SPAN[™] Ordering Guide, Dial Ranges and Intervals for Liquid-Filled Sub-Sea Gauges

Ordering Guide

SPAN Sub-Sea pressure gauges can be identified by a 6-digit model number, range, and fill designation. Each letter or number specifies a particular gauge characteristic, as follows:

1st Letter

L = Liquid

2nd Letter

F = Fillable

3rd Letter

\$ = Stem Mount (Bottom)

C = Center Back Mount

P = Panel Mount (U-Clamp)

1st Number (dial size)

2 = 2.5" dial

3 = 3.5" dial

4 = 4.5" dial

2nd Number (accuracy)

1 = 1% Accuracy

3rd Number (wetted parts)

2 = 316L Stainless Steel Tube and Socket.

Range (Please Specify from Chart)

Fill (Please Specify)

G= Glycerin Filled

Dial Ranges and Intervals

Standard Dial Range	Numbered	Minor
0-15	3	.5
0-30	5	.5
0-60	10	1
0-100	10	1
0-160	40	5
0-200	20	2
0-300	50	5
0-400	50	5
0-600	100	10
0-1000	200	20
0-1500	250	50
0-2000	400	50
0-3000	500	100
0-5000	1000	100
0-6000	1000	100
0-7500	1500	100
0-10000	1000	100
0-15000	3000	200
0-20000	4000	500

Options

SFB = Stainless Front Bezel

RECAL = Slotted Adjustment Pointer

OEM = Custom Dials

STUD = Back Mount Studs

on Stem

(bottom) connection

02C = Cleaned For Oxygen

CERT = Charted Certificate of Calibration

KEMX = Kem-X Socket Saver (Buna, Viton, EPDM)

SPECIAL DIALS AVAILABLE

Dual Scales, Customer Name On Dials, etc.

Ordering Example for Span Sub-Sea Gauge - Construct by selecting one item from each of the columns below:							
Configuration	Dial Size	Accuracy	Wetted Parts	Range	Fill	Options	
	2 = 2-1/2 3 = 3-1/2 4 = 4-1/2	, ,	2 = 316L Stainless Steel Tube and Socket	Please specify from chart	G = Glycerin Filled	From option list	
SUB/LFC = Center Back Mount							
SUB/LFP = Panel Mount U-Clamp							

Example: SUB/LFS -2 -100 -G **CERT**