

Type 1084 Pocket Test Gauge





- Available in a 3rdial size
- Stainless steel movement with Tefloncoated bearings and pinion gear
- Black, adjustable pointer with redpainted knife-edge tip
- Stainless steel construction
- Zero-adjustable white aluminum dial with polished mirror band
- 1/4 NPT lower connection only

With an accuracy of $\pm 0.5\%$, Grade 2A, plus rugged stainless steel construction, the Ashcroft[®] Type 1084 more than exceeds the requirements for on-the-spot inspections. To improve accuracy, stability and socket thread life, the Bourdon tube and socket assembly is made of type 316 stainless steel with all-welded construction; this system is standard for all ranges.

To make reading easier and faster, each unit is provided with a new, highly readable dial. Reading error caused by parallax is eliminated by aligning the knife-edge tip pointer with its reflection in the mirror band on the dial. Also available is a stainless steel cover that fits securely over the window and protects the gauge from damage while being carried in a tool box or pocket. An attractive, cushioned Nylon fabric pouch with carrying strap is offered as standard equipment.

PRODUCT SPECIFICATIONS

Model Number:	1084
Accuracy:	0.5/ASME B40.100, Grade 2A
Ranges:	Vac., compound, 1000 psi
Dial Size:	3″
Case Material:	Polished 316 stainless steel
Ring:	316 stainless steel
Tube and Socket Material:	316 stainless steel ⁽¹⁾
Movement:	Precision, SS with Teflon S coated bearings and pinion
Connection Location:	Lower
Connection Size:	1/4 NPT only
Window Material:	Polycarbonate
Pointer:	Black-painted aluminum with red-painted, knife-edge tip
Dial:	Zero adjustable aluminum, white background, black numerals with polished mirror band
Weather Proof:	No
OPTIONS	
(1) Joints welded	Specify 302B198-01

TEMPERATURE LIMITS						
	Ambient	Process	Storage			
Dry	-20/200°F (-29/93°C)	-20/250°F (-29/121°C)	-40/250°F (-40/121°C)			

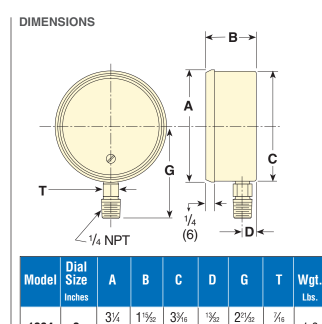
Note: Other than discoloration of the dial and hardening of the gasketing that may occur as ambient or process temperatures exceeds 150°F, non-liquid-filled gauges with standard acrylic windows, can withstand continuous operating temperatures up to 250°F (121°C). Accuracy at temperatures above or below the reference ambient temperature of 68°F (20°C) will be affected by approximately .4% per 25°F (4°C). Gauges with silver brazed joints will withstand 450°F (232°C) for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost. For continuous use and for process or ambient temperatures above 250°F (121°C), a diaphragm seal or capillary or siphon is recommended.

		ODUCT CODI	IG								
Typical 3		1084		S			0	2		L	100#
SI	ZE	TYPE NUMBER	(Ti	SYSTEM Jbe & Soc		CASE DESIGN		CESS I. SIZE		INECTION CATION	RANGE (psi)
(30)	3½	1084	Code (S)	Tube 316SS	Socket 316SS	Description Open Front	Code (02)	NPT ¼ Male	Code (L)	Description Lower	15 30 60 100 200 300 400 600 1000

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*Millimeters	snown	IN	().	

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(83)

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(10)

(67)

1084

		Graduations					
Rang	e	Figı Inter		Minor Graduatior			
Pressure	(psi)						
0/15		1		0.1			
0/30		2		0	0.2		
0/60		5		0	.5		
0/100		10			1		
0/150		10			1		
0/200		20		2			
0/300		20		2			
0/400		50		2			
0/600		50		5			
0/100	0	100)	10			
Vacuum							
307	lg/0	2		2			
Compound							
inches mercury	psi	in.	psi	in.	psi		
30	15	5	2	0.5	0.2		
30	30	10	5	1	0.5		
30	60	10	10	2	1		
30	100	30	20	2	1		
30	150	30	50	2	1		
30	300	30	50	2	1		

kg/cm²	bar	kPa				
Pressure						
0/1	0/1	0/100				
0/2	0/2	0/200				
0/3	0/3	0/300				
0/4	0/4	0/400				
0/7	0/7	0/700				
0/11	0/11	0/1100				
0/14	0/14	0/1400				
0/20	0/20	0/2000				
0/28	0/28	0/2800				
0/40	0/40	0/4000				
0/70	0/70	0/7000				
Vacuum	4	1				
-1/0	-1/0	-100/0				
Compound		1				
-1/0/1	-1/0/1	-100/0/100				
-1/0/3	-1/0/3	-100/0/300				
-1/0/6	-1/0/6	-100/0/600				
-1/0/10	-1/0/10	-100/0/1000				

1.0

(11)