



APPROVALS









Bourdon tube element all stainless steel construction





EN 837-1

FEATURES

- · All SS measuring system
- · Shank-case direct welded for rigid construction
- Fillable / liquid filled
- · NBR rubber parts
- · CE Marking

APPLICATION

- Oil & Gas applications
- Chemical & Petrochemical
- Food & Beverages
- Nuclear power plants

STANDARD PARAMETERS

Accuracy CL 1.0

-40...+ 65°C [dry or silicon oil dampening filling] Ambient temperature

-20...+65°C [with dampening liquid, glycerine]

- 40...+200 °C [without dampening filling] Service temperature

> - 40...+100 [with dampening filling, silicon oil] - 20...+100 [with dampening filling, glycerin]

Pressure limits Steady pressure up to FS value

> Fluctuating pressure up to 90% of FS value Short time 130% of FS value [≤ 100 bar]

Short time 115% of FS value [> 100 bar ≤ 600 bar]

Short time 110% of FS value [> 600 bar \leq 1600 bar]

MATERIAL OF CONSTRUCTION

: Bourdon tube Sensing element

Case & Ring material AISI 304 SS [Bayonet type]

Bourdon tube & Shank AISI 316L SS [Shank welded directly to case]

Movement mechanism AISI 304 SS

Dial : Aluminum, black graduation on white background

Pointer Micro-zero adjustable, aluminum, black powder coated

Gaskets, Blow off disc & filling plug : NBR

Window Toughened Glass / Shatterproof safety glass

STANDARD SPECIFICATIONS

Dial size DN100 / DN125 / DN150 / DN250

Range -1...0...1600 bar

Mounting pattern Direct, Bottom connection Process connection 1/2" NPT (M) / 1/2" BSP (M)

IP 65 Ingress protection

Execution Dry but fillable

STANDARD SPECIFICATIONS: FILLED VERSION

Window Toughened Glass/Shatter Proof Safety Glass Dampening liquid Glycerine [Service temperature up to 65°C] Silicon oil (service temperature up to 100°C

TEMPERATURE EFFECT

The variation of indication caused by effects of temperature is to be calculated as per the below formula; which is to be added in the specified accuracy while measurement :-

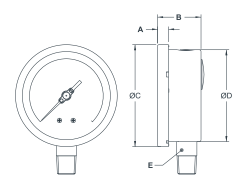
Formula: ± 0.04 x (t₂ - t₁)% of Full Scale Value

Where t_1 = reference temperature (+20°C) & t_2 = ambient temperature in °C.



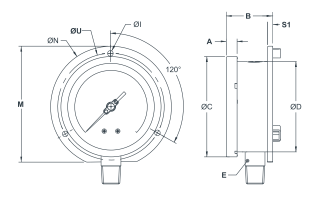
DIMENSIONAL DRAWING

Type B0



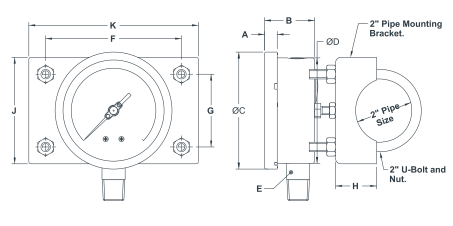
DN	Α	В	ØC	ØD	E	Weight (grams)
100	12	48	111	100	SQ.22	506
125	15	48	129	118.5	SQ.22	694
150	15	48	161	149	SQ.22	900
250	19	52	263	250	SQ.22	2100

Type B1



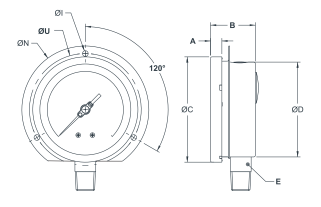
DN	Α	В	ØC	ØD	E	ØI	M	ØN	S1	ØU	Weight (grams)
100	12	52	111	100	SQ.22	6	128	134	6	118	613
125	15	50	129	118.5	SQ.22	6	143.5	150	4	137	796
150	15	51	161	149	SQ.22	6	172.4	186	6	168	1080
250	19	54	263	250	SQ.22	7	286.5	290	1.5	276	2448

Type B2



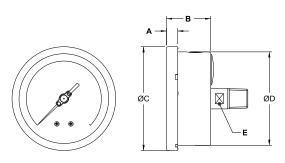
DN	Α	В	ØC	ØD	E	F	G	Н	J	K	Weight (grams)
100	12	48	111	100	SQ.22	129	69	39	101	161	1580
150	15	48	161	149	SO 22	129	69	39	101	161	1974

