

SPAN LIQUID FILLED PRESSURE GAUGES

There certainly are a lot of gauges to choose from these days. Many are imported. Most have the same stainless crimped ring throw away construction. But there is one gauge that is **American Made** and totally different in construction and appearance. This catalog features that gauge - The **ORIGINAL SPAN LIQUID FILLED PRESSURE GAUGE SERIES**.

ONLY SPAN GAUGES OFFER THESE UNIQUE FEATURES

- **ZYTEL NYLON CASE**: Tough, corrosion resistant, impact resistant, Zytel Nylon case. Over 10,000 lb. tensile strength. Removable bezel design allows repair or recalibration.
- ALL SIZES MATCH: All SPAN 2-1/2", 3-1/2" and 4-1/2" stem and panel mount cases are uniform and match in appearance.
- "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 on some 2-1/2" and all 3-1/2" and 4-1/2" models. (Available as an option when not standard.)
- **TEMPERATURE COMPENSATED:** The ICD compensates the case (to 150°F) for changes in internal case pressure caused by fluctuations in ambient temperature. (Especially important in lower pressure and vacuum gauges.)
- LARGER DIAL: Because the American Made SPAN is built to ANSI/ASME B40 Standards, our <u>dial</u> is 2-1/2". (Our imported competition measures the <u>case</u>, not the dial.) See the difference for yourself. This is the easiest reading 2-1/2" gauge on the market.
- **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. (See Page 6 of Catalog.)
- NON-YELLOWING GLYCERIN FILL: Standard fill: non-yellowing, crystal clear glycerin (interlube) for temperatures -40° to 150°F. For ranges below 30 PSI used below -10°F, specify 70-30 glycerin.
- SPECIALS: Custom dials, logos, removable stainless steel bezels and specially manufactured instrumentation are available. Because we control the manufacturing, we can offer special options with lower quantity requirements and make a gauge exactly as you want it for your application.

Give us a call to design one for you at 1-800-686-1789

About the Cover: SPAN Gauges are proud to be a supply partner on the US Navy Littoral Combat Ship fleet currently under construction. Pictured is LCS-3 *USS Fort Worth* during 'builders trials' on Lake Michigan. (Photo courtesy of Lockheed Martin by Michael Rote/Released.)

Brass Socket Gauges

Pages 2-3

The 'Original' SPAN pressure gauge with brass socket and phosphor bronze bourdon tube:

- Corrosion resistant Zytel case
- 'No Bubble' dial
- Lighted gauge option

- Temperature compensated case
- Freezeproof Kem-X socket saver option

Stainless Socket Gauges

Pages 4-5

Pages 6-9

The 'Original' SPAN pressure gauge with 316 stainless steel socket and tube:

- Corrosion resistant Zytel case
- 'No Bubble' dial
- Lighted gauge option

- Temperature compensated case
- Freezeproof Kem-X socket saver option

SPAN Gauge Options

- Internal Compensating Diaphragm
- Kem-X Socket Saver
- Lighted Gauge Option
- **Dash-Pot Movement**

- Mini Seals
- **NIST Certification**
- Sanitary Gauge
- **Duplex Gauge**

Stainless Case Liquid Filled Gauges

Pages 10-11

The SC Series SPAN pressure gauge with stainless steel case

- 2" (50mm), 2-1/2" (63mm) and 4" (100mm) metric case sizes
 - Brass and stainless steel construction
 - Stem and panel mounting styles available

Steel Case Dry Economy Gauges

Pages 12-13

The EC Series SPAN pressure gauge with steel case

- 1-1/2", 2", 2-1/2" & 3-1/2" case sizes
- Ranges from VAC 6000 PSI
- Stem and panel mounting styles available

SPAN Pressure Transducers

Pages 14-15

The 4200 Series SPAN Pressure Transducer Line

Various voltage outputs

Brass construction

- Selection of electrical connectors
- Ranges from VAC 10,000 PSI
- Kem-X clog-proof option

SPAN Sub-Sea Gauges

- Ranges from VAC 15,000 PSI
- White on Black dial
- Special construction for Sub-Sea service

Liquid Filled Industrial Gauges

Overview

SPAN gauges are designed for rugged service applications where brass & copper materials are compatible with the media being used. Liquid fill fluid dampens the gauge pointer movement for improved readings and longer life, making SPAN gauges ideal for high shock and vibration applications.

