Medium pressure flat glass gauges in reflex and transparent styles





GENERAL APPLICATION

Medium pressure gauges are designed to be used in direct reading liquid level measurement for medium pressure tank applications in the petroleum, chemical, natural gas and general process industries

TECHNICAL DATA

Materials: Carbon, low-temp carbon or

stainless steel cover and chamber; IFG-5500® gaskets and cushions; Tempered Borosilicate glass rated to

600°F (316°C) Glass size: 1 through 9

Visible length: 3¾" to 139¾" (95 to 3550 mm)
Connections: End or side: threaded.

End or side; threaded, socketweld or flanged

Pressure Ratings:

(max)

TM:

RM: Glass size 1: 3000 psig (207 barg)

Glass size 9: 2250 psig (155 barg) Glass size 1: 2500 psig (172 barg) Glass size 9: 1000 psig (69 barg)

Temperature: -20 to 600°F (-29 to 316°C)

FEATURES

- · Reliable, easy to understand level reference.
- Gives users the ability to inspect liquid characteristics visually (transparent style).
- Non-intrusive
- Operation is independent of most liquid characteristics. Multiple liquids can be processed through the same vessel without concerns for density, surface turbulence, dielectric conductivity etc.
- No electrical power required. Provide accurate direct liquid level measurement in remote locations where power is not available. Not affected by power failures.
- Suitable for full vacuum applications.
- Provide a near-unlimited length of measure.
- Optional offshore coating 2600 protection; ideal cost-effective solution for corrosive offshore environments.
- NACE materials available for sour gas service both wetted and environmental.
- Used for verification of other level instrument technology.
- Optional recessed gasket chamber available.
- Standard flat gasket seat allows easy removal of gasket residue during rebuild.
- Optional shields available to prolong glass life in corrosive environments (transparent style only).
- Cross ties between vision slots in transparent style gauges provide higher strength chamber due to reduction of unsupported beam length



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OVERVIEW

RM and TM gauges provide optimum versatility and can be used for most offshore applications and in other corrosive environments. Process liquid levels are observed through the glass as it rises and falls in the gauge chamber.

Optional materials are available for temperature ranges -325 to 800°F (-198 to 427°C) - see Application Report 2780.1

Models RLC - Reflex style gauge

Reflex style gauges have a single vision slot through which light can enter the gauge chamber to determine liquid level. Above the liquid level, glass prims reflect the surrounding light back to the observer appearing silvery. Below the liquid level, the liquid fills the prisms causing the glass to become relatively transparent, typically appearing dark to the observer. An opaque liquid such as milk would reflect the light directly at the surface of the prisms, where it appears as a solid column of white.

The interface between the liquid and gas occurs where the silvery and dark/opaque area intersect.

Model RM gauges may also be used for low pressure steam/water applications and meet ASME Section VIII Boiler Code.

Model RMR are reflex gauges with a recessed gasket chamber.

Model TLC - Transparent style gauge

Transparent style gauges have a vision slot on both sides of the chamber. Light enters the gauge from the side opposite the observer so that both the level of a liquid and its characteristics can be seen. Illuminators are available for use with transparent gauges for easier liquid observation in dark environments. Transparent gauges are also available with optional Aluminosilicate glass rated to maximum 800°F (427°C).

TM gauges may be used for interface applications.

Model TMR are transparent gauges with a recessed gasket chamber.

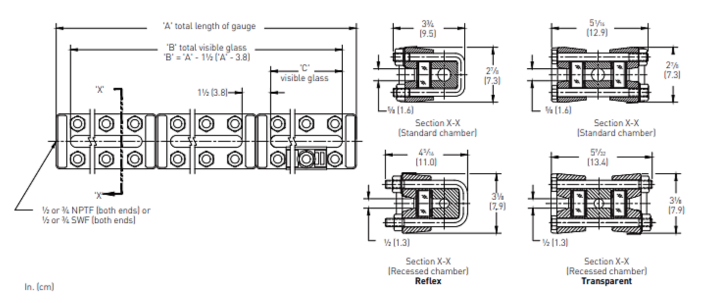
REFLEX (Model RL shown for illustrative purposes only)



TRANSPARENT (Model TL shown for illustrative purposes only).



