

#### **BAC-25 Brass Case**

Dial Size: 21/2" Glycerin Filled

Pressure Ranges: 30" HG to 15,000 PSI/Bar (Dual Scale)

**Accuracy:** Within 1.5% of Maximum Graduation Case: Forged Brass With Polished Brass ABS Bourdon Tube: Copper Alloy-Up to 800 PSI

Safety Coiled Copper Alloy for 800 P.S.I. and Higher

**Movement:** Brass With Highly Finished Bearing Surfaces

Connection: 1/4" Male NPT Brass Bottom or Rear Center Connection

(Optional Threads See Page 19c) Safety Blow-Out Plug Included.

Restrictors Standard to Restrict Pulsations.

#### **BAC-25 MOUNTING OPTIONS. ADD SUFFIX:**

"FF" for Brass Front Flange - Example: BAC-5M-25RC-FF "FFC" for Chrome Front Flange - Example: BAC-160-25RC-FFC

"UC" for U-Clamp - Example: BAC-3M-25RC-UC



FIGURE

INTERVAL

BAR

.5

2

2

5

5

10

10

10

10

20

20

50

50

100

100

200

200

PSI

5

10

20

20

20

50

50

100

100

100

200

300

400

500

1000

1000

1000

2000

3000

GRADUATION

INTERVAL

BAR

.02

.05

.2

.2

.2

.5

.5

.5

2 2

2

5

5

10

10

10

50

PSI

25

.5

1 2

2

4

5

5

5

10

10

10

25

25

50

100

100

100

200

500

BAC-25 Series Brass Case, glycerin filled are designed for rugged application due to the bourdon tube being brazed to the one-piece brass case/ socket. LENZ Brass pressure gauges are known for pulsation can occur.

METRIC

BAR

0-10

0-14

0-20

0-28

0-35

0-42

0-56

0-70

0-100

0-140

0-210

0-350

0-420

0-510

0-700

0-1000

	their reliability in t	he field where vibra	ations and p	pulsatio
BAC	ST'D. BOTTOM	REAR CENTER	FULL F	RANGE
2.5	MOUNT MODEL	MOUNT MODEL	ENGLISH	METF
	NUMBER	NUMBER	PSI	BAF
	BAC-15-25	BAC-15-25RC	0-15	0-1
	BAC-30-25	BAC-30-25RC	0-30	0-2
<u> </u>	BAC-60-25	BAC-60-25RC	0-60	0-4
	BAC-100-25	BAC-100-25RC	0-100	0-7
2.09	BAC-160-25	BAC-160-25RC	0-160	0-10
PT → W(s.q.) → W(s.q.)	BAC-200-25	BAC-200-25RC	0-200	0-14
10.43	BAC-300-25	BAC-300-25RC	0-300	0-20
BAC-RC	BAC-400-25	BAC-400-25RC	0-400	0-28
2.5 — 1.46 —	BAC-500-25	BAC-500-25RC	0-500	0-35
	*BAC-600-25	BAC-600-25RC	0-600	0-42
W(s.q.)	BAC-800-25	BAC-800-25RC	0-800	0-56
// Id" NPT	*BAC-1M-25	BAC-1M-25RC	0-1000	0-70
	BAC-1500-25	BAC-1500-25RC	0-1500	0-10
	*BAC-2M-25	BAC-2M-25RC	0-2000	0-14
[0.51]	*BAC-3M-25	BAC-3M-25RC	0-3000	0-21
BAC-25-FF	*BAC-5M-25	BAC-5M-25RC	0-5000	0-35
3.35	BAC-6M-25	BAC-6M-25RC	0-6000	0-42
	BAC-7500-25	BAC-7500-25RC	0-7500	0-51
	BAC-10M-25	_	0-10000	0-70
//  , \\\\\	BAC-15M-25	BAC-15M-25RC	0-15000	0-100
2.09	* SAE <sup>7</sup> / <sub>16</sub> "-20 conn	ection in stock		
0.08 → H -0.51 0.08 → H -0.51 0.08 → H -0.43 BAC-25RC-FF	2 <sup>1</sup> / <sub>2</sub> " Glycer	in-Filled Du	al Sca	e Va
DMG-ZJIIG-FF	L OTID DOTTOR	I DEAD OFFITED	1	24105

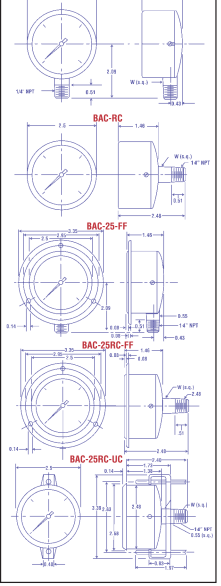
# le Vacuum Gauges

ST'D. BOTTOM	REAR CENTER	FULL RANGE		FIGURE		GRADUATION	
MOUNT MODEL	MOUNT MODEL	ENGLISH METRIC INTERVAL INTER		INTERVAL		RVAL	
NUMBER	NUMBER	HG	BAR	HG	BAR	HG	BAR
BAC-30HG-25	BAC-30HG-25RC	0-30"	0-1	5	.2	1	.02

#### **Compound Gauges-Vacuum to Pressure**

Use where pressures may vary from above atmospheric to below atmospheric.

ST'D. BOTTOM Mount Model	REAR CENTER Mount model	FULL RANGE English Metric		FIGU Inter	
NUMBER	NUMBER	HG & PSI	BAR	HG & PSI	BAR
BAC-30-15-25	BAC-30-15-25RC	30"-0-15	-1-0-1	10" & 5	.2 & .2
BAC-30-30-25	BAC-30-30-25RC	30"-0-30	-1-0-2	10" & 10	1 & 1
BAC-30-60-25	BAC-30-60-25RC	30"-0-60	-1-0-4	10" & 10	1 & 1
BAC-30-100-25	BAC-30-100-25RC	30"-0-100	-1-0-7	30" & 20	1 & 1
BAC-30-160-25	BAC-30-160-25RC	30"-0-160	-1-0-10	30" & 20	1 & 2
BAC-30-200-25	BAC-30-200-25RC	30"-0-200	-1-0-14	30" & 40	1 & 2







#### **AFC-25 Stainless Steel Case**

Dial Size: 21/2" Glycerin Filled

**Pressure Ranges:** 30" HG to 15,000 PSI/Bar (Dual Scale) **Accuracy:** Within 2.0% of Maximum Graduation

Case: 304SS Stainless Steel **Bourdon Tube:** Phosphor Bronze

**Movement:** Brass with Highly Finished Bearing Surfaces

Connection: 1/4" Male NPT Brass Bottom or Rear Center Connection

(Optional Threads See Page 19c)

Safety Blow-Out Plug Included/Restrictors Standard AFC-25RC (REAR CENTER) MOUNTING OPTIONS, ADD SUFFIX:

"FF" for Polished Stainless Steel Front Flange - Example: AFC-5M-25RC-FF "U-Clamp" Models, Model Number Changes to "AUB" - See Chart Below



Lenz's AFC-25 Series Pressure Gauges feature a stainless steel case, brass stem, glycerin filled which are ideal for severe pulsation, vibration and where corrosive atmospheres are a factor. These Lenz pressure gauges are perfect for the original equipment manufacturers (O.E.M.) and other hydraulic and pneumatic equipment due to being cost effective.