Our 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 on 2.5" dials up to 60 PSI, optional on higher ranges and standard on all 3.5" and 4.5" dials.
- Temperature compensated: The ICD compensates the case (to 150° F) 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 Fire Apparatus
- Irrigation / Water purification
 Bulk Transport Trailers
- Waste Water / Slurry
- Military / Marine

SPAN

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	S				
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			

SPAN Liquid Filled Industrial Gauge 2.5", 3.5" and 4.5"

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.

Performance Data

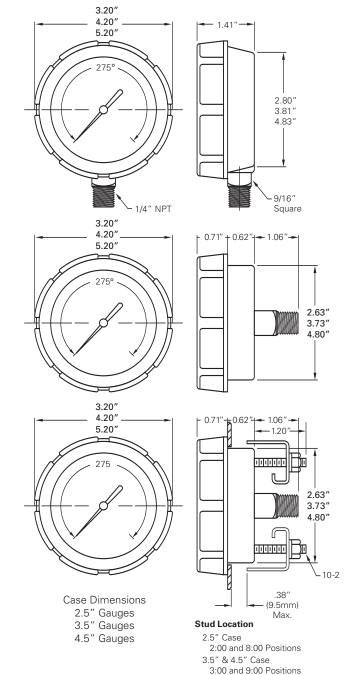
Accuracy - 2.5" - 3.5" & 4.5"	3-2-3% Grade B (1% Grade 1A Optional) 1% Full Scale Grade 1A
Design	ANSI/ASME B40.1
Ambient Temp.	-40° to 150° F

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 Cerfified 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 fo	Ordering Number for 3.5" 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		G = Glycerin Filled	From option list	
LFC = Center Back Mount	3 = 3-1/2	2 = 3 - 2 - 3% Accuracy	4 = above 1000 PSI 316 Stainless Steel Tube, Brass socket		D = Dry No Fill		
LFP = Panel Mount U-Clamp	4 = 4-1/2						
Example: LFS -	3	1	0 -	100 -	G	KEMX	

(LFS-310-100-G - KEMX)

Liquid Filled Industrial Gauges

Overview

SPAN gauges are designed for rugged service applications where 316 stainless steel materials are compatible with the media being used. Liquid fill fluid dampens the gauge pointer movement for improved readings and longer life, making SPAN gauges

ideal for high shock and vibration applications.

Our 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 on all stainless socket gauges.
- Temperature compensated: The ICD compensates the case (to 150° F) 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 Food / Pharmaceutical
- Waste Water / Slurry
- Irrigation / Water Purification Bulk Transport Trailers
 - Military / Marine



Case	Zytel Nylon – black
Bezel	Zytel Nylon – removable
Socket	316 Stainless Steel - TIG Welded
Bourdon Tubes	316 Stainless Steel Vac to 1000 PSI "C" tube 1500 to 7500 stainless spiral tube
Pressure Connection	1/4" NPT Male (JIC SAE optional)
Lens	Acrylic
Pointer	Black aluminum
Movement	Swiss movement stainless steel
Dial	White aluminum
Fill fluid	High purity glycerin
Ranges	Vacuum, compound to 10000 PSI

Dial Ranges and Intervals	s				
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	0-10000	1000	100

Stainless Socket Gauges

SPAN Liquid Filled Industrial Gauge 2.5", 3.5" and 4.5"

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.