DIMENSIONS - End Connected



DIMENSIONS - END CONNECTED

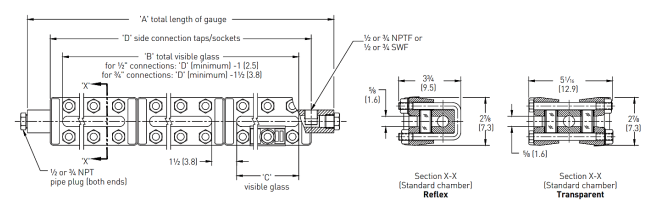
DIMEN	DIOND - EN	ID COM	IECTED												
	Dim 'C'				Dim	ension 'A'	in inche	s (cm)				Quantity p	er section	Quantity p	er section
Glass	in inches					Number (of section	ıs				(ref	flex)	(trans	parent)
size	(cm)	1	2	3	4	5	6	7	8	9	10	Bolt	Nut	Bolt	Nut
1	3.75	5.25										3	6	6	6
	(9.5)	(13.3)													
2	4.75	6.25										3	6	6	6
	(12.1)	(15.9)													
3	5.75	7.25										4	8	8	8
	(14.6)	(18.4)													
4	6.75	8.25	16.50									4	8	8	8
	(17.1)	(21.0)	(41.9)												
5	7.87	9.37	18.75									5	10	10	10
	(20.0)	(23.8)	(47.6)												
6	9.12	10.62	21.25	31.87								6	12	12	12
	(23.2)	(27.0)	(54.0)	(81.0)											
7	10.25	11.75	23.50	35.25	47.00	58.75						6	12	12	12
	(26.0)	(29.8)	(59.7)	(89.5)	[119.4]	[149.2]									
8	11.87	13.37	26.75	40.12	53.50	66.87	80.25	93.62	107.00	120.37	133.75	7	14	14	14
	(30.2)	(34.0)	(67.9)	(101.9)	[135.9]	[169.9]	(203.8)	[237.8]	[271.8]	(305.8)	(339.7)				
9	12.62	14.12	28.25	42.37	56.50	70.62	84.75	98.87	113.00	127.12	141.25	7	14	14	14
	(32.1)	(35.9)	(71.8)	(107.6)	(143.5)	(179.4)	(215.3)	(251.1)	(287.0)	(322.9)	(358.8)				

NOTE

For ¾" NPT and ¾" SWF add ¾" (19 mm) to dimension 'A' on RMR and TMR Series only.



DIMENSIONS - MODELS RM/TM SIDE CONNECTED



In. (cm)

DIMENSIONS - SIDE CONNECTED

	Max. and min. dimension 'D' in inches (cm) for 1/2" NPT/socketweld connections											
								•				
	Centers available in 1/6" (0.3 cm) increments between max. and min. / Standard side connection is to the right of the gauge vision											
Gla	ass					Number	of sections					
siz	e	1	2	3	4	5	6	7	8	9	10	
1	min.	4.75 (12.1)										
	max.	7.62 (19.4)										
2	min.	5.75 (14.6)										
	max.	8.62 (21.9)										
3	min.	6.75 (17.1)										
	max.	9.62 (24.4)										
4	min.	7.75 (19.7)	16.00 (40.6)									
	max.	10.75 (27.3)	20.12 (51.1)									
5	min.	8.87 (22.5)	18.25 (46.4)									
	max.	12.00 (30.5)	22.62 (57.5)									
6	min.	10.12 (25.7)	20.75 (52.7)	31.37 (79.7)								
	max.	13.12 (33.3)	24.87 [63.2]	36.62 (93.0)								
7	min.	11.25 (28.6)	23.00 (58.4)	34.75 (88.3)	46.50 (118.1)	58.25 (148.0)						
	max.	14.75 (37.5)	28.12 (71.4)	41.25 (104.8)	54.87 (139.4)	68.25 (173.4)						
8	min.	12.87 (32.7)	26.25 [66.7]	39.62 (100.6)	53.00 [134.6]	66.37 (168.6)	79.75 (202.6)	93.12 (236.5)	106.50 (270.5)	119.87 (304.5)	133.25 (338.5	
	max.	15.50 (39.4)	29.62 (75.2)	43.75 (111.1)	57.87 (147.0)	72.00 (182.9)	84.12 (213.7)	98.25 (249.6)	112.37 (285.4)	126.50 (321.3)	140.62 (357.2	
9	min.	13.62 (34.6)	27.75 (70.5)	41.87 (106.4)	56.00 (142.2)	70.12 (178.1)	84.25 (214.0)	98.37 (249.9)	112.50 (285.8)	126.62 (321.6)	140.75 (357.5	
	max.	17.87 (45.4)	33.25 (84.5)	48.37 (122.9)	60.12 [152.7]	81.62 (207.3)	93.00 (236.2)	106.37 (270.2)	119.75 (304.2)	133.12 (338.1)	146.50 (372.1	

NOTES

- 1. For minimum ¾" NPT/socketweld connections add ½ (1.3) to dimension 'D' shown above.
- 2. For maximum ¾" NPT/socketweld connections subtract ¾ (1.9) from dimension 'D' shown above.
- 3. Consult factory for minimum front or back connections