ST'D. BOTTOM	REAR CENTER	PANEL MOUNT	FULL F	RANGE	FIG	URE	GRADL	JATION
MOUNT MODEL	MOUNT MODEL	U-CLAMP	ENGLISH	METRIC	ı	RVAL	INTE	_
NUMBER	NUMBER	MODEL NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
AFC-15-25	AFC-15-25RC	AUB-15-25RC	0-15	0-1	3	.2	.25	.02
AFC-30-25	AFC-30-25RC	AUB-30-25RC	0-30	0-2	5	.5	.5	.5
AFC-60-25	AFC-60-25RC	AUB-60-25RC	0-60	0-4	10	1	1	.1
AFC-100-25	AFC-100-25RC	AUB-100-25RC	0-100	0-7	20	2	2	.1
AFC-160-25	AFC-160-25RC	AUB-160-25RC	0-160	0-10	20	2	2	.2
AFC-200-25	AFC-200-25RC	AUB-200-25RC	0-200	0-14	40	4	4	.4
AFC-300-25	AFC-300-25RC	AUB-300-25RC	0-300	0-20	50	5	5	.5
AFC-400-25	AFC-400-25RC	AUB-400-25RC	0-400	0-28	50	5	5	.5
AFC-500-25	AFC-500-25RC	AUB-500-25RC	0-500	0-35	100	5	10	.5
AFC-600-25	AFC-600-25RC	AUB-600-25RC	0-600	0-40	100	10	10	1
AFC-800-25	AFC-800-25RC	AUB-800-25RC	0-800	0-56	100	10	10	1
AFC-1M-25	AFC-1M-25RC	AUB-1M-25RC	0-1000	0-70	200	20	20	1
AFC-1500-25	AFC-1500-25RC	AUB-1500-25RC	0-1500	0-100	300	20	50	5
AFC-2M-25	AFC-2M-25RC	AUB-2M-25RC	0-2000	0-140	400	40	40	4
*AFC-3M-25	AFC-3M-25RC	AUB-3M-25RC	0-3000	0-210	500	50	50	5
AFC-4M-25	AFC-4M-25RC	AUB-4M-25RC	0-4000	0-300	500	50	50	5
*AFC-5M-25	AFC-5M-25RC	AUB-5M-25RC	0-5000	0-350	1000	100	100	10
*AFC-6M-25	AFC-6M-25RC	AUB-6M-25RC	0-6000	0-420	1000	100	100	10
AFC-7500-25	AFC-7500-25RC	AUB-7500-25RC	0-7500	0-420	1000	100	100	10
AFC-10M-25	AFC-10M-25RC	AUB-10M-25RC	0-10000	0-700	2000	200	200	10
AFC-15M-25	AFC-15M-25RC	AUB-15M-25RC	0-15000	0-1000	3000	200	500	50

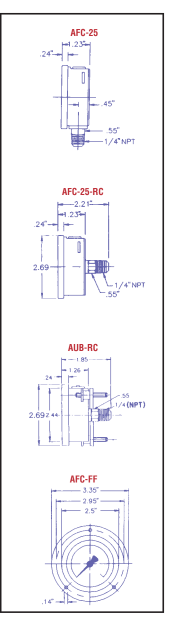
<sup>\*</sup> SAE Connection Stock

## 21/2" Stainless Case-Brass Movement Compound Gauges

		PANEL MOUNT					
ST'D. BOTTOM	REAR CENTER	CLAMP REAR	FULL RANGE		CLAMP REAR   FULL RANGE   FIGURE INT		NTERVAL
MOUNT MODEL	MOUNT MODEL	CENTER MOUNT	ENGLISH	METRIC	ENGLISH	METRIC	
NUMBER	NUMBER	MODEL NUMBER	HG & PSI	BAR	HG & PSI	BAR	
AFC-30-30-25	AFC-30-30-25RC	AUB-30-30-25RC	30"-0-30	-1-0-2	10" & 10	1 & 1	
AFC-30-60-25	AFC-30-60-25RC	AUB-30-60-25RC	30"-0-60	-1-0-4	10" & 10	1 & 1	
AFC-30-100-25	AFC-30-100-25RC	AUB-30-100-25RC	30"-0-100	-1-0-7	30" & 20	1 & 1	
AFC-30-200-25	AFC-30-200-25RC	AUB-30-200-25RC	30"-0-200	-1-0-14	30" & 40	1 & 2	

## 21/2" Stainless Case-Brass Movement Vacuum Gauges

ST'D. BOTTOM MOUNT MODEL NUMBER	REAR CENTER MOUNT MODEL NUMBER	PANEL MOUNT CLAMP REAR CENTER MOUNT MODEL NUMBER	FULL F English Hg	RANGE Metric Bar	FIGI INTEI HG		GRADU Inte HG	
AFC-30HG-25	AFC-30HG-25RC	AUB-30HG-25RC	0-30"	0-1	5	.2	1	.02





#### **LNZ-25 ABS Case**

Dial Size: 21/2" Glycerin Filled

Pressure Ranges: 30" HG to 6,000 PSI/Bar (Dual Scale)

**Accuracy:** Within 2.0% of Maximum Graduation

Case: ABS (Acrylnitril Butadien Styrol)

Bourdon Tube: Phosphor Bronze - Up to 600 P.S.I, Stainless Steel

Coiled Tube for 600 PSI and Higher Pressures

**Movement:** Brass and Delrin° W/Highly Finished Bearing Surfaces **Connection:** 1/4" Male NPT Brass Bottom or Rear Center Connection

(Optional Threads See Page 19c)
Safety Blow-Out Disc Included
Restrictors Standard to Restrict Pulsations

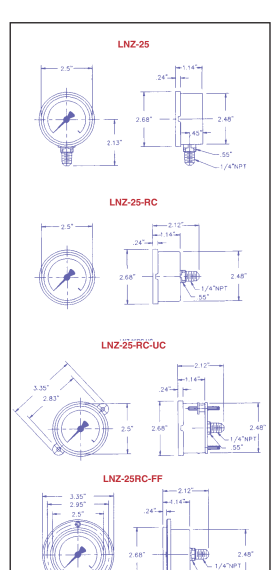
LNZ-25-RC MOUNTING OPTIONS, ADD SUFFIX: "FF" for Black Front Flange - Example: LNZ-160-25RC-FF

"UC" for U-Clamp Panel Mounting - Example: LNZ-3M-25RC-UC



**LNZ-25 Series ABS Case Pressure Gauges** featuring an ABS glycerin filled case, brass stem, are ideal for severe pulsation, vibration and where corrosive atmospheres are factors. These Lenz pressure gauges are perfect for the original equipment manufacturers (O.E.M.) and other hydraulic and pneumatic equipment due to being cost effective.

ST'D. BOTTOM MOUNT MODEL	REAR CENTER Mount Model	FULL RANGE English Metric			URE RVAL		JATION RVAL
NUMBER	NUMBER	PSI BAR		PSI BAR		PSI	BAR
LNZ-15-25	LNZ-15-25RC	0-15	0-1	3	.2	.25	.02
LNZ-30-25	LNZ-30-25RC	0-30	0-2	5	.5	.5	.05
LNZ-60-25	LNZ-60-25RC	0-60	0-4	10	1	1	.1
LNZ-100-25	LNZ-100-25RC	0-100	0-7	20	1	2	.2
LNZ-160-25	LNZ-160-25RC	0-160	0-10	20	2	2	.2
LNZ-200-25	LNZ-200-25RC	0-200	0-14	20	2	4	.2
LNZ-300-25	LNZ-300-25RC	0-300	0-20	50	5	5	.5
LNZ-400-25	LNZ-400-25RC	0-400	0-28	50	5	5	.5
LNZ-500-25	LNZ-500-25RC	0-500	0-35	100	5	10	.5
LNZ-600-25	LNZ-600-25RC	0-600	0-42	100	10	10	1
LNZ-800-25	LNZ-800-25RC	0-800	0-56	100	10	10	1
LNZ-1M-25	LNZ-1M-25RC	0-1000	0-70	200	10	20	2
LNZ-1500-25	LNZ-1500-25RC	0-1500	0-100	300	20	25	2
LNZ-2M-25	LNZ-2M-25RC	0-2000	0-140	400	20	25	2
LNZ-3M-25	LNZ-3M-25RC	0-3000	0-210	500	50	50	5
LNZ-5M-25	LNZ-5M-25RC	0-5000	0-350	1000	50	100	5
LNZ-6M-25	LNZ-6M-25RC	0-6000	0-420	1000	100	100	10



