

Type D1005PS General Purpose Digital Gauge

FEATURES:

- ½% terminal point accuracy
- 4½ digit display with enhanced resolution
- Easy readability with .50" character size and 12 o'clock view angle
- Nine engineering units of measure Standard ranges include vacuum.
- compound and 30 psi-19,999 psi
- D1005PS with protective boot offers IP 54 weatherproof enclosure
- CE approvals
- Each D1005PS gauge is serialized for accurate traceability
- The versatile and economical choice for a wide variety of applications

The Ashcroft[®] Type D1005PS offers 0.5% of span accuracy, while the stainless steel sensor and socket make this product suitable not only for dry air applications but for other media as well.

This product offers selectable units of measure so rather than purchasing one gauge for each unit of measure required, the solution is one gauge for multiple units of measure.

The D1005PS is standard with many features not offered, or offered only as options on competitor's digital gauge products, such as peak hold and 4½ digit display. When compared to mechanical gauges the D1005PS offers overall enhanced value.

PRODUCT SPECIFICATIONS				
Accuracy:	1⁄2% F.S.			
Size:	2 ½″			
Case Materia	al: Noryl®			
Wetted Parts	8:			
	17-4 PH :	stainless ste	el sensor;	
	316 stain	less steel so	ocket	
Connection:	1/4 NPT lower			
Ranges:	Vacuum,	thru 19,999	psi, include	S
	compoun	d		
Battery:	Two AAA	alkaline batte	eries	
Battery Life:	: 1000 hours			
Pointer:	Black, aluminum			
Overpressure:		Vac.	0/3000-	
			150%	
	Burst:	800%	300%	150%
Cycle Life:	,			
	performance loss			
Vibration:				
	0/2000 H	z at 20 g's i	n any axis	

Shock: Less than ±0.05% F.S. effect for 100 g's, 20msec shock in any axis

Operating Temp: -10°C to 60°C (14°F to 140°F)

Storage Temp:

-20°C to 70°C (-4°F to 158°F) (maximum temperature shift is .028% per °F from -20°F to 180°F starting at 68°F. For vacuum and 30 psi ranges the maximum temperature shift is .04%)

Leak Integrity: 1 x 10⁻³ std. cc/sec

Update Rate: 100 m s Agency Approvals:

CE EN 61326 (1998); CE EN 61326 Annex A (heavy industrial)

Packaging: Individual carton **Optional Features:**

> 1/2% F.S. accuracy; 3 o'clock, 9 o'clock, 12 o'clock; G ¼ DIN connections; Alternate socket configurations upon application; Customized keypad; Protective orange (EPDM) or black (Buna N) boot; Bulk packaging

DISPLAY

Type: LCD

Display Digits: 4½

Display Resolution: Eull Coolo

<u>ruii Scale</u>		
Numerical Value	Display Resolu	<u>ition</u>
>=-15 >0	-XX.000	
>0 <2	X.0000	
>=2 <20		XX.000
>=20 <200	XXX.00	
>=200 <2000	XXXX.0	
>=2000 <19,999	XXXXX	

Character Height: 0.5"

Backlite (optional): OFF by default Battery Four-level battery indication

KEYPAD FUNCTIONS

On/Off:	Manually turns unit on and off (four
	options: never, 5 min., 10 min., 20 min.)

Backlight(optional):

Manually turns backlite on and off (four programmable auto on/off options)

Max. (Peak Hold):

Displays min./max. value when activated

Zero/Clear: Zeros display or clears max. value

when activated

Engineering Units:

psi, in.Hg, cmHg, mmHg, kPa, mPa, Bar, kg/cm², ftH₂O

Field Calibration: Zero and span

ISO 9001 ISTERED F



ASHCROFT



Superior Design

- Chemical resistant Norvl[®] case.
- > Stainless steel socket and sensor suitable for a variety of applications. Welded sensor to socket for added durability.
- > Easy-to-read 4½ digit display with 1/2" character size.
- Versatility of nine engineering units.
- > Min./Max. pressure indication is a standard feature.
- > Optional protective boot provides a weatherproof enclosure and offers additional protection against rough handling.
- Can be customized for OEM applications.
- Optional backlite for easy viewing in low light areas.

