BR	-100&300KP	1&.3MP	-1&3KSC				
	V&60#	-	-	-	-				
	-	-1&5BR	-100&500KP	1&.5MP	-1&5KSC				
	V&100#	-	-	-	-				
	-	-1&9BR	-100&900KP	1&.9MP	-1&9KSC				
1)	15#	1BR	100KP	.1MP	1KSC				
	20#	-	-	_	-				
	-	1.6BR	160KP	.16MP	1.6KSC				
	30#	-	-	_	-				
	-	2.5BR	250KP	.25MP	2.5KSC				
1	60#	4BR	400KP	.4MP	4KSC				
	-	6BR	600KP	.6MP	6KSC				
	100#	-	-	_	-				
	120#	-	-	-	-				
	-	10BR	1000KP	1MP	10KSC				
	160#	-	-	_	-				
	200#	-	-	-	-				
	-	16BR	1600KP	1.6MP	16KSC				
	300#	-	-	-	-				
	-	25BR	2500KP	2.5MP	25KSC				
1	400#	-	-	-	-				
	500#	-	-	-	-				
	600#	40BR	4000KP	4MP	40KSC				
	800#	-	-	-	-				
	-	60BR	6000KP	6MP	60KSC				
	1000#	-	-	-	-				
	1500#	100BR	10000KP	10MP	100KSC				
	2000#	-	-	-	-				
	-	160BR	16000KP	16MP	160KSC				
	3000#	-	-	-	-				
	-	250BR	25000KP	25MP	250KSC				
	4000#	-	-	-	-				
	5000#	-	-	-	-				
	6000#	400BR	40000KP	40MP	400KSC				
	8000#	-	-	-	-				
	-	600BR	60000KP	60MP	600KSC				
	10000#	-	-	-	-				
	15000#	1000BR	100000KP	100MP	1000KSC				

(1) 100mm gauge only available as liquid filled for these ranges.

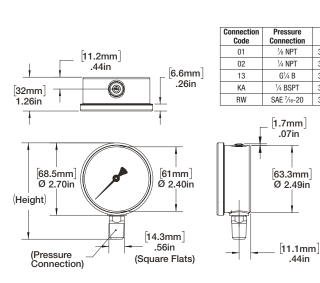
All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2016 Ashcroft Inc. Ash Bul 8008A, Rev. B, 02/17



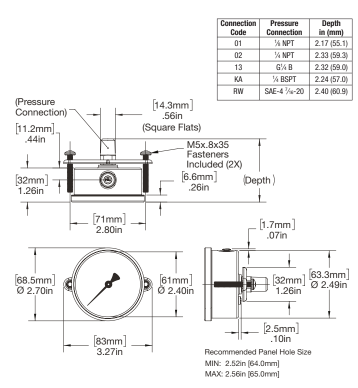
## 8008A Pressure Gauge

#### **DIMENSIONS** (dimensions in [] are millimeters)

#### 8008 63mm lower connect



#### 8008 63mm center back connect - U clamp



#### 8008 63mm center back connect

Height

in (mm)

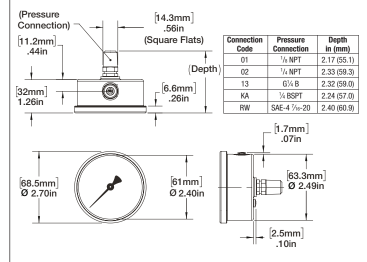
3.50 (89.0)

3.59 (91.1)

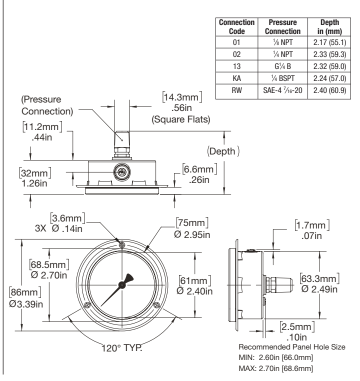
3.58 (91.0)

3.51 (89.2)

3.69 (93.8)



#### 8008 63mm center back connect - front flange



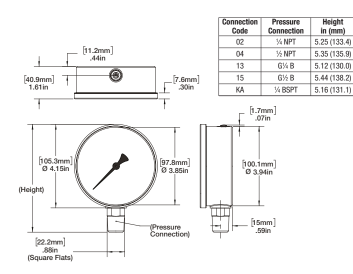
All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2016 Ashcroft Inc. Ash Bul 8008A, Rev. B, 02/17



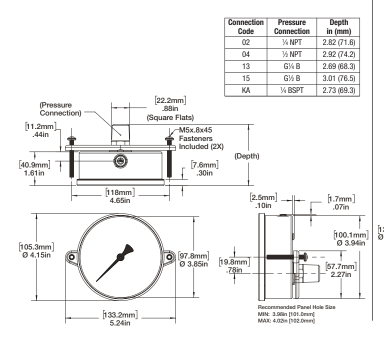
## 8008A Pressure Gauge

#### DIMENSIONS (dimensions in [] are millimeters)

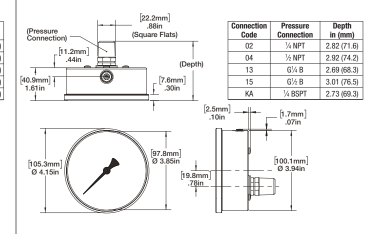
#### 8008 100mm lower connect



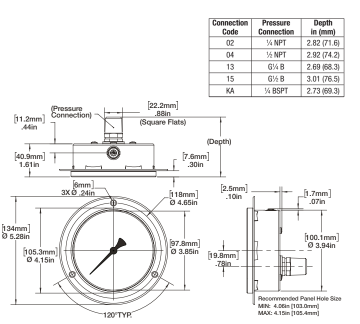
#### 8008 100mm lower back connect - U clamp



#### 8008 100mm lower back connect



#### 8008 100mm lower back connect - front flange



All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2016 Ashcroft Inc. Ash Bul 8008A, Rev. B, 02/17