Performance Data

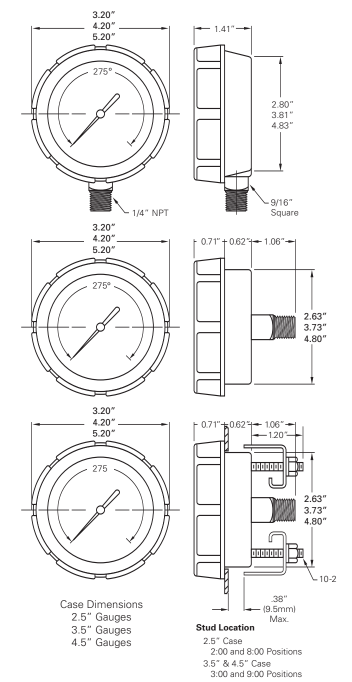
Accuracy	1% Full Scale Grade 1A
Design	ANSI/ASME B40.1
Ambient Temp.	-40 to 150F

Weather Protection

Weather tight (NEMA 4X / IP 65)

Optional Extras

IPG	=	Lighted dial
KEMX	=	Clog-Freeze proof diaphragm
SCK	=	Threaded socket restrictor
CERT	=	NIST Cerfified 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 3.5" 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	2 = 316 Stainless Steel tube and socket	Please specify from chart	G = Glycerin Filled	From option list
LFC = Center Back Mount	3 = 3-1/2				D = Dry No fill	
LFP = Panel Mount U-Clamp	4 = 4-1/2					
Example: LFS -	3	1	2 -	5000 -	G	KEMX

(LFS-312-5000-G - KEMX)

SPAN Gauge Options



SPAN[®]

Fully-Filled Case with Temperature Compensation

The internal "breathing diaphragm" eliminates the need for an air bubble in the midrange of the gauge, which can distort readings and looks unsightly.

The "ICD" is standard on all 2-1/2" low pressure gauges (optional above 60 PSI), and standard on all ranges of 3-1/2" and 4-1/2" FA-Series gauges.

The "ICD" also prevents accuracy shift from changes in internal case pressure caused by fluctuations in ambient temperatures from -20 to 150° F.

SP4N[®]

KEM-X Socket Saver

FREEZE PROOF PROTECTION (STANDARD)

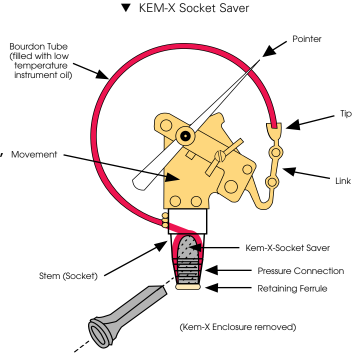
Keep mud, water and slurry from entering the Bourdon tube of your gauge with our exclusive, patented "Kem-X Socket Saver". Once the tube of the gauge has been evacuated and filled with instrument oil, a special BUNA-N 'boot' is inserted directly in the socket of the gauge and held in place by a retaining ferrule. This combination isolates any water from the wetted parts of the instrument. Our Kem-X prevents freezing from harming your gauge.

FEATURES

- Isolates corrosive media
- Eliminates freezing problems
- Prevents gauge clogging
- Eliminates heavy metal external isolators, which are cumbersome and expensive

APPLICATIONS

- Agricultural Spray Equipment
- Chemical Plants
- Refineries
- Water Treatment Plants
- Power Plants
- Salt Water Service



- TYPE Internal isolating diaphragm
- ELEMENT
 Elastomer
 Buna-N, Viton or EPDM
 Other materials available
- PRESSURE RANGES 15 to 7,500 PSI

SPAN Gauge Options

SPAN*

Lighted, Liquid-filled Pressure Gauges

The industries first illuminated, liquid filled pressure gauge. The 'IPG' option (patent pending) is available on all **SPAN** 2.5", 3.5" and 4.5" gauges in all mounting styles.

APPLICATIONS

- Mobile Construction Equipment
- Mobile Service/Support Vehicles
- · Low-light, In Plant Locations

SPECIFICATIONS

- BULB Replaceable. 12 or 24 volt LED or Incandescent
- ELECTRICAL CONNECTION 18" flying leads standard
- WATERPROOF BULB HOLDER



▲ Lighted Liquid-filled Pressure Gauge - Rear Detail

▼ Shock Resistant Pressure Gauge and 'DPM' Movement



SPAN[®]

Shock Resistant Dry Pressure Gauges

For applications where a liquid filled gauge is not desired, **SPAN** has developed its new Dash-Pot shock and vibration resistant movement. The 'DPM' option is now available on all **SPAN** 2.5", 3.5" and 4.5" gauges in all mounting styles.