DIMENSIONS - SIDE CONNECTED

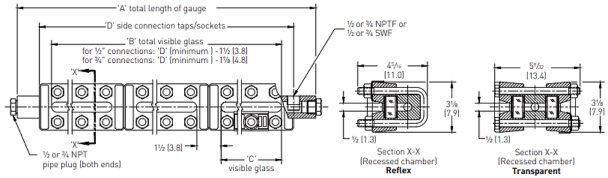
DIMENSIONS - SIDE CONNECTED															
	Dim 'C'	[Dimension 'A' in inches (cm) 1/2" and 3/4" NPT/socketweld connections								Quantity per section		Quantity p	er section	
Glass	in inches		Number of sections									(ref	lex)	(trans	parent)
size	(cm)	1	2	3	4	5	6	7	8	9	10	Bolt	Nut	Bolt	Nut
1	3.75 (9.5)	10.37 (26.4)										3	6	6	6
2	4.75 [12.1]	11.37 (28.9)										3	6	6	6
3	5.75 (14.6)	12.37 (31.4)										4	8	8	8
4	6.75 (17.1)	13.50 (34.3)	22.87 (58.1)									4	8	8	8
5	7.87 (20.0)	14.75 (37.5)	25.37 (64.5)									5	10	10	10
6	9.12 (23.2)	15.87 (40.3)	27.62 (70.2)	39.37 [100.0]								6	12	12	12
7	10.25 (26.0)	17.50 (44.5)	30.87 (78.4)	44.25 [112.4]	57.62 [146.4]	71.00 (180.3)						6	12	12	12
8	11.87 (30.2)	18.25 (46.4)	32.37 (82.2)	46.50 [118.1]	60.62 (154.0)	74.75 (189.9)	***	***	***	***	***	7	14	14	14
9	12.62 (32.1)	20.62 (52.4)	36.00 (91.5)	51.12 [129.9]	62.87 [159.7]	84.37 (214.3)	***	***	***	***	***	7	14	14	14

NOTES

- 1. *** For ½" NPT or socketweld connections: Dimension 'D' + 2¾ [7.0]
- 2. *** For ¾" NPT or socketweld connections: Dimension 'D' + 3½ (8.9)



DIMENSIONS - MODELS RMR/TMR SIDE CONNECTED



In. (cm)

DIMENSIONS - SIDE CONNECTED

DIM	DIMENSIONS - SIDE CONNECTED										
								/socketweld cor			
		Ce	nters available	in 1/8" (0.3 cm) i	ncrements betv	veen max. and r	min. / Standard	side connection	n is to the right (of the gauge vis	ion
Gla	SS					Number o	of sections				
siz	е	1	2	3	4	5	6	7	8	9	10
1	min.	5.25 (13.3)									
	max.	7.62 [19.4]									
2	min.	6.25 (15.9)									
	max.	8.62 (21.9)									
3	min.	7.25 (18.4)									
	max.	9.62 [24.4]									
4	min.	8.25 (21.0)	16.50 (41.9)								
	max.	10.75 (27.3)	20.12 (51.1)								
5	min.	9.37 (23.8)	18.75 (47.6)								
	max.	12.00 (30.5)	22.62 (57.5)								
6	min.	10.62 (27.0)	21.25 (54.0)	31.87 (81.0)							
	max.	13.12 (33.3)	24.87 (63.2)	36.62 (93.0)							
7	min.	11.75 (29.8)	23.50 (59.7)	35.25 (89.5)	47 [119.4]	58.75 (149.2)					
	max.	14.75 (37.5)	28.12 (71.4)	41.25 (104.8)	54.87 (139.4)	68.25 (173.4)					
8	min.	13.37 (34.0)	26.75 (67.9)	40.12 (101.9)	53.50 (135.9)	66.87 [169.9]	80.25 (203.8)	93.62 (237.8)	107.00 (271.8)	120.37 (305.7)	133.75 (339.7)
	max.	15.50 (39.4)	29.62 (75.2)	43.75 [111.1]	57.87 [147.0]	72.00 (182.9)	84.62 (214.9)	98.75 (250.8)	112.87 (286.7)	127.00 (322.6)	141.12 (358.5)
9	min.	14.12 (35.9)	28.25 (71.8)	42.37 [107.6]	56.50 (143.5)	70.62 (179.4)	84.75 (215.3)	98.87 (251.1)	113.00 (287.0)	127.12 (322.9)	141.25 (358.8)
	max.	17.87 (45.4)	33.25 (84.5)	48.37 [122.9]	60.12 (152.7)	81.62 (207.3)	93.50 (237.5)	106.87 (271.5)	120.25 (305.4)	133.62 (339.4)	147.00 (373.4)

NOTES

- 1. For minimum ¾" NPT/socketweld connections add ¼ (0.6) to dimension 'D' shown above.
- 2. For maximum %" NPT/socketweld connections subtract % (1.9) from dimension 'D' shown above.
- 3. Consult factory for minimum front or back connections

DIMENSIONS - SIDE CONNECTED

DIMENSIONS - SIDE CONNECTED									
	Dim 'C'		Quantity p	er section	Quantity p	er section			
Glass	in inches	Dimension 'A' in inches (cm) 1/2" and (reflex)		(transparent)					
size	(cm)	3/4" NPT/socketweld connections	Bolt	Nut	Bolt	Nut			
1	3.75 (9.5)	***	3	6	6	6			
2	4.75 (12.1)	***	3	6	6	6			
3	5.75 (14.6)	***	4	8	8	8			
4	6.75 (17.1)	***	4	8	8	8			
5	7.87 (20.0)	***	5	10	10	10			
6	9.12 (23.2)	***	6	12	12	12			
7	10.25 (26.0)	***	6	12	12	12			
8	11.87 (30.2)	***	7	14	14	14			
9	12.62 (32.1)	***	7	14	14	14			