## 21/2" Glycerin-Filled Dual Scale Vacuum Gauges

ST'D. BOTTOM MOUNT MODEL	REAR CENTER Mount Model	FULL RANGE English Metric		FIGI Intel		GRADUATION Interval	
NUMBER	NUMBER	HG	BAR	HG	BAR	HG	BAR
LNZ-30HG-25	LNZ-30HG-25RC	0-30"	0-1	5	.2	1	.02





#### **SS-25 Stainless Steel Case-Stainless Movement**

Dial Size: 21/2" Glycerin Filled

Pressure Ranges: 30" HG to 15,000 PSI/Bar (Dual Scale)

**Accuracy:** Within 1.0% of Maximum Graduation

Case: Stainless Steel

Bourdon Tube: 316 Stainless Steel

Movement: 316 Stainless Steel with Highly Polished Bearing Surfaces

Connection: 1/4" Male NPT, 316 Stainless Steel

Safety Blow-Out Plug Included

**Restrictors Standard** 

SS-25-RC (REAR CENTER) MOUNTING OPTIONS, ADD SUFFIX:

"FF" for Polished Stainless Steel Front Flange - Example: SS-1M-25RC-FF

"UC" for Stainless Steel U-Clamp - Example: SS-3M-25RC-UC



**SS-25 Series All Stainless Steel Pressure Gauges** feature a stainless steel case, 316 stainless steel bourdon tube and stem, glycerin filled for severe punishment and years of service in the field. LENZ SS-25 series are highly accurate within 1% of full scale.

ST'D. BOTTOM Mount Model Number	REAR CENTER Mount Model Number	FULL English Psi	RANGE Metric Bar	FIGURE Interval PSI Bar		GRADUATION Interval PSI Bar	
SS-30-25	SS-30-25RC	0-30	0-2	5	.5	.5	.05
SS-60-25	SS-60-25RC	0-60	0-4	10	1	1	.1
SS-100-25	SS-100-25RC	0-100	0-7	20	2	2	.1
SS-160-25	SS-160-25RC	0-160	0-10	20	2	2	.2
SS-200-25	SS-200-25RC	0-200	0-14	40	4	4	.4
SS-300-25	SS-300-25RC	0-300	0-20	50	5	5	.5
SS-600-25	SS-600-25RC	0-600	0-40	100	10	10	1
SS-1M-25	SS-1M-25RC	0-1000	0-70	200	20	20	1
SS-1500-25	SS-1500-25RC	0-1500	0-100	300	20	50	5
SS-2M-25	SS-2M-25RC	0-2000	0-140	400	40	40	4
SS-3M-25	SS-3M-25RC	0-3000	0-210	500	50	50	5
SS-5M-25	SS-5M-25RC	0-5000	0-350	1000	100	100	10
SS-6M-25	SS-6M-25RC	0-6000	0-420	1000	100	100	10
SS-10M-25	SS-10M-25RC	0-10000	0-700	2000	200	200	10
SS-15M-25	SS-15M-25RC	0-15000	0-1000	3000	200	500	50

## 21/2" Stainless Steel

**Compound Gauges • Standard Ranges** 

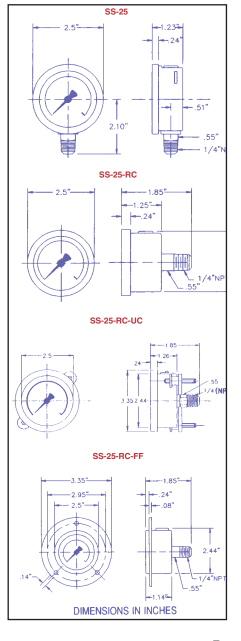
Use where pressures may vary from above atmospheric to below atmospheric.

ST'D. BOTTOM	REAR CENTER	FULL I	RANGE	FIGURE INTERVAL		
MOUNT MODEL	MOUNT MODEL	ENGLISH   METRIC		ENGLISH	METRIC	
NUMBER	NUMBER	HG & PSI	BAR	HG & PSI	BAR	
SS-30-30-25	SS-30-30-25RC	30"-0-30	-1-0-2	10" & 10	1 & 1	
SS-30-60-25	SS-30-60-25RC	30"-0-60	-1-0-4	10" & 10	1 & 1	
SS-30-160-25	SS-30-160-25RC	30"-0-160	-1-0-10	30" & 20	1 & 2	

## **Vacuum Gauges**

Use where pressures may vary from above atmospheric to below atmospheric.

ST'D. BOTTOM MOUNT MODEL	FULL English	FULL RANGE English   Metric						GRADUATION Interval	
NUMBER	HG	BAR	HG	BAR	HG	BAR			
SS-30HG-25	0-30"	0-1	5"	2	1"	.02			
SS-30HG-25RC	0-30"	0-1	5	2	1	.02			







#### **AFC-20 Stainless Steel Case**

Dial Size: 2" Glycerin Filled

Pressure Ranges: 30" HG to 5,000 PSI/Bar (Dual Scale) Accuracy: Within 2.0% of Maximum Graduation

Case: Stainless Steel

**Bourdon Tube:** Phosphor Bronze

**Movement:** Brass with Highly Polished Bearing Surfaces

**Connection:** 1/8" Standard and (1/4" NPT, Optional)

Bottom Connection or Rear Center

Safety Blow-Out Plug Included / Restrictors Standard

#### AFC-20-RC MOUNTING OPTIONS, ADD SUFFIX:

"FF" for Polished Stainless Steel Front Flange

Example: AFC-160-20RC-FF

"U-Clamp" Models, Model Number Changes to "AUB"



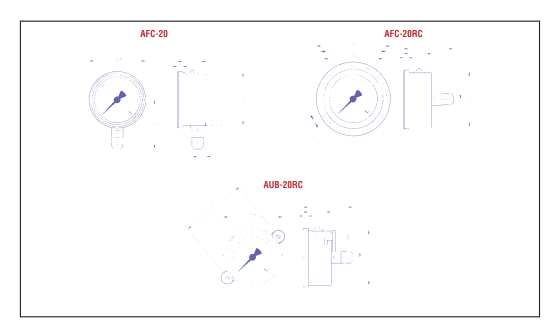


"AFC-20RC"

#### **AFC-20 Series Stainless Steel Pressure Gauges**

Lenz introduces a new 2" dial glycerin filled pressure gauge with features that include stainless steel case and brass stem which is suitable for hydraulic equipment including pumps & compressors where high vibration exist. The glycerin fill acts as a lubricant, prevents corrosion of the movement, dampens pulsation and vibration to eliminate pointer flutter or oscillation.

