

## Types 2089, 2086 & 2084 Precision Digital Test Gauge







#### **FEATURES**

- Industry Leading Accuracy
- Breakthrough Display Height
- Rugged & Portable Design
- Configurable Options Including:
  - Twelve Engineering Units
- Seven Languages
- Adjustable Update and Dampen Modes
- Field Calibration Capability
- Disable Mode

# Is your digital gauge as accurate as you think?

Gauge accuracy can be dramatically impacted by changes in temperature, re-zeroing of gauges and other factors. Until now there has been no one single solution to address these concerns. The Ashcroft precision digital test gauge is that solution.

What you should know about digital test gauge accuracy..."Terminal Point" versus "Best Fit Straight Line Accuracy."

#### **Ambient Temperature Changes**

Other manufacturers of digital gauges may specify operating temperature range *without* specifying the additional error associated with changes in ambient temperature. Errors can range as high as .04%/°F. A 25°F change from an ambient of 70°F may add an additional 1% to the stated accuracy of the gauge! *The Ashcroft digital gauge with total error band ensures accuracy from 0-150°F.* 

## PRODUCT SPECIFICATIONS

**Type:** 2089 (0.05% F.S. accuracy), 2086 (0.10% F.S. accuracy), 2084 (0.25% F.S. accuracy)

Accuracy: 0.05%, 0.10% or 0.25% all Full Scale, Terminal Point, Total Error Band (TEB) Including Hysteresis, Linearity, Repeatablilty and Temperature (0/150°F)

Case Size: 3"

Case Material: 300 Series Stainless Steel

Case Finish: Electropolished

Case Rating: Weatherproof, IP65, NEMA 4
Case: Available with Optional Protective Rubber Boot

Wetted Parts: 316 Stainless Steel

Socket Size: 1/4 NPT Male, JIS, DIN, SAE, (others on

application)

Socket Location: Lower (6 o'clock) 3 and 9 o'clock Mounting: Stem (standard), Panel (optional) Ranges: Vac. thru 7000 psi (see engineering units below for other units of measurement) Non-cataloged available ranges on application.

Operating Temp.: 0/150°F (-18/63°C) Storage Temp.: -40/180°F (-40/82°C)

Temp. Corrected: Yes

### **DISPLAY**

Type: LCD

Display Digits: 5, 99,999 counts

Character Height: .66" Backlite: Off by default Bar Graph: Yes

Battery Life: >1000 hrs. (3 AAA alkaline batteries) Agency Approvals: CE EN 50082-1 (1997), FM, CSA,

### **KEYPAD FUNCTIONS**

On/Off: Manually turns unit on and off (auto off options in configuration menu (CONFIG) )

**Backlite:** Manually turns backlite on and off (auto off options in configuration menu (CONFIG) )

Min/Max: Stores min. and max. values when displayed

Zero/Clear: Zeros display or clears min. and max. values when displayed

Enter: Selects items in configuration menu (CONFIG)
Configuration Mode (CONFIG): Allows scrolling
through configuration menus to select available

Engineering Units: psi, "Hg, "H<sub>2</sub>O, ftSW, Bar, mBar, kPa, mPa, mmHg, cmH<sub>2</sub>O, mmH<sub>2</sub>O, kg/cm<sup>2</sup>

Update Rate: Four Options: 10x/sec, 5x/sec, 2x/sec, 1x/sec

Auto Off: Five Options: Never, 2 min., 5 min., 15 min., 30 min.

**Dampening:** Five Options: None, average 2, 4, 6, 8 readings

Language: Seven Languages: English, Spanish, French, Italian, German, Portuguese, Dutch

**Backlite:** Five Options: On/off, 10 sec., 30 sec., 1 min., 5 min.

Calibrate: Zero and Span (password protected)
Zero Disable: Allows for disabling of Zero button
Contrast: Seven available options

Disable: Allows for "lock-out" of CONFIG options
Calibration Chart: 10 point individual calibration
chart standard for Type 2089

chart, standard for Type 2089, others optional

Standard Features: 300 Series SS Protective Cover, Protective Carrying Pouch





## Types 2089, 2086 & 2084 **Precision Digital Test Gauge**

## IS YOUR DIGITAL GAUGE AS **ACCURATE AS YOU THINK?**

Gauge accuracy can be dramatically impacted by changes in temperature, re-zeroing of gauges and other factors. Until now there has been no one single solution to address these concerns. The Ashcroft precision digital test gauge is that solution.

