SPAN™ Liquid Filled Industrial Gauge – 2.5"

Overview

Span gauges are designed for rugged service applications. Liquid fill fluid dampens the gauge pointer movement for improved readings and longer life, making these gauges ideal for high shock and vibration applications.

Its Zytel case and ring offer good appearance and excellent resistance to chemical, weather, and corrosion attack.

The Span gauge has many optional features that allow a user to develop a basic or special product specification.

Benefits

- "No bubble": The internal "breathing diaphragm" eliminates the need for an air bubble in the mid-range of the gauge, which can distort readings and looks unsightly. The ICD is standard up to 60 PSI, optional on higher ranges.
- Temperature compensated: The ICD compensates the case (to 150F) for changes in internal case pressure caused by fluctuations in ambient temperature. (Especially critical in lower pressure and vacuum gauges.)
- Freeze proof: The KEM-X Socket Saver is an internal diaphragm seal to prevent freezing, clogging, and corrosion. It is available on all SPAN gauges.
- Lighted Dial: Span offers the only lighted and liquid filled gauge. 12 volt incandescent or LED in white, blue, green or red.

Applications

- Mobile hydraulic equipment
- Water purification/irrigation
- Sub-sea applications
- Fire apparatus
- Bulk transport trailers
- Military, Marine



LFC-224 Span 2.5" Liquid Filled Industrial Gauge

LFS-220 Span 2.5" Liquid Filled Industrial Gauge

Construction Data

Case	Zytel Nylon – Black
Bezel	Zytel Nylon – Removable
Socket	Brass
Bourdon Tubes	Copper Alloy Vac to 1000 PSI "C" tube 1500 to 7500 stainless spiral tube
Pressure Connection	¼" npt male (JIC SAE optional)
Lens	Acrylic
Pointer	Black aluminum
Movement	Swiss movement copper alloy
Dial	White Aluminum
Fill fluid	High purity glycerin
Ranges	Vacuum, compound to 7500 PSI

Dial Ranges and Intervals						
Standard Dial Range	Numbered	Minor	Standard Dial Range	Numbered	Minor	
30" Hg	5"	.5"	0-200	20	2	
30-0-15	10"-3 psi	2"-1 psi	0-300	50	5	
30-0-30	10"-5 psi	2"-1 psi	0-400	50	5	
30-0-60	30"-10 psi	5"-2 psi	0-600	100	10	
30-0-150	30"-25 psi	10"-5 psi	0-1000	100	10	
30-0-300	30"-50 psi	15"-10 psi	0-1500	300	20	
30-0-600	30"-100 psi	30"-20 psi	0-2000	200	20	
0-15	3	.2	0-3000	500	50	
0-30	5	.5	0-5000	500	50	
0-60	10	1	0-6000	1000	100	
0-100	10	1	0-7500	1500	100	
0-160	20	2				

Thuemling Instrument Group

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Performance Data

Accuracy	3-2-3% Grade B 1% Grade 1A (optional)
Design	ANSI/ASME B40.1
Operating Temp.	-40 to 150F

Temperature Error

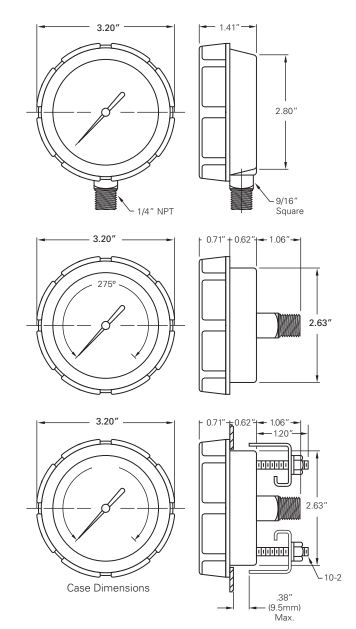
Additional error when temperature changes from reference temperature of 68F (20C) +-0.4% for every 18F (10C) rising or falling as a percentage of Span.

Weather Protection

Weather tight (NEMA 4X / IP 65)

Optional Extras

ICD	=	Internal temperature		
		compensating diaphragm		
IPG	=	Lighted dial		
KEMX	=	Clog-Freeze proof diaphragm		
SCK	=	Threaded socket restrictor		
CERT	=	NIST Certified with		
		calibration points		
SFB	=	S.S. Bezel		
RECAL	=	Slotted adjustable pointer		
02C	=	Oxygen Cleaning		
GL	=	Glass Lens		
STUD	=	Back mount studs and hardware		
		for panel mounting		
DM	=	Dampened movement		
WC	=	Sanitary applications, white case		
OEM	=	Custom Dials		
JIC, SAE	=	Special Process Connections		
COL	=	Color Coded Bezel		



Ordering Number for 2.5" Span Gauge - Construct by selecting one item from each of the columns below:						
Configuration	Dial Size	Accuracy	Wetted Parts	Range	Fill	Options
LFS = Stem Mount Bottom	2 = 2-1/2	1 = 1% Accuracy	0 = Phospher Bronze Tube, Brass Socket	Please specify from chart	G = Glycerin Filled	From option list
LFC = Center Back Mount		2 = 3 - 2 - 3% Accuracy	4 = above 1000 PSI Beryllium copper tube, brass socket		D = Dry No fill	
LFP = Panel Mount U-Clamp						
Example: LFS -	2	1	0 -	100 –	G	KEMX

(LFS-210-100-G - KEMX)



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