This German-made precision movement offers the shock and vibration resistance of a liquid filled gauge with the convenience and cost of a dry construction.

SPAN Gauge Options



SP4N

Mini Seal

SPAN has developed a unique seal utilizing a specially designed elastomeric diaphragm that allows the housing to be compact, easy to use and inexpensive. The Mini-Seal should be used where process media is of a clogging, corrosive or freezing nature.

Features

- Compact
- Lightweight
- Inexpensive
- Many housing materials available
- 30 to 2000 PSI

NOTE

Other housing or diaphragm materials available on request. Diaphragm seals must be assembled to the SPAN gauge or switch at our factory.

▲ SPAN Mini Seals

SPAN[®]

N.I.S.T. CERTIFICATION

ANY SPAN Industrial Gauge can be tested, serialized and certified traceable to N.I.S.T. accuracy standards.

We offer General Certificates of Accuracy and Calibration Certificates with Test Points.

Please ask one of our product specialists for details.

▼ NIST Certification

SP4N"

CALIBRATION CERTIFICATE

CALIBRATION DATA

INCREASING PRESSURE			DECR	EASING PRES	SURE
Applied press.	Indicated Press.	Difference	Applied press.	Indicated Press.	Difference
50		-50	150		-150
150		-150	50		-50
300		-300			
	Allow	able Operatir	g Tolerance <u>e</u>	3 PSI	

SB4N certifies that this instrument has been tested and calibrated with test standards traceable to N.I.S.T. as specified in American National Standards ASME B40.1-1998,PP6.1 And test procedures as specified in ASM B40.1-1998,PP6.2

 Calibrated in upright Position
 Temperature 72 DEG

 Date of Certification
 4/7/2011
 Inspector

THUEMLING INDUSTRIAL PRODUCTS

MANUFACTURER OF **SPIN** GAUGES P O BOX 1825 WAUKESHA, WI 53187-1825 PHONE (282) 547-1789 1225 PEARL STREET WAUKESHA WI 53186-4887 FAX (262) 547-6493

SPAN[®]

Sanitary Gauge

SPAN Sanitary Gauges provide a Tri-Clamp® process connection with a 2-1/2" or 3-1/2" dial size.

FEATURES

- CASE MATERIAL Zytel Nylon for corrosion resistance
- BEZEL MATERIAL Polished Stainless Steel
- INTERNAL COMPONENTS 316 Stainless Steel
- INTERNAL BREATHING DIAPHRAGM Reduces temperature effects and Zero Shift
- FILL FLUID Glycerin, "No-Bubble"
- 3A APPROVED DIAPHRAGM SEAL

SPECIFICATIONS

- ACCURACY ±1% of scale
- PROCESS CONNECTION 1.5", 2", 2.5", 3" or 4" Tri-Clamp® Stem or center back
- PRESSURE RANGES AVAILABLE 30" Hg to 600 PSI
- OPERATING TEMPERATURES 40° to 260°F

SYSTEM FILL FLUID OPTIONS

- NEOBEE OIL (Standard Fill)
- VEGETABLE OIL
- FOOD GRADE SILICONE
- **GLYCERIN**



SPAN SANITARY LIQUID FILLED GAUGE A

SP4N

4.5" DUPLEX GAUGE

SPECIFICATIONS

- **CASE MATERIAL Zytel Nylon**
- **BEZEL MATERIAL Stainless Steel**
- **SOCKET** Bronze equipped with Kem-X diaphragm protection
- **BOURDON TUBE 316 Stainless** Steel filled with low temperature material
- **CONNECTION 1/4" Male NPT** Lower back, side by side
- **LENS** Acrylic
- FILL FLUID Glycerin
- **DIAL White with black markings**
- ACCURACY ±1% of scale
- POINTERS 1 Red, 1 Black
- **TEMPERATURE COMPENSATION** Internal breathing diaphragm
- PRESSURE RANGES AVAILABLE 0-300, 0-400, 0-600 PSI
- **MODEL NUMBERS DPX-410**

▼ DPX-410 - 4.5" DUPLEX LIQUID FILLED GAUGE



Liquid Filled Series SC Gauges 2.0", 2.5" and 4.0"

Overview

Series SC gauges offer a stainless steel case with brass or corrosion resistant 316 stainless steel internals. Gauges are available in sealed dry, liquid filled for high shock and vibration applications.

