

100MM SEVERE SERVICE GAUGE

- . Brass or Stainless Steel Internals
- Ranges to 10,000 psi
- Glycerine Filled

Marsh Instruments Liquid Filled Gauges are designed to perform in rugged applications and harsh environmental conditions - especially where pulsation and vibration are a problem. Liquid Filled Gauges offer a significant cushioning and dampening effect, reducing pointer flutter and internal gauge damage; also lubricating the internals, and reducing corrosion. All stainless steel Liquid Filled Gauges feature a ventable top fill plug for pressure relief and ease of venting after installation. The hermetically sealed construction reduces the chance of leaks, and makes field filling an easy option.

Typical applications include refineries, chemical plants, offshore platforms, oil rigs, marine applications, general industrial application and OEM processes.

STANDARD RANGES & PART NUMBERS

TYPE	100MM SEV	ERE SERVIC	E GAUGES			
Size		100mm	100mm			
Case Material		Stainless Stee	Stainless Steel Stainless Steel			
Internals		Copper Alloy				
Mounting / Case Style	LM	CB	UC	LM	CB	UC
Connections (NPT)	¼ NPT	¼ NPT	¼ NPT	¼ NPT	¼ NPT	¼ NPT
Scale Standard		psi/kPa	psi/kPa			
O to 30" Hg VAC	X32965P			X32967P		
30" Hg VAC to 30 psi	X32501P					
30" Hg VAC to 60 psi	X32502P					
30" Hg VAC to 100 psi						
30" Hg VAC to 150 psi	X32887P	X32901P	X32894P	X32929P	X32941P	X32935P
30" Hg VAC to 200 psi	X32888P	X32902P	X32895P	X32930P	X32942P	X32936F
30" Hg VAC to 300 psi	X32889P	X32903P	X32896P	X32931P	X32943P	X32937F
O to 15 psi	X32504P	X32546P	X32525P	X32630P	X32678P	X32654P
0 to 30 psi	X32505P	X32547P	X32526P	X32631P	X32679P	X32655P
0 to 60 psi	X32506P	X32548P	X32527P	X32632P	X32680P	X32656P
0 to 100 psi	X32507P	X32549P	X32528P	X32633P	X32681P	X32657P
0 to 160 psi	X32508P	X32550P	X32529P	X32634P	X32682P	X32658F
0 to 200 psi	X32509P	X32551P	X32530P	X32635P	X32683P	X32659P
0 to 300 psi	X32510P	X32552P	X32531P	X32636P	X32684P	X32660F
0 to 400 psi	X32511P	X32553P	X32532P	X32637P	X32685P	X32661P
0 to 600 psi	X32512P	X32554P	X32533P	X32638P	X32686P	X32662P
O to 1,000 psi	X32513P	X32555P	X32534P	X32639P	X32687P	X32663P
0 to 1,500 psi	X32514P	X32556P	X32535P			
0 to 2,000 psi	X32515P	X32557P	X32536P	X32641P	X32689P	X32665F
0 to 3,000 psi	X32516P	X32558P	X32537P	X32642P	X32690P	X32666F
0 to 5,000 psi	X32518P	X32560P	X32539P	X32644P	X32692P	X32668F
0 to 6,000 psi	X32519P	X32561P	X32540P	X32645P	X32693P	X32669F
0 to 10,000 psi				X32647P	X32695P	X32671F

NOTE: Items are available on special order. However, minimums and lead times apply. Consult factory.

Severe Service



SPECIFICATIONS

ACCURACY
ASME Grade A - ± 2/1/2% (± 1% of range across middle half of scale)
CASE SIZES
100mm (3.89") diameter

CASE MATERIAL

CASE MATERIAL 304 Stainless Steel

CASE STYLE
Rolled ring, hermetically sealed case
CB – Center Back Mount

LM – Lower Mount UC– U-Clamp Mount

TUBL & SOCKET Copper alloy or 316 stainless steel

MOVEMENT Brass

CONNECTION 14 NPT

RANGES 0 to 30" Hg VAC Compound 30" Hg VAC to 300 psi 15 to 10,000 psi

DIAL STANDARD Dual scale psi & kPa

DIAL COLOR Black markings on white

Aluminum, black painted WINDOW

POINTER

Polycarbonate FILL MEDIUM Glycerine Standard

RESTRICTOR Standard for all ranges

VENT PLUG Rubber plug with snip-off feature

WEIGHT Filled 1.0 lb. Dry 0.8 lb.



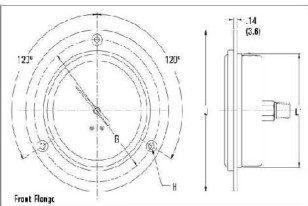
Severe Service

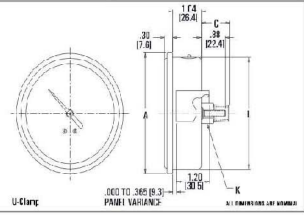




ասիսերաթ Հրալավավավավավակավարիակակակակակակակակարակարակա







Dimension Table	Gauçe Size	Conn- ection	A	c	G	н	K	J	L	L1
	100mm	и"	3.90"	1.03"	4.57"	0.19*	3/13*	5.20"	3.62"	3.68
								132mm		