BOTTOM MOUNT MODEL NUMBER	REAR CENTER MOUNT MODEL NUMBER	PANEL MOUNT U-CLAMP MODEL NUMBER	FULL RANGE Metric Interval PSI   Bar		FIGURE Interval PSI   Bar		GRADUATION Interval PSI   Bar	
AFC-30HG-20	AFC-30HG-20RC	AUB-30HG-20RC	0-30"HG	0-1	5"HG	.2	1"HG	.02
AFC-15-20	AFC-15-20RC	AUB-15-20RC	0-15	0-1	3	.2	.25	.02
AFC-30-20	AFC-30-20RC	AUB-30-20RC	0-30	0-2	5	.5	.05	.05
AFC-60-20	AFC-60-20RC	AUB-60-20RC	0-60	0-4	10	1	1	.1
AFC-100-20	AFC-100-20RC	AUB-100-20RC	0-100	0-7	20	2	2	.2
AFC-160-20	AFC-160-20RC	AUB-160-20RC	0-160	0-10	20	2	2	.2
AFC-200-20	AFC-200-20RC	AUB-200-20RC	0-200	0-14	40	4	4.2	.2
AFC-300-20	AFC-300-20RC	AUB-300-20RC	0-300	0-20	50	5	5	.5
AFC-600-20	AFC-600-20RC	AUB-600-20RC	0-600	0-40	100	10	10	1
AFC-1M-20	AFC-1M-20RC	AUB-1M-20RC	0-1000	0-70	200	20	20	2
AFC-2M-20	AFC-2M-20RC	AUB-2M-20RC	0-2000	0-140	400	40	25	2
AFC-3M-20	AFC-3M-20RC	AUB-3M-20RC	0-3000	0-210	500	50	50	5
AFC-5M-20	AFC-5M-20RC	AUB-5M-20RC	0-5000	0-350	1000	100	100	5







#### LZ-15 & LZ-20 ABS Case

**Dial Size:** 11/2" / 2" Dry Case

**Pressure Ranges:** 30" HG to 200 PSI (Single Scale) **Accuracy:** Within 2% of Maximum Graduation

Case: ABS (Acrylnitril Butadein Styrol)
Bourdon Tube: Phosphor Bronze

**Movement:** Brass with Highly Polished Bearing Surfaces

Connection: 1/8" Brass Bottom or Rear Center Mount

(Optional Threads See Page 19c)

#### LZ-20-RC MOUNTING OPTIONS, ADD SUFFIX:

"FFC" for Chrome Front Flange available only on 2"

Example: LZ-160-20RC-FF

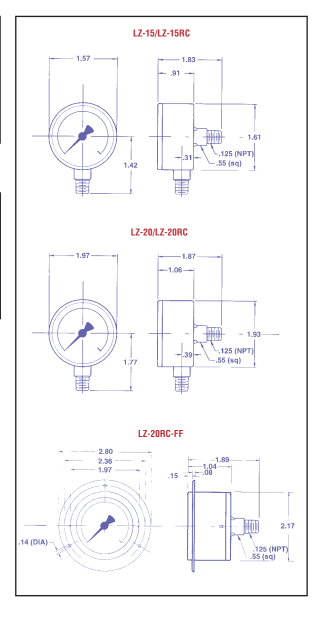


#### LZ-15 & LZ-20 Series ABS Case Pressure Gauges

LENZ 11/2" & 2" ABS Case Pressure Gauges are perfect for hydraulic and pneumatic equipment. These cost effective pressure gauges are designed where space constraints are a problem.

ST'D. BOTTOM Mount model	REAR CENTER Mount Model	FULL RANGE English		FIGURE Metric interval		GRADUATION Interval	
NUMBER	NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
LZ-30HG-15	LZ-30HG-15RC	0-30"HG	0-1	5"HG	.2	1"HG	.02
LZ-15-15	LZ-15-15RC	0-15	0-1	3	.2	.25	.02
LZ-30-15	LZ-30-15RC	0-30	0-2	5	.5	.5	.05
LZ-60-15	LZ-60-15RC	0-60	0-4	10	1	1	.1
LZ-100-15	LZ-100-15RC	0-100	0-7	20	2	2	.1
LZ-160-15	LZ-160-15RC	0-160	0-10	20	2	2	.2
LZ-200-15	LZ-200-15RC	0-200	0-14	40	4	4	.4

ST'D. BOTTOM	REAR CENTER	FULL RANGE		FIGURE		GRADUATION	
MOUNT MODEL	MOUNT MODEL	ENGL	.ISH	METRIC INTERVAL		INTERVAL	
NUMBER	NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
LZ-30HG-20	LZ-30HG-20RC	0-30"HG	0-1	5"HG	.2	1"HG	.02
LZ-15-20	LZ-15-20RC	0-15	0-1	3	.2	.25	.02
LZ-30-20	LZ-30-20RC	0-30	0-2	5	.5	.5	.05
LZ-60-20	LZ-60-20RC	0-60	0-4	10	1	1	.1
LZ-100-20	LZ-100-20RC	0-100	0-7	20	2	2	.1
LZ-160-20	LZ-160-20RC	0-160	0-10	20	2	2	.2
LZ-200-20	LZ-200-20RC	0-200	0-14	40	4	4	.4



#### **LZ-25 Steel Case**

Dial Size: 21/2" Dry Case

Pressure Ranges: 30" HG to 6,000 PSI/Bar (Dual Scale)

Accuracy: Within 2.0% of Maximum Graduation

Case: Black Steel

**Bourdon Tube:** Phosphor Bronze

**Movement:** Brass

Connection: 1/4" Male NPT Brass Bottom or Rear Center Connection

(Optional Threads See Page 19c)
Restrictors Standard:

Maximum Indicating Dial can be added to LZ Series Gauges at Factory. See Pg. 16

Glass Lens Available.

LZ-25/ LZ-25-RC MOUNTING OPTIONS, ADD SUFFIX:

"FF" for Chrome Front Flange - Example: LZ-160-25RC-FF

Change Prefix "LZ" to "LU" for U-Clamp Model: See Chart Below



LZ-25 Series Steel Case Pressure Gauges

LENZ 21/2" Steel Case Pressure Gauges are perfect for hydraulic and pneumatic equipment. These cost effective pressure gauges are designed where space constraints are a problem.

2.50 2.05	
LZ-25	-RC
2.50	1.10 wisel
14 - 12 - 25 - 25 - 25 - 25 - 25 - 25 - 25	00 = 100 100 100 100 100 100 100 100 100
13% 2% 10 10 10 10 10 10 10 10 10 10 10 10 10	C-FF 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.
	123 - 0.24 3 - 0.51 14" NTP
DIMENSIONS	IN INCHES

		PANEL MOUNT						
ST'D. BOTTOM	REAR CENTER	U CLAMP REAR	FULL F	RANGE	FIGURE		GRADUATION	
MOUNT MODEL	MOUNT MODEL	CENTER MOUNT	ENGLISH	METRIC	INTER	RVAL	INTERVAL	
NUMBER	NUMBER	MODEL NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
LZ-15-25	LZ-15-25RC	LU-15-25RC	0-15	0-1	3	.2	.25	.02
LZ-30-25	LZ-30-25RC	LU-30-25RC	0-30	0-2	5	.5	.5	.05
LZ-60-25	LZ-60-25RC	LU-60-25RC	0-60	0-4	10	1	1	.1
LZ-100-25	LZ-100-25RC	LU-100-25RC	0-100	0-7	20	2	2	.1
LZ-160-25	LZ-160-25RC	LU-160-25RC	0-160	0-10	20	2	2	.2
LZ-200-25	LZ-200-25RC	LU-200-25RC	0-200	0-14	40	4	4	.4
LZ-300-25	LZ-300-25RC	LU-300-25R	0-300	0-20	50	5	5	.5
LZ-400-25	LZ-400-25RC	LU-400-25RC	0-400	0-28	50	5	5	.5
LZ-600-25	LZ-600-25RC	LU-600-25RC	0-600	0-42	100	10	10	1
LZ-1M-25	LZ-1M-25RC	LU-1M-25RC	0-1000	0-70	100	20	20	1
LZ-1500-25	LZ-1500-25RC	LU-1500-25RC	0-1500	0-100	300	20	50	5
LZ-2M-25	LZ-2M-25RC	LU-2M-25RC	0-2000	0-140	400	40	40	4
LZ-3M-25	LZ-3M-25RC	LU-3M-25RC	0-3000	0-210	600	50	50	5
LZ-5M-25	LZ-5M-25RC	LU-5M-25RC	0-5000	0-350	1000	100	100	10
LZ-6M-25	LZ-6M-25RC	LU-6M-25RC	0-6000	0-420	1000	100	100	10

# **Vacuum Gauges**

ST'D. BOTTOM	REAR CENTER	FULL RANGE		FIGURE		GRADUATION	
MOUNT MODEL	MOUNT MODEL	ENGLISH METRIC INTERVAL INTERV		INTERVAL		RVAL	
NUMBER	NUMBER	HG	BAR	HG	BAR	HG	BAR
LZ-30HG-25	LZ-30HG-25RC	0-30"	0-1	5	.2	1	.02

## **Compound Gauges**

Use where pressures may vary from above atmospheric to below atmospheric.

