

















201L LIQUID FILLED BOTTOM **CONNECTED 1-1/2" DIAL** WITH 1/8" NPT CONNECTION

Our '200' series gauge line is a high quality line of liquid filled gauges. The glycerin filling helps dampen the effects of pulsation and vibration, while also perpetually lubricating the movement (and keeping contaminates such as dirt away from all moving parts) which will extend the life of the gauge.

This gauge has been specifically designed with original equipment manufacturers in mind and are typically used on hydraulic & pneumatic systems as well as any commercial or industrial application not corrosive to brass and bronze wetted parts where glycerin filling is suitable for use.

SPECIFICATIONS:

Dial Size: 1 1/3"

201L-158U

201L-158V

Connection Size: 1/8"MNPT

Stainless Steel Case And Bezel

Brass Internals & Connection

Phosphor Bronze Bourdon Tube

Liquid Filled (Dry Available)

Accuracy: 1 1/2" Dial Size = 3-2-3 %

Dual Scale: PSI & Bar (x100=kPa)

Single Scale available from stock

Ambient temperature: FILLED: 30'F to 160'F -30'F to 180'F

PART#	RANGE	CODE	Major In	Minor In
201L-158A	30/0"VAC	Α	5	0.5
201L-158B	0/15	В	2	0.2
201L-158C	0/30	С	5	0.5
201L-158D	0/60	D	10	1
201L-158E	0/100	E	20	2
201L-158F	0/160	F	20	2
201L-158G	0/200	G	40	-4
201L-158H	0/300	н	50	5
201L-158I	0/400	A	50	5
201L-158J	0/500	J	100	10
201L-158K	0/600	K	100	10
201L-158L	0/800	L	100	10
201L-158M	0/1000	М	200	20
201L-158N	0/1500	N	200	20
201L-158O	0/2000	0	400	50
201L-158P	0/3000	Р	500	50
201L-158Q	0/4000	Q	500	50
201L-158R	0/5000	R	1000	100
201L-158S	0/6000	S	2000	200

2000

2000

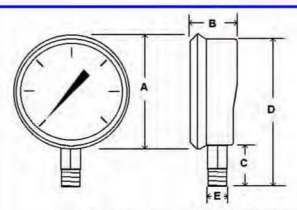
200

200

0/10,000

0/15,000





		Α	В	С	D	E
1 1/2"	In	1.88	1.06	.89	2.77	1/8"
Dial	MM	48	27	23	58	NPT



















201L LIQUID FILLED BOTTOM **CONNECTED 2" DIAL** WITH 1/8" NPT CONNECTION

Our '200' series gauge line is a high quality line of liquid filled gauges. The glycerin filling helps dampen the effects of pulsation and vibration, while also perpetually lubricating the movement (and keeping contaminates such as dirt away from all moving parts) which will extend the life of the gauge.

This gauge has been specifically designed with original equipment manufacturers in mind and are typically used on hydraulic & pneumatic systems as well as any commercial or industrial application not corrosive to brass and bronze wetted parts where glycerin filling is suitable for use.

SPECIFICATIONS:

Dial Size: 2"

Connection Size: 1/8" MNPT

Stainless Steel Case And Bezel

Brass Internals & Connection

Phosphor Bronze Bourdon Tube

Liquid Filled (Dry Available)

Accuracy: 2" Dial Size = 3-2-3 %

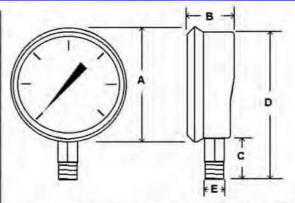
Dual Scale: PSI & Bar (x100=kPa)

Single Scale available from stock Ambient temperature: FILLED: 30'F to 160'F

> -30'F to 180'F DRY:

	100
1	50 150
1	200
	The state of the s

PART#	RANGE	CODE	Major In	Minor In	
201L-208A	30/0"VAC	Α	5	0.5	
201L-208B	0/15	В	2	0.2	
201L-208C	0/30	C	5	0.5	
201L-208D	0/60	D	10	1	
201L-208E	0/100	E	20	2	
201L-208F	0/160	F	20	2	
201L-208G	0/200	G	40	4	
201L-208H	0/300	Н	50	5	
201L-208I	0/400	The second	50	5	
201L-208J	0/500	J	100	10	
201L-208K	0/600	K	100	10	
201L-208L	0/800	L	100	10	
201L-208M	0/1000	00 M 200		20	
201L-208N	0/1500	00 N 200		20	
201L-208O	0/2000	0	400	50	
201L-208P	0/3000	Р	500	50	
201L-208Q	0/4000	Q	500	50	
201L-208R	0/5000	R	1000	100	
201L-208S	0/6000	S	2000	200	
201L-208U	0/10,000	U	2000	200	
201L-208V	0/15,000	V	2000	200	



		Α	В	С	D	E
2"	In	2.24	1.27	.71	2.80	1/8"
Dial	MM	57	32	23	71	NPT



















201L LIQUID FILLED BOTTOM CONNECTED 2" DIAL WITH 1/4" NPT CONNECTION

Our '200' series gauge line is a high quality line of liquid filled gauges. The glycerin filling helps dampen the effects of pulsation and vibration, while also perpetually lubricating the movement (and keeping contaminates such as dirt away from all moving parts) which will extend the life of the gauge.