NOTES

- 1. *** For ½" NPT or socketweld connections: Dimension 'D' + 2¾ (7.0)
- 2. *** For ¾" NPT or socketweld connections: Dimension 'D' + $3\frac{1}{2}$ (8.9)



PRESSURE/TEMPERATURE RATINGS - MODELS RM/RMR

PRESSURE/TEMPERATURE RATINGS using standard gasket material [11]

		Max. working pressure psig (kPa) at temperatures up to:								
Glass size	100°F (38°C)	200°F (93°C)	250°F (121°C)	300°F (149°C)	400°F (204°C)	500°F (260°C)	600°F (316°C)			
1	3000 (20680)	2900 (19990)	2850 (19650)	2800 (19310)	2690 (18550)	2500 (17240)	2220 (15310)			
2	2910 (20060)	2820 (19440)	2770 (19100)	2720 (18750)	2600 (17930)	2420 [16690]	2150 (14820)			
3	2820 (19440)	2720 (18750)	2675 (18440)	2625 (18100)	2530 (17440)	2350 (16200)	2080 (14340)			
4	2725 (18790)	2640 (18200)	2600 (17930)	2560 (17650)	2460 (16960)	2270 (15650)	2040 (14070)			
5	2630 (18130)	2540 (17510)	2500 (17240)	2460 (16960)	2360 (16270)	2190 (15100)	1950 (13440)			
6	2535 (17480)	2450 (16890)	2405 (16580)	2360 (16270)	2270 (15650)	2110 (14550)	1875 (12930)			
7	2440 (16820)	2360 (16270)	2320 (16000)	2280 (15720)	2190 (15100)	2030 (14000)	1805 (12440)			
8	2345 (16170)	2270 (15650)	2230 (15380)	2190 (15100)	2110 (14550)	1960 (13510)	1740 (12000)			
9	2250 (15510)	2180 (15030)	2140 (14750)	2100 (14480)	2020 (13930)	1870 (12890)	1660 (11450)			

PRESSURE/TEMPERATURE RATINGS using standard gasket material^[1] and steel MR0175/MR0103 NACE bolting

		uc aomig otamat	ar a gabriot material	u	0, 1 1110 100 11110 2 2		
			Max. working pre	ssure psig (kPa) at te	mperatures up to:		
Glass Size	100°F (38°C)	200°F (93°C)	250°F (121°C)	300°F (149°C)	400°F (204°C)	500°F (260°C)	600°F (316°C)
1	2700 (18620)	2610 (18000)	2565 (17680)	2520 (17370)	2420 (16690)	2250 (15510)	2000 (13790)
2	2620 (18060)	2540 (17510)	2495 (17200)	2450 (16890)	2340 (16130)	2180 (15030)	1935 (13340)
3	2540 (17510)	2450 (16890)	2410 (16620)	2365 (16310)	2275 (15690)	2115 (14580)	1870 (12890)
4	2455 (16930)	2375 (16370)	2340 (16130)	2305 (15890)	2215 (15270)	2045 (14100)	1835 (12650)
5	2365 (16310)	2285 (15750)	2250 (15510)	2215 (15270)	2125 (14650)	1970 (13580)	1755 (12100)
6	2280 (15720)	2205 (15200)	2165 (14930)	2125 (14650)	2045 (14100)	1900 (13100)	1690 (11650)
7	2195 (15130)	2125 (14650)	2090 (14410)	2050 (14130)	1970 (13580)	1825 (12580)	1625 (11200)
8	2110 (14550)	2045 (14100)	2005 (13820)	1970 (13580)	1900 (13100)	1765 (12170)	1565 (10790)
9	2025 (13960)	1960 (13510)	1925 (13270)	1890 (13030)	1820 (12550)	1685 (11620)	1495 (10310)

${\bf PRESSURE/TEMPERATURE} \; {\bf RATINGS} \; {\bf using} \; {\bf standard} \; {\bf gasket} \\$

material^[1] and stainless steel MR0175/MR0103 NACE bolting

material ¹¹¹ ar	nd stainless steel MR0175/MR0103 NACE bolting
	Max. working pressure psig (kPa) at temp. up to:
Glass size	100°F (38°C)
1	1930 (13310)
2	1550 (10690)
3	1730 (11930)
4	1485 (10240)
5	1605 (11070)
6	1670 (11510)
7	1495 (10310)
8	1515 (10450)
9	1425 (9820)

NOTE

1. Optional gasket material may result in a derated maximum pressure for the gauge.



PRESSURE/TEMPERATURE RATINGS - MODELS TM/TMR

PRESSURE/TEMPERATURE RATINGS using standard gasket material[1]