ST'D. BOTTOM Mount Model	REAR CENTER Mount Model	FULL I English	RANGE Metric	FIGURE Interval		
NUMBER	NUMBER	HG	BAR	HG	BAR	
LZ-30-15-25	LZ-30-15-25RC	30"-0-15	-1-0-1	10" & 5	.2 & .2	
LZ-30-30-25	LZ-30-30-25RC	30"-0-30	-1-0-2	10" & 10	1 & 1	
LZ-30-60-25	LZ-30-60-25RC	30"-0-60	-1-0-4	10" & 10	1 & 1	
LZ-30-100-25	LZ-30-100-25RC	30"-0-100	-1-0-7	30" & 20	1 & 1	
LZ-30-160-25	LZ-30-160-25RC	30"-0-160	-1-0-10	30" & 20	1 & 2	
LZ-30-200-25	LZ-30-200-25RC	30"-0-200	-1-0-14	30" & 40	1 & 2	





### **BAC-4 Brass Case**

Dial Size: 4" Glycerin Filled

Pressure Ranges: 30" HG to 15,000 PSI/Bar (Dual Scale)

**Accuracy:** Within 1.5% of Maximum Graduation

Case: Forged Brass Chrome Plated

Bourdon Tube: Copper Alloy - Up to 1500 PSI

Safety Coiled Alloy Steel for 1500 PSI and Higher

**Movement:** Brass With Highly Finished Bearing Surfaces

Connection: 1/2" Male NPT Brass Bottom or rear lower connection

(Optional 1/4" Available)

(Optional Threads See Page 19c) Safety Blow-Out Plug Included.

**Restrictors Standard to Restrict Pulsations.** 

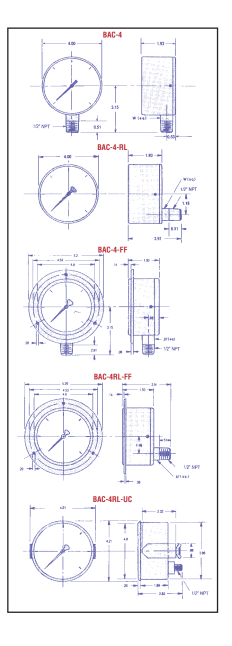
BAC-4/ BAC-4-RL MOUNTING OPTIONS, ADD SUFFIX:
"FF" for Chrome Front Flange - Example: BAC-5M-4RL-FF
"UC" for U-Clamp - Example: BAC-3M-4RL-UC
"RF" for Chrome Rear Flange - Example: BAC-1500-4RF



LENZ all brass cases are designed for the most rugged applications due to the bourdon tube being brazed to the one-piece brass case/socket and are known for their reliability in the field where vibration and pulsation can occur.

-							
ST'D. BOTTOM	REAR LOWER	FULL F	RANGE	FIG	URE	GRADU	JATION
MOUNT MODEL	MOUNT MODEL	ENGLISH	METRIC	INTE	RVAL	INTE	RVAL
NUMBER	NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
BAC-30HG-4	BAC-30HG-4RL	0-30"HG	0-1	5"HG	.2	1"HG	.02
BAC-30-4	BAC-30-4RL	0-30	0-2	5	.5	.5	.05
BAC-60-4	BAC-60-4RL	0-60	0-4	10	1	1	.1
BAC-100-4	BAC-100-4RL	0-100	0-7	10	1	1	.1
BAC-160-4	BAC-160-4RL	0-160	0-10	20	2	2	.2
BAC-200-4	BAC-200-4RL	0-200	0-14	20	2	4	.4
BAC-300-4	BAC-300-4RL	0-300	0-20	50	2	5	.4
BAC-400-4	BAC-400-4RL	0-400	0-28	50	5	5	.5
BAC-600-4	BAC-600-4RL	0-600	0-42	100	10	10	1
BAC-800-4	BAC-800-4RL	0-800	0-56	100	10	20	1
BAC-1M-4	BAC-1M-4RL	0-1000	0-70	200	10	20	2
BAC-1500-4	BAC-1500-4RL	0-1500	0-100	300	20	25	2
BAC-2M-4	BAC-2M-4RL	0-2000	0-140	400	20	25	2
BAC-3M-4	BAC-3M-4RL	0-3000	0-210	500	20	50	4
BAC-5M-4	BAC-5M-4RL	0-5000	0-350	1000	50	100	5
BAC-10M-4	BAC-10M-4RL	0-10000	0-700	2000	100	200	20
BAC-15M-4	BAC-15M-4RL	0-15000	0-1050	3000	200	250	20





#### **AFC-4 Stainless Steel Case**

Dial Size: 4" Glycerin Filled

Pressure Ranges: 30" HG to 15,000 PSI/Bar (Dual Scale)

**Accuracy:** Within 2.0% of Maximum Graduation

Case: Polished Stainless Steel Ring

**Bourdon Tube:** Copper Alloy - Up to 1500 PSI

Safety Coiled Alloy Steel for 1500 PSI and Higher

**Movement:** Brass With Highly Finished Bearing Surfaces

Connection: 1/4" Male NPT Brass Bottom or Rear Lower Connection

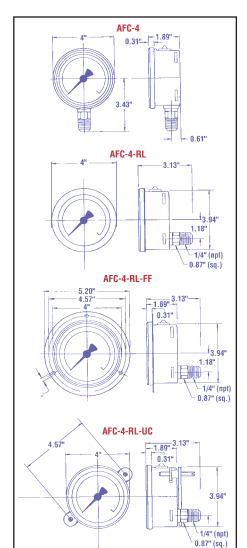
(Optional Threads See Page 19c) Safety Blow-Out Plug Included

**Restrictors Standard to Restrict Pulsations.** 

#### AFC-4-RL MOUNTING OPTIONS. ADD SUFFIX:

"FF" for Polished Stainless Steel Front Flange - Example: AFC-5M-4RL-FF "UC" for U-Clamp - Example: AFC-3M-4RL-UC "RF" for Polished Stainless Steel Rear Flange





#### **AFC Series 4" Pressure Gauges**

LENZ gauges have a 4" stainless steel case, are glycerin filled, with brass connection and are best suited for pumps, compressors, and hydraulic equipment where high vibration exists. The stainless steel case offers protection from corrosive environments as are found, for example, at chemical plants and petrochemical plants. The glycerin fill acts as a permanent lubricant, prevents corrosion of the movement, dampens pulsation and vibration to eliminate pointer flutter or oscillation.