SC gauges are suitable for applications with media compatable with brass or 316 stainless steel wetted materials

Benefits

- Matching sealed stainless steel cases are offered in three sizes in plain or two panel mounting configurations. An optional removable bayonet ring is available
- Case dimensions are popular metric sizes. Panel mounting gauges fit existing panels using most stainless steel cased gauges
- Made in the USA, series SC gauges offer a very competitive high quality option to many imported gauges

Applications

- Intended for adverse service conditions where pulsating or vibration exists (with liquid filling)
- Hydraulics and compressors
- Suitable for gaseous or liquid media that will not obstruct the pressure system
- Applications compatible with 316 stainless steel internals (SC-2) or brass internals (SC-1)



Case		Stainless Steel	
Bezel		Stainless Steel - crimped	
Socket	SC-1	Brass	
	SC-2	Stainless Steel	
Bourdon Tubes	SC-1	Vac to 1000 PSI "C" tube, 1500 to 10,000, brass spiral tube	
	SC-2	Vac to 1000 PSI "C" tube, 1500 to 15,000, stainless spiral tube	
Pressure Connect	ion	1/8" or 1/4" npt male (JIC SAE optional)	
Lens		Acrylic	
Pointer		Black aluminum	
Movement		Stainless Steel	
Dial		White aluminum	
Fill fluid		Glycerin -Optional dry	
Ranges		Vacuum, compound to 15,000 PSI	

Dial Ranges and Ir	ntervals							
Range PSI	Fig. Inter. PSI	Grad. Inter. PSI	Range F	PSI	Fig. Int	er. PSI	Grad	. Inter. PSI
15	3	0.2	300	0	Ę	500		50
30	5	0.5	5000	0	1	000		100
60	10	1	750	0	1	000		100
100	20	2	1000	00	2	000		200
160	20	2	1500	00 (SC-2 Or	nly) 3	000		200
200	50	5			VACUU	M RANGE ¹		
300	50	5	30-0"	Hg	5	" Hg	0	.5" Hg
400	100	10		(COMPOUN	D RANGES		
600	100	10	"Hg	PSI	"Hg	PSI	"Hg	PSI
800	200	20	30-0-	15	10	5	1	0.5
1000	200	20	30-0-	30	10	10	2	1
1500	300	20	30-0-	30 100	30	20	2 5	2
2000	500	50	30-0-	160	30	20	10	5
			30-0-	200	30	50	10	5

SPAN Liquid Filled Series SC Gauge 2.0", 2.5" and 4.0"

Performance Data

Accuracy	SC-1 (Brass) SC-2 (Stainless)	2%-1%-2% 1% Full Scale Grade 1A
Design		ANSI/ASME B40.1
Operating Temp.		-40 to 150F

Temperature Error

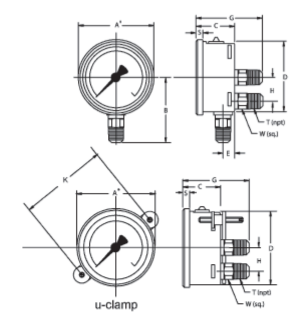
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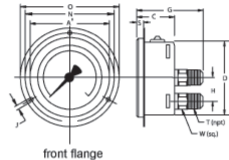
Weather Protection

Weather tight (NEMA 4X / IP 65)

Optional Extras

SCK	=	Threaded socket restrictor
CERT	=	NIST Certified with calibration points
GL	=	Glass lens
DM	=	Dampened movement
BR	=	Bayonet bezel-removable
OEM	=	Custom dials
JIC, SAE	=	Special process connections
DBR	=	Dual scale PSI and BAR
DKG	=	Dual scale PSI and KgCm ²
DKP	=	Dual scale PSI and KpA