Safety

- Meets ASME B40.7.
- Proof pressure from 120% to 200% of range.
- CE Approvals (provides EMI and RFI) protection).

"No Nonsense" Accuracy

► Full scale ½% terminal point accuracy includes linearity, hysteresis and repeatability.

Type D1005PS **General Purpose Digital Gauge**

- Some competitors refer to "typical" accuracy. They may or may not indicate the maximum tolerance allowed. This is misleading in that you have no assurance the gauge you receive will be one that falls into the stated "typical" accuracy. All Ashcroft Type D1005PS gauges are within the stated 1/2% accuracy.
- Many competitors refer to stated accuracy as being \pm the least significant digit. This could add as much as .33% error to stated accuracy. The 4½ digit display on the Ashcroft Type D1005PS provides enhanced resolution needed to read stated accuracy.
- > Terminal point accuracy allows re-zeroing to eliminate sensor offset.
- The D1005PS is also available with optional 1/1% full scale terminal point accuracy.

The Bottom Line...



What you should know about digital gauge accuracy... Te minal Pointversus Best Fit Straight Line Accuracy.

Ashcroft Type D1005PS Digital Gauge with **Terminal Point Accuracy** BENEFIT



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

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 may have a zero offset at calibration that must be maintained to ensure accuracv throughout range

PROBLEM

 Re-zeroing gauge may invalidate published accuracy specification

- Zero offset at start-up may be the result of either:
- BFSL Calibration
- Zero Drift

4½-digit display with .50" character On/off feature with four size and 12 o'clock view angle programmable auto-off options Battery level indicator 30 PSI Nine units of measure Range on keypad complies with ASME B40.7, reduces possibility of accidental overpressure Press to indicate Optional backlite with D1005PS and the optional protective boot offers a

min/max pressure gauge has measured

four programmable auto off options

product with an IP54 rating



BULLETIN GPDG-1



Type D1005PS General Purpose Digital Gauge

34.3 1.35

> 85.3 2.57

> > 22.9 .50

4.1 .18

12.2

DIMENSIONS



PRESSURE RANGES

Vacuum	Vacuum					
in.Hg	kPa	cmHg	Bar	kg/cm ²	mmHg	
-30/0	-100/0	-76/0	-1/0	-1/0	-760/0	
Compound	Compound					
in.Hg/psi	kPa	mPa	Bar	kg/cm ²	ft H ₂ 0	
-30/30	-100/200	-	-1/2	-1/2	-35/70	
-30/60	-100/400	-	-1/2	-1/2	-35/140	
-30/100	-100/700	-	-1/2	-1/2	-35/230	
-30/150	-100/1050	-	-1/11	-1/11	-35/350	
-30/300	<u>-100/2100</u>	-	-1/21	-1/21	-35/700	
Pressure						
psi	kPa	mPa	Bar	kg/cm ²	ft H ₂ 0	
0/30	0/200	_	0/2	0/2	0/70	
0/60	0/400	-	0/4	0/4	0/140	
0/100	0/700	-	0/7	0/7	0/230	
0/200	0/1400	-	0/14	0/14	0/460	
0/300	0/2100	-	0/21	0/21	0/700	
0/500	0/3500	-	0/35	0/35	-	
0/1000	0/7000	-	0/70	0/70	-	
0/1500	-	0/10	0/105	0/105	-	
0/2000	-	0/14	0/140	0/140	-	
0/3000	-	0/21	0/210	0/210	-	
0/5000	-	0/35	0/350	0/350	-	
0/10,000	-	0/70	0/700	0/700	_	
0/15,000	-	0/100	0/1000	0/1000	-	
0/19,999	-	0/140	0/1400	0/1400	-	



25 D1005 02L 100#

Dial Size: 2½"	
Type Number: D1005P	
Wetted Parts: Stainless Steel	
Connection Size/Location: ¼ NPT Lower	

Range: 0/100 psi



BULLETIN GPDG-1