## **Unmatched Accuracy Performance**

- > .05% Full Scale Total Error Band (TEB). Includes the effects of linearity, hysteresis, repeatability and temperature from 0 to 150°F
- ➤ Gauge also available with .1% or .25% full scale TEB accuracies
- > Terminal point accuracy allows re-zeroing to eliminate sensor offset
- > 12 units of measurement
- > Inches of water range for three reference temperatures: 4°C, 20°C and 60°F

## **INDUSTRY LEADING FEATURES Rugged Design**

- > Stainless steel case and socket welded for strenath
- > Polyester window protects display from damage.
- > Stainless steel cover protects keypad
- > Weatherproof, NEMA 4, IP65 case
- > Intrinsically safe, CSA, FM Approved Class I, Div. 1, CE Approved EN 50082-1
- > Strain relief to protect wiring while replacing
- ➤ Optional Protective Rubber Boot.

## **Industry Leading Display and Portable Size**

- ➤ Industry's smallest case size (3")
- Largest display height of .66"
- > Seven languages
- > % of range bar graph

## Safety

- > The only portable digital test gauge that meets ASME B40.7
- > Pressure range on keypad and bar graph reduces accidental overpressure
- ➤ Proof pressure = 2 x gauge range

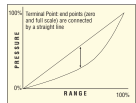
## What you should know about digital test gauge accuracy... **Terminal Point versus Best Fit** Straight Line Accuracy.

## Ambient Temperature Changes

Other manufacturers of digital gauges may specify operating temperature range without specifying the additional error associated with changes in ambient temperature. Errors can range as high as .04%/°F. A 25°F change from an ambient of 70°F may add an additional 1% to the stated accuracy of the gauge! The Ashcroft digital gauge with total error band ensures accuracy from 0-150°F.

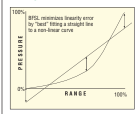
## **Ashcroft Precision Digital Gauges with Terminal Point Accuracy**

#### RENEELT



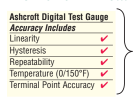
- All points between zero and full-scale will be within stated accuracy
- Allows zeroing of gauge at start-up to eliminate any sensor

## Competitive Digital Gauges with Best Fit Straight Line (BFSL) Accuracy



- Linearity error minimized by "best" fitting a straight line to a non-linear curve.
- BFSL gauges have a zero offset at calibration that must be maintained to ensure accuracy throughout range

### The Bottom Line...



**Total Error Band** (TEB) ...An Ashcroft Exclusive

## INDUSTRY LEADING **CONFIGURABLE OPTIONS**

- UNITS of measurement -12 options including "H2O with three temperature offerings
- LANGUAGES Seven available options
- UPDATE RATE Four options
- DAMPENING Five averaging options
- PASSWORD PROTECTED
- Calibration, Zero & Span
- DISABLE Password protected
- BACKLITE Five options including
- CONTRAST Seven available options
- AUTO OFF Five options

#### **PROBLEM**

• Re-zeroing gauge may invalidate published accuracy specification

result of either:

- BFSL Calibration

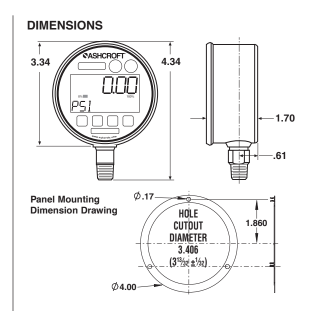
- Zero Drift



maximum values



# Types 2089, 2086 & 2084 Precision Digital Test Gauge



### PRESSURE RANGES:

psi	Compound (psi)	kPa	Bar/ KSC	Compound (bar)	
vac.	15# & vac.	-100/0	1	-1 to 0	
5	30# & vac.	25	1.6	-1 to 1	
10	60# & vac.	40	2.5	-1 to 2	
15	100# & vac.	60	4	-1 to 3	
30		100	6	-1 to 30	
60		160	10		
100		250	16		
160		400	25		
200		600	40		
300		1000	60		
500			160		
600			250		
800			400		
1000			500		
2000					
2500					
3000					
5000					
7000					

mmH <sub>2</sub> O	MPa	mBar/ cmH <sub>2</sub> O	Absolute (psia)
3000	1	250	15
5000	1.6	300	25
10,000	2.5	400	50
	6	500	
	10	600	
	40	1000	
		1600	
		2000(2)	
		2500(1)	
		4000	
		5000	
		6000	
		10,000	

