

LG20 Glass Liquid Level Gauges

The LG20 Glass Liquid Level Gauge is a rugged flat glass gauge for mid-range pressure and temperature applications. Standard construction includes a solid one-piece chamber machined from carbon steel with covers, toughened glass and chrome-molybdenum bolts and nuts. All metal parts are rustproofed. Recessed gasket seat prevents movement and insures leak-free service.

Specifications

Connections: 1/2" FNPT top-bottom connections.

Pressure/Temperature Ratings: See Table 1

Gauge Longth (Weight (See Table 2):

Gauge Length/Weight (See Table 2):

Gauge sections are available in 3-9 standard glass sizes. For longer size requirements, multiple units can be constructed with multiple vision slots in a continuous chamber.

Construction Materials:

Liquid Chamber: Carbon Steel

Cover: Carbon Steel

Bolts and Nuts: Chrome-Molybdenum

Features

Quality Materials: Tempered glass conforms to BS3463, DIN 7081. All parts are ASTM grade and listed in ANSI 31.3. Quality Assurance Testing: All gauges are hydrostatically tested to 1.5 times the rated pressure at 100°F (38°C). No-Leak Design: Recessed gasket seat in chamber and cover prevents leaks often caused by shifting gaskets. Liquid-Gas or Liquid-Liquid Interface Applications:

Available in either reflex (Figure 1) or transparent (Figure 2)

styles to satisfy all application requirements. **NACE Compatible:** Wetted parts conform to NACE MR-01-75 specifications for sour gas service.

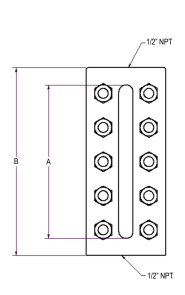


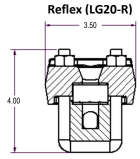
LG20-R (Reflex Style)



LG20-T (Transparent Style)

Dimensions





Transparent (LG20-T)

Table 1 - Pressure/Temperature Ratings

	Maximum Pressure (psi)													
Temp	Reflex Gauge							Transparent Gauge						
	Glass Size						Glass Size							
	3	4	5	6	7	8	9	3	4	5	6	7	8	9
100°F	2726	2610	2494	2349	2219	2103	2001	1755	1595	1508	1349	1247	1102	1001
200°F	2596	2465	2349	2219	2088	2001	1900	1668	1552	1436	1305	1175	1059	957
300°F	2436	2320	2204	2088	1972	1871	1755	1552	1450	1334	1218	1102	1001	899
400°F	2248	2132	2030	1929	1813	1711	1610	1465	1349	1247	1146	1044	928	856
500°F	2059	1958	1813	1755	1653	1552	1450	1349	1247	1160	1044	957	856	754
600°F	1856	1755	1668	1552	1479	1378	1305	1175	1102	1015	928	856	754	682

Table 2 - Gauge Lengths/Weights

VClass Cias	(A)	(B)	We	Assembly Center-to-Center*		
XGlass Size	Visible Length	Overall Length	Reflex	Transparent	LG20 + Set of GV20s	
3	5 3/4"	7 1/4"	11 lbs.	17 lbs.	10 3/4"	
4	6 3/4"	8 1/4"	12 lbs.	19 lbs.	11 3/4"	
5	7 7/8"	9 3/8"	14 lbs.	21 lbs.	12 7/8"	
6	9 1/8"	10 5/8"	16 lbs.	24 lbs.	14 1/8"	
7	10 1/4"	11 3/4"	18 lbs.	27 lbs.	15 1/4"	
8	11 7/8"	13 3/8"	20 lbs.	30 lbs.	16 7/8"	
9	12 5/8"	14 1/8"	21 lbs.	32 lbs.	17 5/8"	
24	15"	16 1/2"	24 lbs.	38 lbs.	20"	
X**	19 7/8"	21 3/8"	32	49	24 7/8"	

^{*}Dimension when using 3/4" Pipe Nipple Connections to GV20s

How to Order

Example Model No: LG20-R3

LG20 Medium Pressure Glass Liquid Level Gauge, 1/2" FNPT Connections, Reflex Style, Size 3 Glass, 5 3/4" Visible Length, 7 1/4" Overall Length.

 Style

 R - Reflex
 T - Transparent

 Glass Size - Overall Length

 3 - 7 1/4"
 4 - 8 1/4"
 5 - 9 3/8"

 6 - 10 5/8"
 7 - 11 3/4"
 8 - 13 3/8"

 9 - 14 1/8"
 24 - 16 1/2"
 X-21 3/8"



Phone: 409-225-5863 Fax: 409-242-1005

850 Fannin St.

LG20 - R3

Beaumont, Texas 77701

^{**} X Level Gauge denotes size 3 and size 9 combined

^{*}Contact Factory for Additional Information about Overall Length and Center to Center dimensions.