TRESSORE, TENTERATORE RATINGS using standard gusket material									
			Max. working pre	ssure psig (kPa) at te	mperatures up to:				
Glass size	100°F (38°C)	200°F (93°C)	250°F (121°C)	300°F (149°C)	400°F (204°C)	500°F (260°C)	600°F (316°C)		
1	2500 (17240)	2420 (16690)	2380 (16410)	2340 (16130)	2240 (15440)	2080 (14340)	1850 (12760)		
2	2315 (15960)	2250 (15510)	2210 (15240)	2170 (14960)	2090 (14410)	1940 (13380)	1720 (11860)		
3	2130 (14690)	2060 (14200)	2025 (13960)	1990 (13720)	1910 (13170)	1770 (12200)	1575 (10860)		
4	1940 (13380)	1875 (12930)	1845 (12720)	1810 (12480)	1740 (12000)	1620 (11170)	1435 (9890)		
5	1750 (12070)	1690 (11650)	1660 (11450)	1630 (11240)	1570 (10820)	1460 (10070)	1295 (8930)		
6	1565 (10790)	1510 (10410)	1485 (10240)	1460 (10070)	1400 (9650)	1305 (9000)	1160 (8000)		
7	1375 (9480)	1330 (9170)	1305 (9000)	1280 (8830)	1230 (8480)	1145 (7890)	1015 (7000)		
8	1190 (8200)	1150 (7930)	1130 (7790)	1110 (7650)	1065 (7340)	990 (6830)	880 (6070)		
9	1000 (6890)	970 (6690)	955 (6580)	935 (6450)	895 (6170)	835 (5760)	740 (5100)		

PRESSURE/TEMPERATURE RATINGS using standard gasket material[1] and steel MR0175/MR0103 NACE bolting

						<u> </u>		
	Max. working pressure psig (kPa) at temperatures up to:							
Glass Size	100°F (38°C)	200°F (93°C)	250°F (121°C)	300°F (149°C)	400°F (204°C)	500°F (260°C)	600°F (316°C)	
1	2250 (15510)	2180 (15030)	2140 (14750)	2105 (14510)	2015 (13890)	1870 (12890)	1665 (11480)	
2	2085 (14380)	2025 (13960)	1990 (13720)	1955 (13480)	1880 (12960)	1745 (12030)	1550 (10690)	
3	1915 (13200)	1855 (12790)	1825 (12580)	1790 (12340)	1720 (11860)	1595 (11000)	1420 (9790)	
4	1745 (12030)	1690 (11650)	1660 (11450)	1630 (11240)	1565 (10790)	1460 (10070)	1290 (8890)	
5	1575 (10860)	1520 (10480)	1495 (10310)	1465 (10100)	1415 (9760)	1315 (9070)	1165 (8030)	
6	1410 (9720)	1360 (9380)	1335 (9200)	1315 (9070)	1260 (8690)	1175 (8100)	1045 (7200)	
7	1240 (8550)	1195 (8240)	1175 (8100)	1150 (7930)	1105 (7620)	1030 (7100)	915 (6310)	
8	1070 (7380)	1035 (7140)	1015 (7000)	1000 (6890)	960 (6620)	890 (6140)	790 (5450)	
9	900 (6210)	875 (6030)	860 (5930)	840 (5790)	805 (5550)	750 (5170)	665 (4580)	

PRESSURE/TEMPERATURE RATINGS using standard gasket material⁽¹⁾ and stainless steel MR0175/MR0103 NACE bolting

materiat	and stankess steet into 17 of into 100 itrioz botting
	Max. working pressure psig (kPa) at temp. up to:
Glass size	100°F (38°C)
1	1880 (12960)
2	1510 (10410)
3	1685 (11620)
4	1450 (10000)
5	1565 (10790)
6	1565 (10790)
7	1375 (9480)
8	1190 (8200)
9	1000 (6890)

PRESSURE/TEMPERATURE RATINGS using standard gasket material⁽¹⁾ and aluminosilicate glass

material	and adminiositicate g	Juass	
	Max. working	pressure psig (kPa) a	at temp. up to:
Glass size	600°F (316°C)	750°F (399°C)	800°F (427°C)
1	1850 (12760)	1420 (9790)	1280 (8830)
2	1720 (11860)	1325 (9140)	1190 (8200)
3	1575 (10860)	1210 (8340)	1085 (7480)
4	1435 [9890]	1100 (7580)	990 (6830)
5	1295 (8930)	995 (6860)	890 (6140)
6	1160 (8000)	885 (6100)	795 (5480)
7	1015 (7000)	780 (5380)	700 (4830)
8	880 (6070)	675 (4650)	605 (4170)
9	740 (5100)	565 (3900)	505 (3480)

NOTE

 Optional gasket material may result in a derated maximum pressure for the gauge.