Type B3



DN	Α	В	ØC	ØD	E	ØI	ØN	ØU	Weight (grams)
100	12	48	111	100	SQ.22	6	134	118	580
150	15	48	161	149	SO 22	6	186	168	2433

Type R0

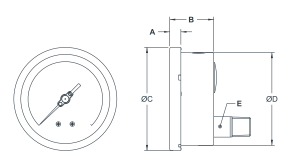


DN	Α	В	ØC	ØD	E	Weight (grams)
100	12	48	111	100	A/F 17	506
150	15	48	161	149	A/F 17	2100



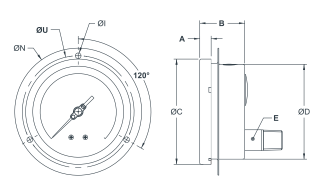
DIMENSIONAL DRAWING

Type L0



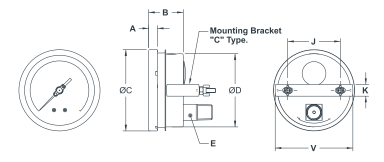
DN	Α	В	ØC	ØD	E	Weight (grams)
100	12	48	111	100	SQ.22	506
125	15	48	129	118.5	SQ.22	694
150	15	48	161	149	SQ.22	900
250	19	52	263	250	SQ.22	2100

Type L1



DN	A	В	ØC	ØD	E	ØI	ØN	ØU	Weight (grams)
100	12	48	111	100	SQ.22	6	134	118	580
125	15	48	129	118.5	SQ.22	6	150	137	770
150	15	48	161	149	SQ.22	6	186	168	1016
250	19	52	263	250	SQ.22	7	290	276	2433

Type L2



DN	Α	В	ØC	ØD	E		K		Weight (grams)
100	12	48	111	100	SQ.22	72	16	108	595
125	15	48	129	118.5	SQ.22	75	15	125	790
150	15	48	161	149	SQ.22	106.5	16	158.5	1066
250	19	52	263	250	SQ 22	180	30	270	2310

Drawings are not to Scale, all dimensions are in mm.

The weight mentioned are approximate and of standard version. Consult ITEC for other executions.

RANGE TABLE FOR HIGH OVER-PRESSURE PROTECTION [OPTION: OS] (For Short Duration)

RANGE	OVER-PRESSURE
"bar"	"bar"
01	4
01.6	6
02.5	10
04	16
06	24
010	40
016	48
025	75
040	80
060	120
0100	200
0160	320
0250	500
0400	800
0 600	1200

NOTE

For other 'unit of measurements' and scales refer RANGE TABLE

DAMPENED MOVEMENT [OPTION: GM]



It has been noticed that in applications where heavy vibration and pulsation is present, a dry gauge is not preferred due to the reduced life span and pointer fluttering.

The conventional option is a liquid filled gauge. But some of the filling option like Halocarbon oil is quite costly.

Solution! Use a dampened movement in the gauges. The movement utilize a DERLIN® tip Rack with jelly filled dashpot dampening for Rack & Pinion shafts which will reduce the effect of the pointer jerking due to the vibrations and pulsations. In effect avoid the use of a dampening liquid. This will nullify the leakage problem regularly associated with the filled gauges.

Additionally, comparing to the dry gauge the life span of the instrument will increase. The dampened movement also eliminate the environmental issues of the dampening liquid at the time of product disposal.

ITEC offer the DAMPENED MOVEMENT [GM] option in many premium models, such as P101, P102, P104, P201, P202 & P204.





RANGE TABLE

GUIDE TO MAKE RANGE CODE

- 1. While selecting the dual scales (bar/psi), primary scale bar in"BLACK" and secondary scale psi in "RED" color.
- 2. Approximate unit conversion; 1 bar = 1.019 kg/cm² = 14.503 psi = 100 kPa = 750.061 mmHg = 1000 mbar = 10197 mmWC
- 3. Equivalent scales are available in UOMs like mbar, mmWC, Inch WC, kPa/psi or custom dial design, contact ITEC.