ST'D. BOTTOM	REAR CENTER	FULL	RANGE	FIG	URE	GRAD	UATION
MOUNT MODEL	MOUNT MODEL	ENGLISH	METRIC	INTE	RVAL	INTE	RVAL
NUMBER	NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
AFC-30HG-4	AFC-30HG-4RL	0-30"HG	0-1	5"HG	.2	1"HG	.02
AFC-15-4	AFC-15-4RL	0-15	0-1	10	1	1	.1
AFC-30-4	AFC-30-4RL	0-30	0-2	20	2	2	.1
AFC-60-4	AFC-60-4RL	0-60	0-4	20	2	2	.2
AFC-100-4	AFC-100-4RL	0-100	0-7	40	4	4	.4
AFC-160-4	AFC-160-4RL	0-160	0-10	50	5	5	.5
AFC-200-4	AFC-200-4RL	0-200	0-14	100	10	10	1
AFC-300-4	AFC-300-4RL	0-300	0-20	200	20	20	1
AFC-400-4	ı	0-400	0-28	300	20	50	5
AFC-600-4	AFC-600-4RL	0-600	0-42	400	40	40	4
AFC-1M-4	AFC-1M-4RL	0-1000	0-70	500	50	50	5
AFC-1500-4	ı	0-1500	0-100	1000	100	100	10
AFC-2M-4	AFC-2M-4RL	0-2000	0-140	1000	100	100	10
AFC-3M-4	AFC-3M-4RL	0-3000	0-210	2000	200	200	10
AFC-5M-4	AFC-5M-4RL	0-5000	0-350	3000	200	500	50
AFC-6M-4	AFC-6M-4RL	0-6000	0-350	3000	200	500	50
AFC-10M-4	_	0-10000	0-700	3000	200	500	50
AFC-15M-4	_	0-15000	0-1000	3000	200	500	50



#### **SS-4 Stainless Steel Case-Stainless Movement**

Dial Size: 4" Glycerin Filled

Pressure Ranges: 30" HG to 15,000 PSI/Bar (Dual Scale)

Accuracy: Within 1.0% of Maximum Graduation

Case: 304SS Stainless Steel **Bourdon Tube:** 316 Stainless Steel

Movement: 316 Stainless Steel with Highly Polished Bearing Surfaces

Connection: 1/2" Male NPT, 316 Stainless Steel

Safety Blow-Out Plug Included.

Restrictors Standard.

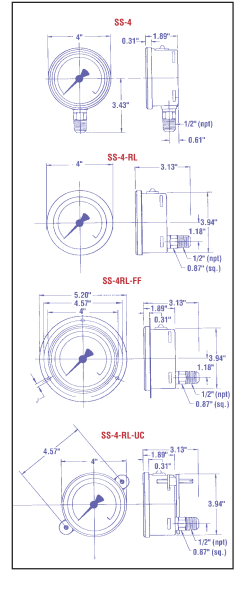
#### SS-4-RL MOUNTING OPTIONS, ADD SUFFIX:

"FF" for Polished Stainless Steel Front Flange - Example: SS-10M-4RL-FF
"UC" for Stainless Steel U-Clamp - Example: SS-3M-4RL-UC
"RF" for Stainless Steel Rear Flange - Example: SS-1M-4RF



SS-4 Series All Stainless Steel Pressure Gauges feature a stainless steel case, 316 stainless steel bourdon tube and stem, glycerin filled for severe punishment and years of service in the field. LENZ SS-4 series are highly accurate within 1% of full scale.

ST'D. BOTTOM	REAR LOWER	FULL F	RANGE	FIG	URE	GRADI	JATION
MOUNT MODEL	MOUNT MODEL	ENGLISH	METRIC	INTE	RVAL	INTE	RVAL
NUMBER	NUMBER	PSI	BAR	PSI	BAR	PSI	BAR
SS-30HG-4	SS-30HG-4RL	0-30"HG	0-1	5"HG	.2	1"HG	.02
SS-30-4	SS-30-4RL	0-30	0-2	5	.5	.5	.05
SS-60-4	SS-60-4RL	0-60	0-4	10	1	1	.1
SS-100-4	SS-100-4RL	0-100	0-7	10	1	1	.1
SS-160-4	SS-160-4RL	0-160	0-10	20	2	2	.2
SS-300-4	SS-300-4RL	0-300	0-20	50	2	5	.4
SS-600-4	SS-600-4RL	0-600	0-42	100	10	10	1
SS-1M-4	SS-1M-4RL	0-1000	0-70	100	10	10	1
SS-2M-4	SS-2M-4RL	0-2000	0-140	200	20	20	2
SS-3M-4	SS-3M-4RL	0-3000	0-210	500	50	20	2
SS-5M-4	SS-5M-4RL	0-5000	0-350	1000	50	50	5
SS-6M-4	SS-6M-4RL	0-6000	0-420	1000	100	50	5
SS-10M-4	SS-10M-4RL	0-10000	0-700	1000	100	50	5
SS-15M-4	SS-15M-4RL	0-15000	0-1050	3000	200	100	10



# **ENZ**

#### **PRO-45 Process ABS Case-Stainless Movement**

Dial Size: 41/2" Glycerin Filled

**Pressure Ranges:** 30" HG to 30,000 PSI (Single Scale) **Accuracy:** Within +/- 0.5% of Maximum Graduation **Case:** Fiberglass reinforced thermoplastic, black

**Bourdon Tube:** Type 316 Stainless Steel **Movement:** Type 316 Stainless Steel

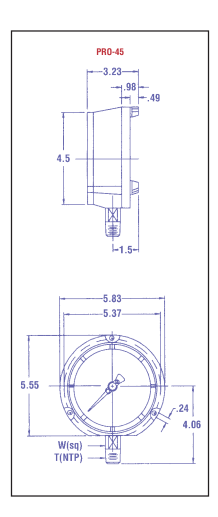
Connection: 1/2" Male NPT, Type 316 Stainless Steel

Safety Blow-Out Back Case

**Restrictors Standard** 



**PRO-45 Series Process Gauges** have been designed and manufactured to the highest standards for the chemical & petroleum industries to withstand vibration, corrosive media and environments, and a wide range of temperatures.



ST'D. BOTTOM	FULL RANGE	FIGURE	GRADUATION
MOUNT MODEL	ENGLISH	INTERVAL	INTERVAL
NUMBER	PSI	PSI	PSI
PRO-30HG-45	0-30"HG	5"HG	1"HG
PRO-30-45	0-30	5	.5
PRO-60-45	0-60	10	1
PRO-100-45	0-100	10	1
PRO-160-45	0-160	20	2
PRO-300-45	0-300	50	5
PRO-600-45	0-600	100	10
PRO-1M-45	0-1000	100	10
PRO-2M-45	0-2000	200	20
PRO-3M-45	0-3000	500	20
PRO-5M-45	0-5000	1000	50
PRO-6M-45	0-6000	1000	50
PRO-10M-45	0-10000	1000	50
PRO-15M-45	0-15000	2000	100
PRO-20M-45	0-20000	2000	100
PRO-30M-45	0-30000	2000	100



## **LOW-25 Black Steel Case-Capsule Movement**

Inches/Water Column Dial Size: 21/2" Dry Case

**Pressure Ranges:** 15"H20 to 240"H20/3 to 10 PSI **Accuracy:** Within 1.5% of Maximum Graduation

Case: Black Steel

**Movement:** Copper Alloy Capsule designed to measure low pressure

Connection: 1/4" Brass Bottom Mount or Rear Connection

**Recalibration:** Adjustment Screw on dial to re-zero pointer if necessary

**LOW-25 MOUNTING OPTIONS, ADD SUFFIX:** 

"FF" for Chrome Front Front Flange - Example: LOW-30H2O-25RC-FF



#### LOW-25

LENZ Low pressure gauges are extremely sensitive and highly accurate. The copper alloy capsule is designed to measure pressure and vacuum of gaseous media from as low as 15"H20 to 240"H20/3 to 10 PSI

