



FEATURES

- · Solid front with full blow back
- All stainless steel system
- Dry / liquid filled
- Light weight
- Stabilized accuracy

Turret Design



APPLICATION

- · Oil & Gas applications
- High pressure applications
- Corrosive & Hazardous environments

STANDARD PARAMETERS

Accuracy	: Grade 2A (± 0.5%)
Ambient temperature	: -20+65°C (without dampening liquid)
	: 10+65°C (with dampening liquid, glycerin)
Service temperature	: 120°C max.
Pressure limits	: Steady pressure up to FS value
	: Fluctuating pressure up to 90% of FS value
	: Short time 1.3 x FS value for range up to 100 bar
	: Short time 1.15 x FS value for range above 100 bar
Weld joints	: TIG argon arc welding

MATERIAL OF CONSTRUCTION

Sensing element	: Bourdon Tube (<100 bar : C - type , >100 bar : Helical)
Case & Ring material	: Phenolic resin
Bourdon tube & Shank	: AISI 316L SS
Movement mechanism	: AISI 304 SS
Dial	: Aluminum, black graduation on white background
Pointer	: Micro-zero adjustable, aluminum, black powder coated
Gaskets & filling plug	: Neoprene / NBR
Blow off disc	: Phenolic resin
Window	: Shatterproof safety glass

STANDARD SPECIFICATIONS

Dial size	: 4.5"
Range	: -101,600 bar
Mounting pattern	: Direct, Bottom connection
Process connection	: ½" NPT (M) / ½" BSP (M)
Ingress protection	: IP 65
Execution	: Dry but fillable

STANDARD SPECIFICATIONS: DAMPENING LIQUID FILLED, GLYCERIN

Window : Shatterproof safety glass

Dampening liquid : Glycerin 99.7% [Service temperature up to 65°C]

REFERENCE

ANSI B 40.100

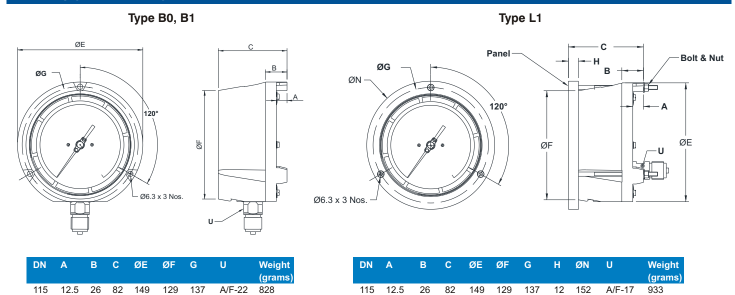
TEMPERATURE EFFECT

When temperature of the measuring system deviates from reference temperature ($\pm 20^{\circ}$ C) max error $\pm 0.4\%$ / 10K of true scale value.

HIGH SAFETY PRESSURE GAUGE







All dimensions are in mm.

ORD	ERING CODES	
1. DIAL	SIZE	45
45	4.5"	45
2. RANGE		XXX
XXX	Refer "Range Table"	
3. MOUNTING PATTERN		В0
B0 B1	Direct, Bottom connection Wall/Surface/Projection mounting, Bottom connection	DU
L1	Panel/Front flange mounting, Lower back connection	
4. PRO	CESS CONNECTION	- 14N
12B	, · = - · (···)	1411
12N	` '	
13B 14B	5,5 = 51 (11)	
14M	• •	
14N	` '	
13N	3/8" NPT (M)	
5. INGRESS PROTECTION		ER
ER	IP 65	LII
ES	IP 66	
ET	IP 67	

EB Dry but fillable EG Dampening liquid filled, glycerine 7. OTHER OPTIONS EM Dampening screw, Monel EN Dampening screw, AISI 316 SS EX Internal overload stop EY Internal vacuum stop EZ Pointer stop on dial GB Plexi glass GL AISI 316 SS movement GM Dampened movement MN Monel wetted parts R9 Receiver range TA 5 - point calibration certificate TC Material test certificate 3.1 TM Material test certificate 2.2 TN Tested to NACE standards TO Certification for Oxygen service TP Performance test	6. EXECUTION		ED
EM Dampening screw, Monel EN Dampening screw, AISI 316 SS EX Internal overload stop EY Internal vacuum stop EZ Pointer stop on dial GB Plexi glass GL AISI 316 SS movement GM Dampened movement MN Monel wetted parts R9 Receiver range TA 5 - point calibration certificate TC Material test certificate 3.1 TM Material test certificate 2.2 TN Tested to NACE standards TO Certification for Oxygen service TP Performance test		•	EB
EM Dampening screw, Monel EN Dampening screw, AISI 316 SS EX Internal overload stop EY Internal vacuum stop EZ Pointer stop on dial GB Plexi glass GL AISI 316 SS movement GM Dampened movement MN Monel wetted parts R9 Receiver range TA 5 - point calibration certificate TC Material test certificate 3.1 TM Material test certificate 2.2 TN Tested to NACE standards TO Certification for Oxygen service TP Performance test	7. OTHER OPTIONS		
XF SS tag plate, AISI 304 SS XG SS tag plate, AISI 316 SS XR Custom designed dial XT Dial tag marking XB Accuracy ± 1.0% of FS	EN EX EY EZ GB GL GM MN R9 TA TC TM TN TO TP TT XF XG XR XT	Dampening screw, AISI 316 SS Internal overload stop Internal vacuum stop Pointer stop on dial Plexi glass AISI 316 SS movement Dampened movement Monel wetted parts Receiver range 5 - point calibration certificate Material test certificate 3.1 Material test certificate 2.2 Tested to NACE standards Certification for Oxygen service Performance test C.C. with NABL traceability SS tag plate, AISI 304 SS SS tag plate, AISI 316 SS Custom designed dial Dial tag marking	***************************************

© 2015 ITEC All rights reserved. Technical specifications are as such at the time of printing. Changes and omissions may happen.

Ordering Example: P204-45-XXX-B0-14N-ER-EB

NOTES

1. For other connections, please contact factory.

2. C.C = Calibration Certificate