



Test Gauges, Solid Front Model 1082

According ASME B40.1

Nominal size: 4 ½, 6 and 8 ½ inch Accuracy: Grade 3A (0,25 %)

Features

- External adjustable dial facilitates compensation for tare or zero adjustment (standard version)
- Temperature compensated movement that significantly reduces temperature error
- MicroSpan[™] adjustment for ease in span calibration
- · Long life bourdon tube
- Hydraulically staked movement provides improved stability
- · Improved dial and pointer results in excellent readability
- Supplied with solid front case for safety
- Overload protection 130 %
- · Measuring system brass or Monel

Ranges

-1 ... 0 bar up to 0 ... 700 bar

-30 in. Hg ... 0 psi up to 0 ... 10.000 psi

Applications

Test benches

Calibration laboratories

Maintenance repair shops



Technical specification	1082										
Case type		Standard			TY			AY			
Dial size in inch	4 1/2	6	8 1/2		4 1/2		4 1/2		6		
Construction housing	Solid front sa	afety patte	rn with blow	out at the ba	ick						
ring	Hinged			Threaded							
Zero adjustment	At the front,		e dial								
Measuring principle	Bourdon tub	-	5 10 1	- 6 25 4	0 60						
Range in bar	1 1,6 2,5	250 400	0 600	700							
	1/0 -1/0,6			1/9							
Overpressure limit	130 % F.S.,	130 % F.S., short time									
Pressure type	Gauge, vacu										
Process connection	1/4 NPT male	(standard	d), ½ NPT m	ale according	ANSI/A	SME B1.20.1					
	9/16-18 UNF-2B Aminco										
	G1/4 B male, G1/2 B male, M20x1,5 male, metric connections with adapter										
	Others on re	equest									
Connection location	Lower, back			Lower			Lower				
Material											
Pressure connection	Brass (max.										
Tube	Phosphor br	onze (ma)	x. 25 bar) an	d Monel							
Case	Aluminum 1)			Phenolic			Aluminum	1)			
Ring	Steel enamel coated Polypropylene										
	1) Black epoxy coated										
Window				ed safety glas							
Dial					d, with po	olished mirror l	band				
Pointer	Aluminum, b										
Movement	Stainless steel 400 series, bimetallic temperature compensated, with micro-span adjustment and under										
	load/overloa	d stops									
Accuracy	Grade 3A (0	,25 % F.S	.)								
Permissible											
Ambient temperature	-25 60 °C										
Medium temperature	Max. 100 °C										
Storage temperature	-40 65 °C										
Effect	Automatic co	ompensate	ed, max. 0,0	9 % / 10 K							
Protection according EN 60 529/IEC 529	IP54										
Filling liquids	Filling not av	/ailable									
Mounting	Stem, optional flush Stem, surface, flush with 1278M ring Stem, surface							ace			
Weight in kg	1,1	1,4	2		1,1		1,1		1,4		
Accessories, options	Valves		•	-	-						

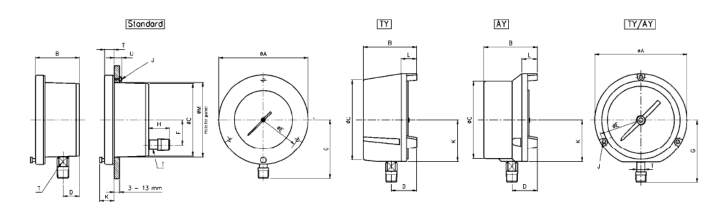








NASHCROFT®



Туре	Dial	A	В	С	D	Ε	F	G	H Max/Min	7	ĸ	L	м	T	υ
Standard	4 1/2" 6" 8 1/2"	155 192 257	73	121	30	137 178 244	41	100 114 152	35	#10-24 1/4-20 1/4-20	34	-	124 165 229	16	19
TY	4 1/2"	148	86	129	ı	137		94		60	67	24	_	16	ı
AY	4 1/2"	148	87	124	41	137	-	94	-	6	67	27	-	16	-
	6"	194	89	162	41	178		113		- 6	6/	27	_	16 Rev	L F

Dial Gear
Clamp Screw
Adjustment Knob

Temperature compensation reduces temperature-caused errors to less than 0,09 % / 10 K temperature change.



The Micro-Span™ adjustment permits precise adjustments to achieve zero error in calibration at zero and 100 % of scale

Order information

Size	System material	Execution	Process connection	Connection orientation	Range	Engineer- ing units	Case type	Options
(45) 4 ½ inch (115 mm) (60) 6 inch (150 mm) ¹⁾ (85) 8 ½ inch (215 mm) ²⁾	(A) Brass socket, phosphor bronze tube (max. 25 bar) (P) Monel 400 socket, K-Monel tube	(S) Solid front IP54	(04) ½ NPT male (02) ¼ NPT male ¹⁾ (09) 9/16-18 UNF-2B Aminco	(L) Lower (B) Back 1)	-1/ 0 -1/ 1,5 -1/ 3 -1/ 5 -1/ 9 0/ 1 0/ 1,6 0/ 2,5 0/ 4 0/ 6 0/ 10 0/ 16 0/ 25 0/ 40 0/ 60	(BAR)	(=) Standard no filling (AY) Aluminum threaded polypropylene ring (only 4 ½" and 6" dial with lower connection) (TY) Phenolic threaded polypropylene ring (only 4 ½" dial with lower connection)	(NH) Tagging wired (6B) Oxygen cleaned (PD) Acrylic glass (SG) Safety glass (1278M) Flush mounted ring for 4 ½" and 6" case type TY and AY
1) not for case type TY 2) only for standard			1) standard connection others with adapter	1) not for case type AY and TY	0/100 0/160 0/250 0/400 0/600 0/700	psi and others on request		

Order example

Size	Туре	System material	Execution	Process connection	Connection orientation	Range	Engineering unit	Case type	Options
45	1082	Р	S	02	L	0/16	BAR	=	NH

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