MATERIAL SPECIFICATIONS - MODELS RM/TM

MODELS RM AND TM MATERIALS

MUDELS KM AND		IM MAIERIAL	_3				
Ref.	Description	Carbon steel	STS wetted	Standard ma STS Construction to -325°F	Sour gas service to -20°F	Low-temp steel to -50°F	Optional materials
1	Cover	size 1 and 2	ASTM A216 Carbon steel (cast) Gr. WCB	ASTM A351 316/316L STS (cast) Gr. CF3M	ASTM A216 Carbon steel (cast) Gr. WCB	ASTM A352 Carbon steel (cast) GR. LCB	ASTM A351 304/304L STS Gr. CF3 ASTM A182 Gr. F51 Duplex 2205 STS ASTM A494 Hastelloy B® Gr. N-12MV ASTM A352 Carbon steel Gr. LCB ASTM A743 Alloy 20 Gr. CN7M
		size 3 - 9	ASTM A105 (forged) Carbon steel		ASTM A105 (forged) Carbon steel	ASTM A350 Carbon steel (forged) Gr. LF2 Cl. 1	ASTM B564 Monel® 400 N04400 ASTM A494 Hastelloy C® Gr. CW12MW ASTM A123 galvanized steel
2	Chamber	ASTM A105 (forged) Carbon steel		276 316/316L STS	ASTM A105 (forged) Carbon steel per NACE MR0175 and/ OR MR0103	ASTM A350 Gr. LF2 Carbon steel or ASTM A516 Gr. 70/S5 -50°F Carbon steel	ASTM A276 004/304L STS ASTM A276 Duplex 2205 STS ASTM B164 Monel® 400 ASTM B463 Alloy 20 (CARP 20 Cb3)® ASTM B335 Hastelloy B® ASTM B575 Hastelloy C® 276 ASTM A123 galvanized Steel
4	Nut		arbon steel Gr. or 2H	ASTM A194 316 STS Gr. 8M	ASTM A194 Carbon steel Gr. 2 or 2H	ASTM A194 316 STS Gr. 8M	ASTM A153 galvanized steel ASTM A194 Gr. 2HM
7	Gasket			Grafoil® Gr. GHP w/polyester (Mylar) insert Garlock® 3000, 3100, 3200, 3300 PCTFE (replaces Kel-F®) Gylon® 3500, 3504, 3510 PTFE (25% glass filled, virgin) Grafoil® Gr. GHR w/316 STS insert Buna-N NBR Neoprene® Viton® consult factory for others			
8	Cushion			Grafoil® Gr. GHP w/polyester (Mylar) insert Garlock® 3000, 3100, 3200, 3300 PCTFE (replaces Kel-F®) Gylon® 3500, 3504, 3510 PTFE (25% glass filled, virgin) Grafoil® Gr. GHR w/316 STS insert Buna-N NBR Neoprene® Viton® consult factory for others			
9	Shield ¹			ASTM D351 Mica Gr. V-4 PCTFE (replaces Kel-F®)			
48	Glass		Refle	Aluminosilicate (Transparent only)			
100	Cap screw or U-bolt		142 Alloy steel A193 Gr. B7	ASTM A193 316 STS Gr. B8M Cl. 2	AISI 4140 or 4142 Alloy steel per ASTMA193 Gr. B7	ASTM A320 Alloy steel Gr. L7	ASTM A153 galvanized steel ASTM A193 Gr. B7M ASTM A320 Gr. L7M
125	Washer		3 Zinc plated on steel	18-8 STS (302-304 STS)	ASTM B633 Zinc plated carbon steel	18-8 STS (302-304 STS)	None
331	Band			Rubber			None

NOTE

 Under no circumstances should shields be used in reflex style gauges, as they will keep the fluid from coming into contact with the reflective prisms, thereby prohibiting visibility of the liquid level in the gauge.