# Pressure Ranges (dual scale) (H20/mm H20)

STANDARD BOTTOM MOUNT Model Number	REAR CENTER MOUNT MODEL NUMBER	Inches/H2O	mm/H20
LOW-15H2O-25	LOW-15H2O-25RC	0-15	0-380
LOW-30H2O-25	LOW-30H2O-25RC	0-30	0-760
LOW-60H2O-25	LOW-60H2O-25RC	0-60	0-1500
LOW-100H2O-25	LOW-100H2O-25RC	0-100	0-2500
LOW-200H2O-25	LOW-200H2O-25RC	0-200	0-5000

## (oz./sq.in./ H20)

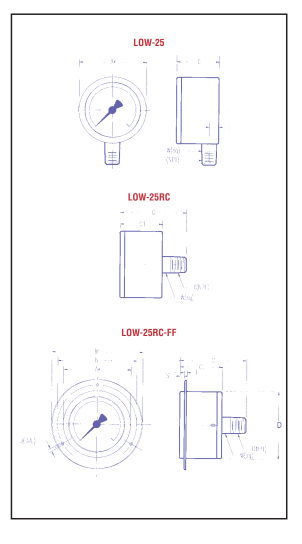
STANDARD BOTTOM MOUNT Model Number	REAR CENTER MOUNT Model Number	Ounces	Inches/H20
LOW-200Z-25	LOW-200Z-25RC	0-20	0-34
LOW-320Z-25	LOW-320Z-25RC	0-32	0-55

## (oz./sq.in./ mmH20)

STANDARD BOTTOM MOUNT MODEL NUMBER	REAR Center Mount Model Number	Ounces	mm/H2O
LOW-200Z-25	LOW-200ZMM-25RC	0-15	0-880
LOW-300Z-25	LOW-300ZMM-25RC	0-30	0-1320
LOW-600Z-25	LOW-600ZMM-25RC	0-60	0-2640

## **Pressure Ranges (Single Scale)**

	<u> </u>	
STANDARD BOTTOM MOUNT MODEL NUMBER	REAR Center Mount Model Number	PSI
LOW-03-25	LOW-03-25RC	0-3
LOW-05-25	LOW-05-25RC	0-5
LOW-10-25	LOW-10-25RC	0-10





**AMM-25 Refrigeration Ammonia Pressure Gauges** 

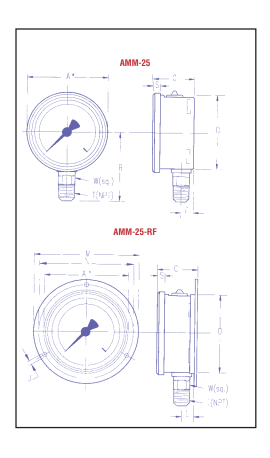
Dial Size: 21/2" (Dry Case) Ranges: 30" to 300 PSI/F (Dual Scale)

Accuracy: Within 1.5% of Maximum Graduation

Case: Stainless Steel

Movement: 316 Stainless Steel Connection: 1/4" 316 Stainless Steel





LENZ Refrigeration Ammonia Gauges are suitable for refrigeration Ammonia and other liquid or gaseous media which are compatible with 316 stainless steel & will not contaminate the pressure system.

STANDARD BOTTOM MOUNT Model Number	PSI/F
AMM-30-150-25	30"-150 PSI/84 F
AMM-30-300-25	30"-300 PSI/126 F



#### **Bimetal Thermometer**

Model No. BMT

Case & Stem: 304 Stainless Steel

Window: Instrument Glass (Acrylic Optional)

Connections are all 1/2" NPT **External Zero Adjustment** Dial Sizes Available: 3" or 5"

**Optional:** Temperature Ratings up to 750° fahrenheit

Optional: Silicone Liquid Filling. Standard Stem Lengths up to 24"

and custom lengths up to 72".

MODEL NUMBER

BMT-3-250-25-RC

BMT-3-250-4-BC

Stem lengths are measured from the underneath side of the hex.

**DIAL SIZE** 

3"

Lenz will build to your specifications!

**Lenz's Bimetal Thermometers** were developed to fill a need for a thermometer performing accurately under rough and difficult applications. This is accomplished by utilizing the Law of Coefficient of Expansion differential of two unlike materials; hence the name "Bimetal Thermometer." The expansion differential of the two unlike metals, connected with a mechanical linkage which Lenz coats with a viscous silicone to minimize pointer oscillation, shows the temperature on the hermetically sealed dial. The Lenz BMT series thermometer probe extends well into the fluid to provide a more accurate reading of fluid temperatures than surface thermometers and are unaffected by ambient temperature.



STEM LENGTH	STEM CONNECTION
21/2"	
4"	Rear Connection
6"	
21/2"	
4"	Rear Connection
6"	

DIVI 1-3-230-4-NC	3	0-250 F / -20-120 C	4	near Connection
BMT-3-250-6-RC	3"	0-250 F° / -20-120 C°	6"	
BMT-3-550-25-RC	3"	50-550 F° / 10-290 C°	21/2"	
BMT-3-550-4-RC	3"	50-550 F° / 10-290 C°	4"	Rear Connection
BMT-3-550-6-RC	3"	50-550 F° / 10-290 C°	6"	7
BMT-3-250-25-LM	3"	0-250 F° / -20-120 C°	21/2"	
BMT-3-250-4-LM	3"	0-250 F° / -20-120 C°	4"	Lower Mount
BMT-3-250-6-LM	3"	0-250 F° / -20-120 C°	6"	
BMT-3-550-25-LM	3"	50-550 F° / 10-290 C°	21/2"	
BMT-3-550-4-LM	3"	50-550 F° / 10-290 C°	4"	Lower Mount
BMT-3-550-6-LM	3"	50-550 F° / 10-290 C°	6"	
BMT-3-250-25-AA	3"	0-250 F° / -20-120 C°	21/2"	
BMT-3-250-4-AA	3"	0-250 F° / -20-120 C°	4"	All Angle
BMT-3-250-6-AA	3"	0-250 F° / -20-120 C°	6"	
BMT-3-550-25-AA	3"	50-550 F° / 10-290 C°	21/2"	
BMT-3-550-4-AA	3"	50-550 F° / 10-290 C°	4"	All Angle
BMT-3-550-6-AA	3"	50-550 F° / 10-290 C°	6"	
BMT-5-550-25-AA	5"	50-550 F° / 10-290 C°	21/2"	
BMT-5-550-4-AA	5"	50-550 F° / 10-290 C°	4"	All Angle
BMT-5-550-6-AA	5"	50-550 F° / 10-290 C°	6"	

**TEMPERATURE** 

0-250 F° / -20-120 C°

0-250 F° / -20-120 C°

Thermowells permit the removal, replacement or testing of the Bimetal Thermometer without affecting the process media or the system.