UOM : SINGL	UOM: SINGLE SCALE							
UOM	UOM	UOM						
bar	kg/cm²	Мра						
psi	mmHg							
kPa	Inch Hg							

UOM: DUAL SCALE	
UOM	UOM
bar/psi	kg/cm²/psi
psi/bar	psi/kg/cm²
bar/kPa	

STANDARD RANGES	STANDARD RANGES AVAILABLE IN (bar & kg/cm²)									
RANGE	RANGE	RANGE	RANGE	RANGE						
00.6	06	028	0160	0400						
01	07	035	0200	0600						
01.6	010	040	0250	0700						
02	014	060	0280	01000						
02.5	016	070	0350	01600						
03.5	020	0100								
04	025	0140								

^{*} Higher Ranges available on Request

SINGLE SCALE RANGES: VACUUM & COMPOUND						
VACUUM	VACUUM	"bar"	"bar"	"bar"		
-1bar0	-30 Inch Hg0	-10.6	-13	-115		
-1kg/cm ² 0	-100kPa0	-11	-15	-120		
-760 mmHg0	-15psi0	-11.6	-19	-124		
				-139		

DUAL SCALE RANGES: COMPOUND (Vacuum Side mmHg/ 11Hg, Positive Side - kg/cm²/psi)					
"kg/cm²"	"kg/cm²"	"kg/cm²"	"kg/cm²"		
-760mmHg0.6	-760mmHg2.5	-760mmHg10	-760mmHg24		
-760mmHg1	-760mmHg4	-760mmHg15	-760mmHg39		
-760mmHg2	-760mmHg7	-760mmHg21			

RANGE: FREON, AMMONIA & RECEIVER RANGES (in dual scale)

FREON RANGES
with temperature scale
-30 "Hg0150 psi
-30 "Hg0300 psi
0300 psi
0 F00 noi

Freon range temperature scale as per refrigerant gas

AMMONIA RANGES		
with temperature scale		
-30 "Hg0150 psi		
-30 "Hg0300 psi		
0300 psi		
-1012.5 kg/cm ²		
-1016 kg/cm ²		
-1025 kg/cm ²		
Supplied with Temperature		

scale R717/NH3.

RECEIVER RANGES

0..100% Linear / 0.2...1 kg/cm²
0..100% Linear / 3...15 psi
0...10 sq. Rt / 0.2...1 kg/cm²
0...10 sq. Rt / 3...15 psi



ORDERING CODES 1. DIAL SIZE 04 04 100 mm / 4" 05 125 mm / 5" 06 150 mm / 6" 10 250 mm / 10" 2. RANGE **XXXX** XXXX Refer "Range Table" 3. MOUNTING PATTERN **B0** B₀ Direct, Bottom connection **B1** Wall/Surface/Projection mounting, Bottom connection **B2** 2" pipe bracket, bottom connection **B**3 Panel Front flange mounting, Bottom connection [Available in DN100/DN150/DN 250] R₀ Centre, Back connection [Available in DN100/DN 150] L0 Lower, Back connection L1 Panel Front flange mounting, Lower Back L2 Panel bracket mounting, Lower Back connection 4. PROCESS CONNECTION 14N 12N 1/4" NPT (M) 13N 3/8" NPT (M) 14N 1/2" NPT (M) 12**B** 1/4" BSP (M) 15N 3/4" NPT (M) 13B 3/8" BSP (M) 15B 3/4" BSP(M) 14B 1/2" BSP (M) 14M M20 X 1.5 mm (M) 14T 1/2" BSPT(M) 13T 3/8" BSPT(M) Other thread sizes and standards are available on request. 5. INGRESS PROTECTION **ER** IP 67 ER **IP 65** ET 6. EXECUTION EB EB Fillable [DN250 with Plexi glass - Option GB] EG Dampening liquid filled, glycerine EH Dampening liquid filled, silicon oil

Ordering Example: P101-04-XXXX-B0-14N-ER-EA

COMPATIBLE ACCESSORIES

CODE	DESCRIPTION	
A101	Gauge cock	
A102	Gauge siphon	
A201	Gauge snubber / Pulsation dampener	
A202	Gauge saver / Overload protector	
A203	Cooling tower	

Option EB, EG, EH available together with option GB / GC.

	TI TL TN	with PED 2014/68/EU IBR certification [DN150 & DN250] Helium leak test certificate Tested to NACE standards	ons may happen
	TO TT XA XF XG XK XN XR XT R9 G9 N9	Certificate of for O ₂ service & Acetylene Certificate with NABL traceability Accuracy CL 0.5 / CL 0.6 of FS SS tag plate, AISI 304 SS SS tag plate, AISI 316 SS Electro polished [Case & Ring] Dial, Anti-parallax mirror band Dial, Custom designed Dial, Tag marking Receiver Gauge Freon Scale Ammonia Scale PMI test	scifications are as such at the time of printing. Changes and omissions may happen
Α	"	i wii test	rved. Technical spe
	CODE DXXX VXXX A304 M102	DESCRIPTION Diaphragm seals Needle valves Adaptors Two valve manifolds	© 2019 ITEC All rights reserved. Technical specifications are

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