This gauge has been specifically designed with original equipment manufacturers in mind and are typically used on hydraulic & pneumatic systems as well as any commercial or industrial application not corrosive to brass and bronze wetted parts where glycerin filling is suitable for use.

SPECIFICATIONS:

Dial Size: 2"

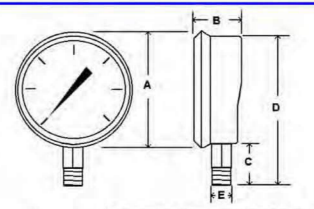
Connection Size: 1/4" MNPT

- Stainless Steel Case And Bezel
- Brass Internals & Connection
- Phosphor Bronze Bourdon Tube
- Liquid Filled (Dry Available)
- Accuracy: 2" Dial Size = 3-2-3 %
- Dual Scale: PSI & Bar (x100=kPa)
 Single Scale available from stock
- Ambient temperature: FILLED: 30'F to 160'F

DRY: -30'F to 180'F

PART#	RANGE	CODE	Major In	Minor In
201L-204A	30/0"VAC	Α	5	0.5
201L-204B	0/15	В	2	0.2
201L-204C	0/30	С	5	0.5
201L-204D	0/60	D	10	1
201L-204E	0/100	E	20	2
201L-204F	0/160	F	20	2
201L-204G	0/200	G	40	4
201L-204H	0/300	н	50	5
201L-204I	0/400	- 1	50	5
201L-204J	0/500	J	100	10
201L-204K	0/600	К	100	10
201L-204L	0/800	L	100	10
201L-204M	0/1000	М	200	20
201L-204N	0/1500	N	200	20
201L-204O	0/2000	0	400	50
201L-204P	0/3000	Р	500	50
201L-204Q	0/4000	Q	500	50
201L-204R	0/5000	R	1000	100
201L-204S	0/6000	S	2000	200
201L-204U	0/10,000	U	2000	200
201L-204V	0/15,000	V	2000	200





		Α	В	С	D	E
2"	In	2.24	1.27	.71	2.80	1/4"
Dial	MM	57	32	23	71	NPT

















201L LIQUID FILLED BOTTOM CONNECTED 2-1/2" DIAL WITH 1/4" NPT CONNECTION

Our '200' series gauge line is a high quality line of liquid filled gauges. The glycerin filling helps dampen the effects of pulsation and vibration, while also perpetually lubricating the movement (and keeping contaminates such as dirt away from all moving parts) which will extend the life of the gauge.

This gauge has been specifically designed with original equipment manufacturers in mind and are typically used on hydraulic & pneumatic systems as well as any commercial or industrial application not corrosive to brass and bronze wetted parts where glycerin filling is suitable for use.

SPECIFICATIONS:

. Dial Size: 2 1/2"

Connection Size: 1/4" MNPT

Stainless Steel Case And Bezel

Brass Internals & Connection

· Phosphor Bronze Bourdon Tube

Liquid Filled (Dry Available)

Accuracy: 2 ½" Dial Size = 1.5 %

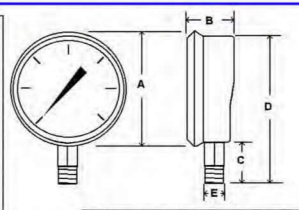
Dual Scale: PSI & Bar (x100=kPa)

Single Scale available from stock

 Ambient temperature: FILLED: 30'F to 160'F DRY: -30'F to 180'F

1	ata Dr.		
50	150		h
1	200	The same	V
C.		in the	,
	-		
	51	190	50 150 Superior 15

PART#	RANGE	CODE	Major In	Minor In
201L-254A	30/0"VAC	Α	5	0.5
201L-254B	0/15	В	2	0.2
201L-254C	0/30	С	5	0.5
201L-254D	0/60	D	10	1
201L-254E	0/100	E	20	2
201L-254F	0/160	F	20	2
201L-254G	0/200	G	40	4
201L-254H	0/300	Н	50	5
201L-254I	0/400		50	5
201L-254J	J 0/500		100	10
201L-254K	0/600	0/600 K 1		10
201L-254L	0/800	L	100	10
201L-254M	0/1000	M	200	20
201L-254N	0/1500	N 200 2		20
201L-254O	0/2000	0	400	50
201L-254P	0/3000	Р	500	50
201L-254Q	0/4000	Q	500	50
201L-254R	0/5000	R	1000	100
201L-254S	0/6000	S	2000	200
201L-254U	0/10,000	U	2000	200
201L-254V	0/15,000	V	2000	200



1		Α	В	C	D	E
21/2"	In	2.80	1.28	1.07	3.55	1/4"
Dial		71	33	27	90	NPT