PENBERTHY MODELS RM AND TM DIRECT READING LIQUID LEVEL GAUGES MATERIAL SPECIFICATIONS – MODELS RMR/TMR

MODELS RMR AND TMR MATERIALS

Ref.		Carbon stee	el STS Wetted	STS Construction	Sour gas service to	Low-temp steel		
no.	Description	to -20°F	to -20°F	to -325°F	-20°F	to -50°F	Optional materials	
1	Cover	size 1 - 3	ASTM A516 Carbon steel Gr. 70	ASTM A240 316/316L STS	ASTM A516 Carbon steel Gr. 70	ASTM A516 Carbon steel Gr. 70/S5 -50°F	ASTM A351 304/304L STS Gr. CF3 ASTM A182 Gr. F51 Duplex 2205 STS ASTM A494 Hastelloy B® Gr. N-12MV ASTM A352 Carbon steel Gr. LCB ASTM A743 Alloy 20 Gr. CN7M ASTM B564 Monel® 400 N04400 ASTM A494 Hastelloy C® Gr. CW12MW ASTM A123 galvanized steel	
		size 4 - 9	ASTM A105 (forged) Carbon steel	ASTM A351 316/316L STS (cast) Gr. CF3M	ASTM A105 (forged) Carbon steel	ASTM A350 (forged) Carbon steel Gr. LF2 Cl. 1		
2	Chamber	ASTM A105 (forged) Carbon stee		276 316/316L STS	ASTM A105 (forged) Carbon steel per NACE MR0175 and/or MR0103	ASTM A516 Carbon steel Gr. 70/S5 -50°F	ASTM A276 304/304L STS ASTM A276 Duplex 2205 STS ASTM B164 Monel® 400 ASTM B473 Alloy 20 (CARP 20 Cb3)® ASTM B335 Hastelloy B® ASTM B575 Hastelloy C® 276 ASTM A123 galvanized steel	
4	Nut		Carbon steel Gr. or 2H	ASTM A194 316 STS Gr. 8M	ASTM A194 Carbon steel Gr. 2 or 2H	ASTM A194 316 STS Gr. 8M	ASTM A153 galvanized steel ASTM A194 Gr. 2HM	
7	Gasket	2 (or zn	Garlock® IFG-		Gr. ow	Grafoil® Gr. GHP w/polyester (Mylar) insert	
				PCTFE (replaces Kel-F*) Gylon* 3500, 3504, 3510 PTFE (25% glass filled, virgin) Grafoil* Gr. GHR w/316 STS insert Buna-N NBR Neoprene* Viton* consult factory for others				
8	Cushion			Grafoit® Gr. GHP w/polyester (Mylar) insert Garlock® 3000, 3100, 3200, 3300 PCTFE (replaces Kel-F®) Gylon® 3500, 3504, 3510 PTFE (25% glass filled, virgin) Grafoit® Gr. GHR w/316 STS insert Buna-N NBR Neoprene® Viton®				
9	Shield ^[1]			ASTM D351 Mica Gr. V-4 PCTFE (replaces Kel-F®)				
48	Glass		Refle:	Aluminosilicate (Transparent only)				
100	Cap screw or U-bolt		4142 Alloy steel 1 A193 Gr. B7	ASTM A193 316 STS Gr. B8M Cl. 2	AISI 4140 or 4142 Alloy steel per ASTM A193 Gr. B7	ASTM A320 Alloy steel Gr. L7	ASTM A153 galvanized steel ASTM A193 Gr. B7M ASTM A320 Gr. L7M	
125	Washer		33 Zinc plated on steel	18-8 STS (302-304 STS)	ASTM B633 Zinc plated carbon steel	18-8 STS (302-304 STS)	None	
331	Rand	carb	on steet	Rubber	plated carbon sidet	(502-504 515)	Nana	
31	Band			None				

NOTE

 Under no circumstances should shields be used in reflex style gauges, as they will keep the fluid from coming into contact with the reflective prisms, thereby prohibiting visibility of the liquid level in the gauge.

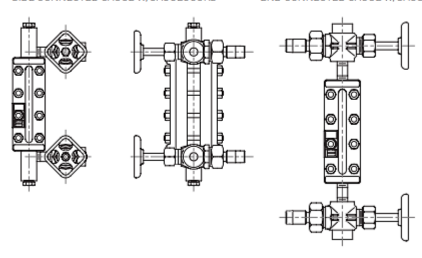


Gaugecocks

Penberthy Series 100 through 700 offset and straight pattern gaugecocks isolate the gauge chamber from the liquid contents of the vessel. Gaugecocks can be factory assembled in a variety of configurations.

SIDE CONNECTED GAUGE W/GAUGECOCKS





Flexible fiberglass insulation blanket

Lightweight, silicone coated fiberglass cover and liner, with or without PTFE window. Can be used with frost proof extensions and illuminators.

External heating/cooling chamber

Double sided or single sided, does not contact liquid inside chamber.

Internal heating/cooling chamber

Heating/cooling tube passes through the inside of the gauge and is in direct contact with liquid

Frost-proof extensions

Clear plastic windows that fit over the visible part of the glass in flat glass gauges. In low temperature applications, they inhibit build-up of frost over the visible part of the gauge, preventing obstruction of the liquid level view

Gauge scales

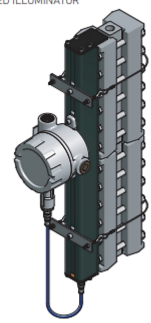
Attach to gauge cover to provide a graduated read out of liquid level. Available in a variety of units, feet/inch and meter/centimeter are standard

Illuminators

Complementary illuminators are designed to improve liquid level observation by providing proper light distribution over the entire visible length of the transparent gauge when ambient light is insufficient. The illuminator is designed to be mounted readily on virtually any gauge.

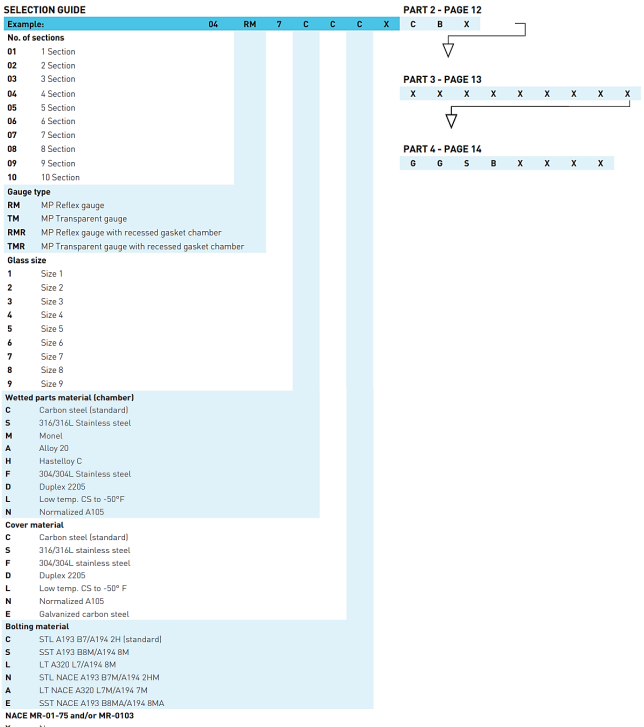
Continuous LED illuminators are available in sections up to 74" long. Multiple illumination sections can be stacked to accommodate virtually any visible length