MODEL	DESCRIPTION
TW-25	Thermowell: For 21/2" Probe Lengths
TW-4	Thermowell: For 4" Probe Lengths
TW-6	Thermowell: For 6" Probe Lengths

#### **Transducers**

#### Model No. LZT

#### **Specifications**

- · Protected against reverse polarity, short circuit, and overvoltage
- 1/4 NPT or 7/16-20 UNF connections
- · Stainless steel case (316) and (316L) wetted parts
- 24 pressure ranges available (0-8000 PSI)
- Accuracy .5% (B.F.S.L.) of span
- Repeatability .05% of span
- Hysteresis .1% of span
- Supply voltage 10-30vdc (14-30 for 0-10v output signal)
- Operating temperature 32-180 F (0-80 C)
- Response less than MS between 10-90% full scale
- Weight 0.2 lbs. (0.1 kg)

#### **Options**

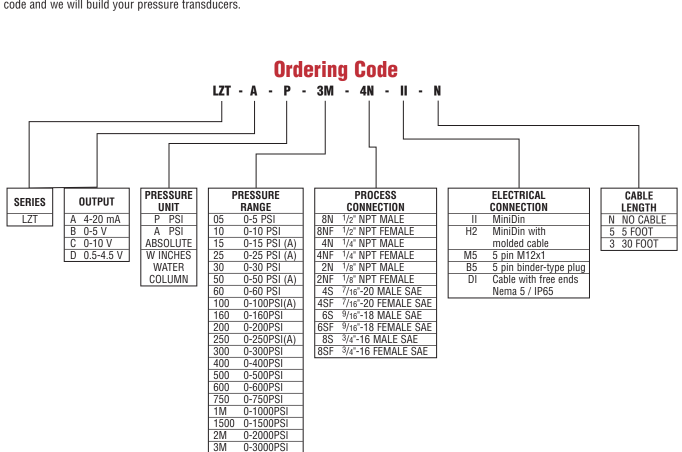
- Output signal
- 4-20 mA 2 wire system
- 0-5 V 3-wire system
- 0-10 V 3-wire system

#### How it works

LENZ Pressure Transducers are now available using a flexible modular assembly system. All components from the process connection, pressure range, electrical connection and cable length are modular. You can now select the range or connection that meets your needs.

Your selection will generate the LENZ type code. Order this model code and we will build your pressure transducers.



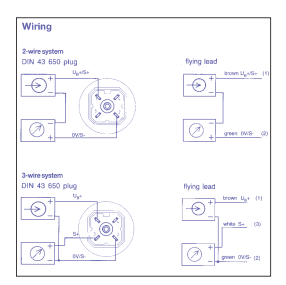


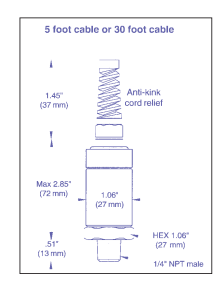
0-5000PSI

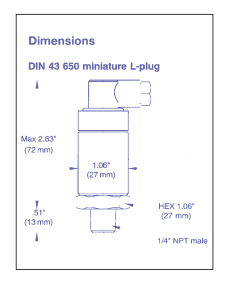
0-8000PSI

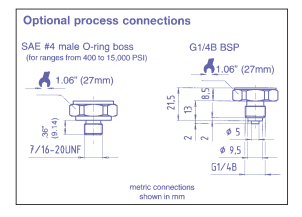
5M 8M













Model No. GV-4 Single Station **Specifications** 

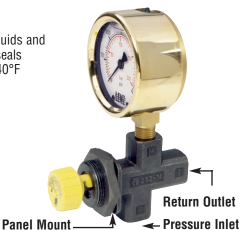
- · Push knob to read
- Can be locked in actuated position
- Panel or in-line mounting
- Made of press forged steel
- 5800 PSI working pressure
- Maximum panel thickness 5/16"
- 1/4" NPT ports
- Viton seals

- Compatible with petroleum based fluids and other fluids compatible with Viton seals
- Operating temperature -30°F to +240°F (-22C to +115C)

Ports: 1/4" NPT

Working Pressure: 5800 PSI

Gauge isolators prevent damaging pressure surges from reaching the gauge except when a reading is required. They help to extend gauge life and maintain accuracy.



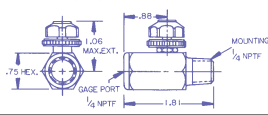
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Model # GV-4R

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#### Features:

- Steel Construction
- 5000 PSI Maximum System Pressure
- Viton Seals-Compatible With Most Fluids
- Finger Tip Adjustment and Locknut







## **Siphons**

LENZ Siphons should be used to protect pressure instruments in live steam service or other hot vapor applications.

The vapor condenses inside the coil of the siphon which prevents the high temperature vapors from reaching the sensing element of the pressure instrument.

MODEL NUMBER	DESCRIPTION
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(to attach pressure gauges to siphons)

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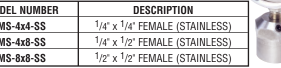
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Installed. Must be ordered with gauges.

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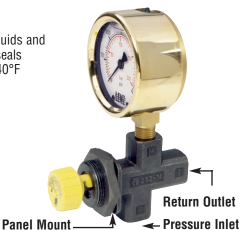
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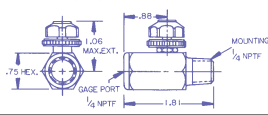
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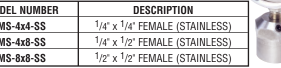
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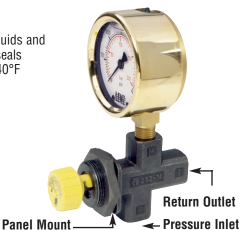
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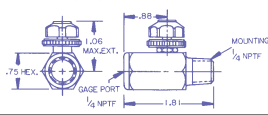
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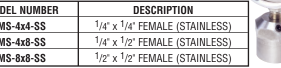
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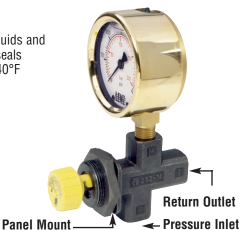
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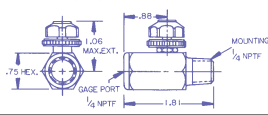
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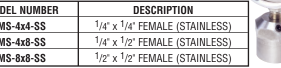
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**Example:** SAE-AFC-3M-25

2) J.I.C. Thread: (7/16"-20 Male 37° Flare)

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# **Maximum Indicating Dial**

Lenz's maximum indicating dial follows the regular (black) pointer on increasing pressure and remains at the highest point until it is reset by a knob at the front of the window, Silicone filled. Excellent for determining pressure surges or spikes in system.

Example: BAC-5M-25-MID

Available only on BAC & LZ Series

(Installed at Factory)



# **Adapters**



4-PC





**4-4 APC** 



4-4 BSP

MODEL NUMBER	DESCRIPTION
4-PC	1/4" NPT FEMALE x 1/4" NPT FEMALE PIPE COUPLER
3255-4-4	<sup>1</sup> /4" NPT FEMALE x <sup>7</sup> /16"-20 MALE JIC 37° FLARE
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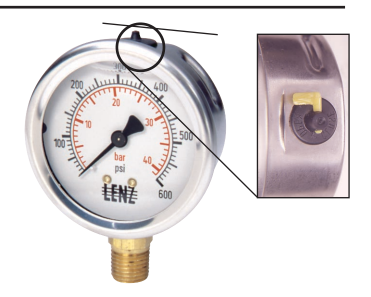
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LENZ introduces a new "Open/Close" Vent plug for low pressure applications less than 100 PSI.

In order for the pressure gauge to have accurate readings, vent needs to be in open position.

After shipment, pointer may not rest at zero due to internal case pressure buildup caused by temperature variations. Accuracy may be significantly reduced. To restore gauge to operating condition, move lever of vent plug to "Open" position.







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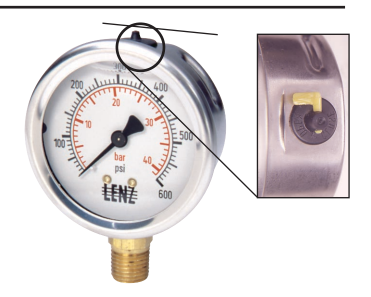
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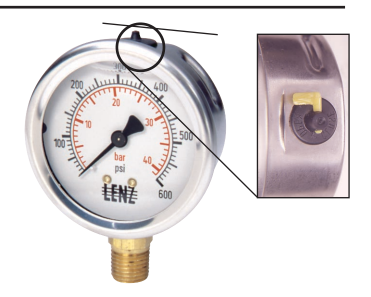
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