Size		Α	В	C	D	Е	G	Н	J	K	N	O	S	Т	W	Weight	
50mm	mm	55	48	30	50	12	53	-	3.6	72	60	17	5.5		14	0.27 lb.	dry
(2")	in	2.17	1.89	1.18	1.97	0.47	2.09	-	0.14	2.83	2.36	2.80	0.22	1/4"	0.55	0.33 lb.	filled
63mm	mm	69	54	32	63	13	54	-	3.6	72	75	85	6.5		14	0.36 lb.	dry
(21/2")	in	2.69	2.13	1.26	2.45	0.51	2.13	-	0.14	2.83	2.95	3.35	0.26	1/4"	0.55	0.44 lb .	filled
100mm	mm	107	87	48	100	15.5	79.5	30	4.8	109	116	132	8		22	1.10 lb.	dry
(4")	in	4.21	3.43	1.89	3.91	0.61	3.13	1.18	0.19	4.29	4.57	5.20	0.31	1/2"	0.87	1.76 lb .	filled

Note: For 1/4" NPT connections on 4" gauges, reduce B dimension by 5mm/0.2"

Recommended panel cut-out: 2"- U-clamp: 51mm 2½"- U-clamp: 63mm 4"- U-clamp: 101mm front flange: n/a front flange: 65mm front flange: 104mm

Ordering Number for S	SC Span Gauge –	Construct by selecting on	e item from each o	f the columns below:	
Configuration	Dial Size	Wetted Parts	Range	Fill	Options
SCS=Stainless Case Stem Mount Bottor	50=2.0"/50mm n	1 = Brass tube and socket	Please specify from chart	G = Glycerin Filled	From option list
SCC=Stainless Case Center Back	63=2.5"/63mm	2 = 316 Stainless Steel tube and socket		D = Dry No fill	
SCU=Stainless Case U-Clamp Mount	100=4.0"/100mm				
SCF=Stainless Case Front Flange Mount				•	
Example: SCS -	63-	2 -	100 -	G	DBR

(SCS63-2-200-G-DBR)

Dry Steel Cased Pressure Gauge 1.5", 2.0", 2.5" and 3.5"

Overview

These gauges are designed for use with gas, oil and water or any media not corrosive to brass or bronze. Series EC gauges are designed for applications not requiring a liquid filled gauge. EC gauges are a good choice in applications not subject to high shock or severe vibrations.

Benefits

- Dry black steel case gauge with chrome rings
- Large inventory in stock for quick shipment
- Back-up stocking programs available to OEMs
- Quality manufactured in ISO 9000 certified facility

Applications

- Pneumatic regulators
- Filters
- Low cost panel mounted gauges
- Small diameter gauges
- Tank pressures
- Air pressure measurements



Panel Mount Industrial Gauge



Case	Steel - black or chrome
Bezel	Steel - chrome
Socket	Brass
Bourdon Tubes	Copper Alloy Vac to 1000 PSI "C" tube 1500 to 6000 copper spiral tube
Pressure Connection	1/8" or 1/4" npt male (JIC SAE optional)
Lens	Acrylic
Pointer	Dia ali ali maini ma
1 0111101	Black aluminum
Movement	Brass movement
Movement	Brass movement
Movement Dial	Brass movement White aluminum

Gauge Scales - o	dual. Inner s	scale is metric (kPa &	bar). Outer scale
Range	Code	Major	Minor
30"-0" VAC	А	5"	.5" hg
30"-0-15 psi	СВ	10"hg & 5 psi	1"hg &.50 psi
30"-0-30 psi	CC	10"hg & 10 psi	1"hg & 1 psi
30"-0-60 psi	CD	10"hg & 10 psi	2"hg & 1 psi
30"-0-100 psi	CE	30"hg & 20 psi	5"hg & 2 psi
30"-0-150 psi	CF	30"hg & 20 psi	5"hg & 2 psi
30"-0-300 psi	CH	30"hg & 50 psi	10"hg & 5 psi
0-15 psi	В	2 psi	.20 psi
0-30 psi	С	5 psi	.50 psi
0-60 psi	D	10 psi	1 psi
0-100 psi	Е	20 psi	2 psi