ORDERING INFORMATION - PART 1

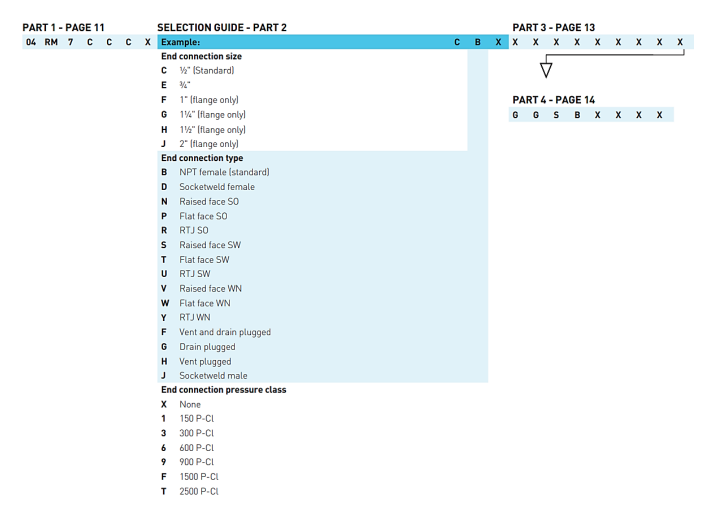


Х None

w NACE wetted E Environmental

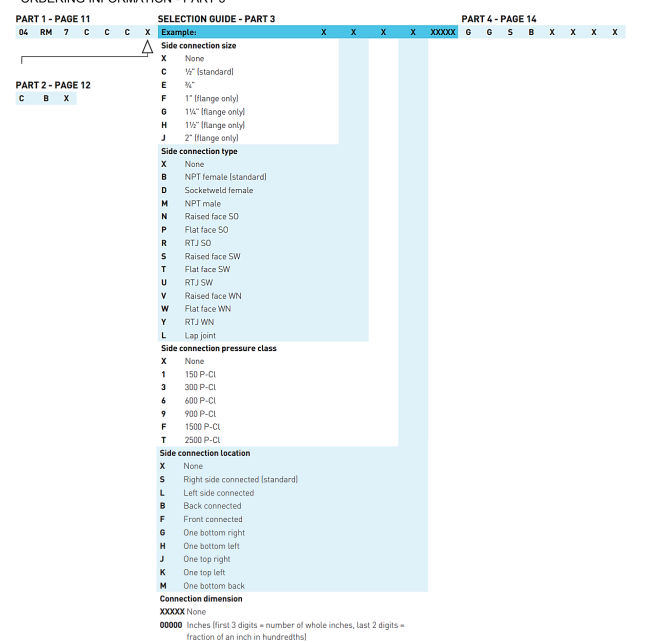


ORDERING INFORMATION - PART 2



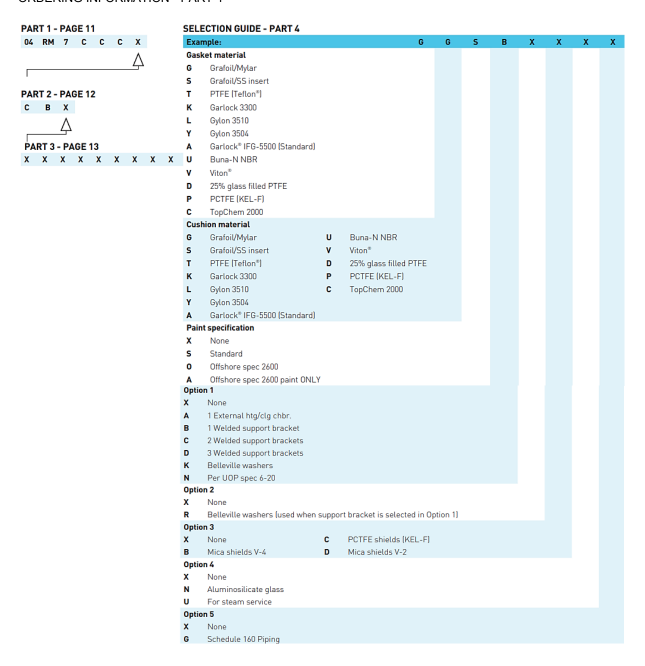


PENBERTHY MODELS RM AND TM DIRECT READING LIQUID LEVEL GAUGESORDERING INFORMATION - PART 3



PENBERTHY®

PENBERTHY MODELS RM AND TM DIRECT READING LIQUID LEVEL GAUGES ORDERING INFORMATION - PART 4







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