

# Type 1008A/AL Stainless Steel Metric Case Commercial Gauge



#### **FEATURES**

- 63mm (2½") and 100mm (4" case sizes
- Corrosion-resistant stainless steel case/ring
- Dry, field-fillable or liquid-filled versions
- Patented PowerFlex™ movement
- True Zero™ indication, a unique safety feature
- Two-year warranty on liquid-filled gauges

Ashcroft® Type 1008A gauges are synonymous with durability, flexibility and exceptional quality.

The Type 1008A case and ring assembly is constructed of durable, corrosion-resistant stainless steel. The gauge enclosure is sealed to provide maximum protection in adverse environmental conditions. The core of the Type 1008A is the patented Power*Flex*™ movement. This movement provides a higher level of resistance to shock, vibration and pulsation than conventional gauge movements.

Both 63mm and 100mm Type 1008A gauges are available dry, field fillable, glycerin filled or silicone filled. Weld nuts are standard on all back connection gauges, therefore, any back-connection gauge with the addition of a U-clamp accessory kit, can be panel mounted. For limited space constraints, the front-flange mounting kit is offered. Where it is necessary to convert a larger panel opening to a smaller size, the retrofit flange kit is available. Custom dials and metric sockets are also available.

True Zero™ indication, a unique safety feature standard on these gauges, is the accurate indication of zero pressure being applied to the gauge. In addition to the increased safety benefits, this means reduced inspection and manufacturing costs for you and your customer.

### PRODUCT SPECIFICATIONS:

Ashcroft® Model No.: 1008A/AL

**Size:** 63mm (2½"), 100mm (4")

Case: 304 stainless steel, dry (1008A) or liquid

filled (1008AL)

Fill Fluid: Glycerin (20° to 150°F ambient;

 $-7^{\circ}$ C to  $65^{\circ}$ C)

Ring: 304 stainless steel, crimped

Window: Polycarbonate

Dial: Black figures on white background, alu-

minum

Pointer: Black, aluminum

**Bourdon Tube:** – *C-shaped Bronze* (vac.-600 psi and

compound)

- Helical Bronze (1000 psi-6000 psi)

- Helical stainless steel (10,000 psi-

15,000 psi)

Movement: Patented PowerFlex™ movement Socket: Brass, with O-ring case seal

**Restrictor:** Brass throttle plug, 0.013" orifice

(except for vacuum 15 psi ranges)

Connection: 1/4 NPT lower and back

Ranges: Vac. thru 15,000 psi and compound.

Equivalent metric ranges available ASME B40.100, Grade B, ±3-2-3%

Accuracy: ASME B40.100, Grade B,  $\pm 3$ -2-3% Operating Temp.:  $-40^{\circ}$ F to  $150^{\circ}$ F,  $-40^{\circ}$ C to  $65^{\circ}$ C

(dry gauge)

# **OPTIONAL FEATURES:**

Case: Sealed case, field fillable (LJ)

Silicone filled (GV)

(-40°F to 150°F; -40°C to 65°C)

Mounting Hardware: U-clamp (UC), Front flange (FF),

Retrofit flange (RF)

**Socket:** Throttle Plugs, 0.007," 0.020," 0.063"

JIS, DIN and other connections on

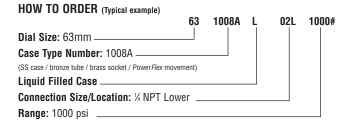
application

Others: Customized dials, Nonstandard ranges,

Special calibration on application
FlutterGuard™ (eliminates rapid pointer
flutter on most vibration/ pulsation
applications – dry gauges only)

#### **COMMONLY USED ON**

Hydraulic systems, machine tools, pressure washers/sprayers, compressors, irrigation equipment, a variety of other applications

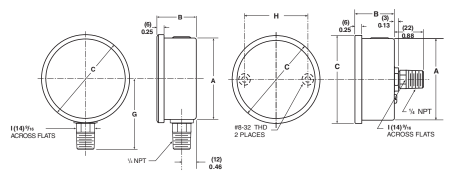






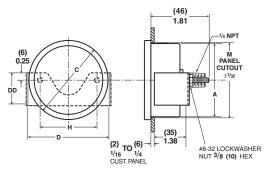
# Type 1008A/AL Stainless Steel Metric Case Commercial Gauge

## **DIMENSIONS**

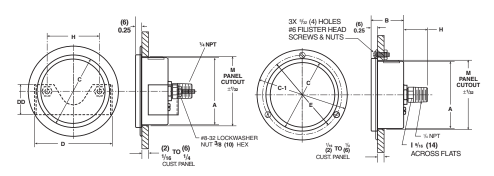


63/100mm 1008A/AL Lower Connection

63/100mm 1008A/AL Back Connection



63/100mm 1008A/AL Back Connection (XUC) U-Clamp



63/100mm 1008A/AL Back Connection (XRF) Front Flange Retrofit

63/100mm 1008A/AL Back Connection (XFF) Front Flange

													LOWER		BACK	
	SIZE/TYPE	A	В	C	CC	D	DD	E	G	Н	M	Weight Dry	t oz / kg Wet	Weight Dry	oz / kg Wet	
	63mm, 1008A/AL	(63) 2.48	(31) 1.21	(69) 2.71	(86) 3.36	(75) 2.95	(28) 1.12	(75) 2.95	(56) 2.20	(49) 1.94	(65) 2.54	3.88 oz 0.110 kg	7.48 oz 0.212 kg	4.09 oz 0.116 kg	7.69 oz 0.218 kg	
	100mm, 1008A/AL	(100) 3.94	(31) 1.24	(106) 4.16	(133) 5.22	(107) 4.20	(28) 1.12	(116) 4.57	(74) 2.92	(76) 3.00	(101) 3.97	8.11 oz 0.230 kg	15.80 oz 0.448 kg		14.82 oz 0.420 kg	

Dimensions in (mm) inches.