и	ંગ.			
	Range	Code	Major	Minor
	0-160 psi	F	20 psi	2 psi
	0-200 psi	G	40 psi	5 psi
	0-300 psi	Н	50 psi	5 psi
	0-400 psi	1	50 psi	5 psi
	0-600 psi	K	100 psi	10 psi
	0-1000 psi	Μ	200 psi	10 psi
	0-1500 psi	Ν	200 psi	20 psi
	0-2000 psi	0	400 psi	50 psi
	0-3000 psi	Р	500 psi	50 psi
	0-4000 psi	Q	800 psi	100 psi
	0-5000 psi	R	1000 psi	100 psi
	0-6000 psi	S	1000 psi	100 psi

SPANDry Steel Cased Pressure Gauge 1.5", 2.0", 2.5" and 3.5"

Performance Data

Accuracy	3-2-3% Grade B
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.

Case Styles and Dimensions

ŧ	Quadra a	-B-	A	SIZE	Α	В	}	С	D	E
Bottom Mount Style 1				1½	1.64"	.93	3" .	65"	2.26"	1/8 " NPT
tom M Style			9	2"	2.07"	1.0	6" .	83"	2.83"	1/8" or 1/4"
Si		Ç.		2½"	2.50"	1.1	3" .	88"	3.31"	¼" NPT
<u>B</u>			ŀE┤	3½"	3.54"	1.1	2" 1	.02"	4.49"	¼" NPT
t		- B-	A	SIZE	Α	В	3	С	D	E
Back Mount Style 2			- T	1½"	1.64"	0.9	3" .	63"	1.51"	1/8 " NPT
ck Mo Style				2"	2.07"	1.0	3" .	89"	1.90"	1/8" or 1/4"
Sign	41.	Ш <u></u> -с-		2½"	2.50"	1.1	7" .	90"	1.97"	¼" NPT
<u> </u>				3½"	3.49"	1.2	2" .	83"	2.02"	¼" NPT
ŧ		├		SIZE	Α	В	С	D	G	E
loul 3	Syrings 1			1½"	1.84"	1.03"	.63"	1.61"	1.61"	1/8" NPT
nel Mc Style			G G	2"	2.31"	1.18"	.73"	1.84"	2.04"	1/8" or 1/4"
Panel Mount Style 3				2½"	2.68"	1.12"	.76"	1.87"	2.44"	14" NPT
<u>م</u>			12101	3½"	3.98"	1.23"	.67"	2.02"	3.59"	14" NPT
ЭС		I— D —	A	SIZE	Α	В	C D	F	G	E
anç 4	Control of the Contro			1½"	1.84"	1.03" .	63" 1.6°	1" 2.23	" 1.61"	1/8" NPT
Front Flange Style 4		G G	(())	2"	2.31"	1.18" .	73" 1.84	1" 2.81	" 2.04"	1/8" or 1/4"
ron S				2½"	2.68"	1.12" .	76" 1.8	7" 3.47	" 2.44"	14" NPT
Щ		-B + C -	F——F	3½"	3.98"	1.23" .	67" 2.02	2" 5.21	" 3.59"	14" NPT

Ordering Number for EC Series Gauge - Construct by selecting one item from each of the columns below:						
Base Model	Case Style	Dry	Dial Size	Connection	Range	
EC10 1	= bottom connected-plain	D	15 = 1½" Dia.	8 = 1/8" NPT male	please specify	
2	= center back connected plain		20 = 2" Dia.	4 = ¼" NPT male	from chart	
3	= back connected u-clamp panel mount	: :	25 = 2 ½" Dia.		:	
4	= back connected front flange panel mount	:	35 = 3½" Dia.			
Example: EC10	1	:	25	4 -	E	

(EC101D-254-E)

SPANSeries 4200 Pressure Transducers

Overview

The **AST OEM Pressure Sensor** can be constructed as an amplified voltage output pressure transducer or 4-20mA loop powered pressure transmitter. The 4200 covers a wide variety of applications that require rugged construction, high cycle life, as well as media compatibility to deliver outstanding and long-term performance.

Krystal Bond™ Technology is the foundation of the 4200. This leading **MEMS** technology gives the flexibility to be used in virtually any OEM application. Whether measuring hydraulic pressure in a manifold or corrosive media such as sea water or hydrogen, the 4200 pressure sensor provides a thick diaphragm to maintain long-term stability and use.

Benefits

- High Strength Stainless Steel Construction and UL/cUL 508 Approved
- No Oil, Welds or Internal O-rings
- Wide Operating Temperature Range and ranges up to 10,000 PSI
- Low Static and Thermal Errors and EMI/RFI Protection
- Unparalleled Price and Performance
- Compatible with Wide Range of Liquids and Gases
- Simple Installation for Panel Builders

Applications

- Control Panels
- Hydraulic Systems
- Data Loggers

- Industrial OEM Equipment
- HVAC/R Equipment
- Pneumatics

Performance @	25°C (77°F)
Accuracy*	< ±0.5% BFSL
Stability (1 year)	±0.25% FS, typical
Over range Protection	2X Rated Pressure
Burst Pressure	5X or 20,000 PSI (whichever is less)
Pressure Cycles	> 100 Million
* Accuracy includes non-linearity, hy	steresis & non-repeatability

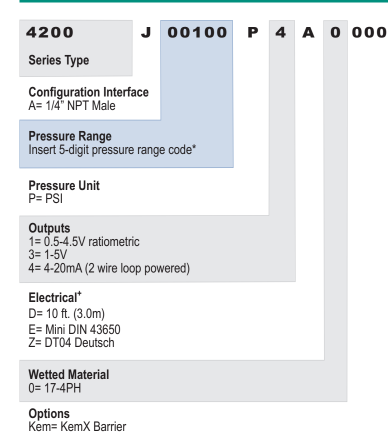


Environmental Data				
Temperature				
Operating	-40 to 85°C (-40 to 185°F)			
Storage	-40 to 100°C (-40 to 212°F)			
Thermal Limits				
Compensated Range	0 to 55°C (30 to 130°F)			
TC Zero	<±1.5% of FS			
TC Span	<±1.5% of FS			
Other				
Shock	100G, 11 msec, 1/2 sine			
Vibration	10G peak, 20 to 2000 Hz.			
EMI/RFI Protection	Yes			
Rating	IP-66 (housing only)			

Electrical Data					
Output	4-20mA	1-5VDC	0.5-4.5V Ratiometric		
Excitation	10-28VDC	10-28VDC	5VDC, regulated		
Output Impedance	>10k Ohms	<100 Ohms, Nominal	<100 Ohms, Nominal		
Current Consumption	20mA, typical	<10mA	<10mA		
Bandwidth	(-3dB): DC to 250 Hz	(-3dB): DC to 1kHz	(-3dB): DC to 1kHz		
Output Noise	-	<2mV RMS	<2mV RMS		
Zero Offset	<±1% of FS	<±1% of FS	<±1% of FS		
Span Tolerance	<±2% of FS	<±1.5% of FS	<±1.5% of FS		
Output Load	0-800 Ohms@10-28VDC	10k Ohms, min	10K Ohms, min		
Reverse Polarity Protection	Yes	Yes	Yes		



Ordering Information

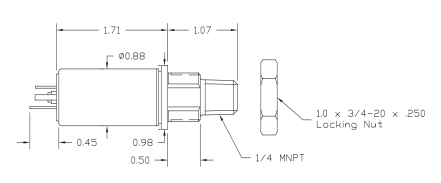


Pressure Ranges*

PSIG Measurement Range	Pressure Range Code	BARG Measurement Range	Pressure Range Code		
-14.7 to 25**	V0025**	-1 to 2**	V0002**		
0-25	00025	0-2	00002		
0-50	00050	0-5	00005		
0-100	00100	0-7	00007		
0-150	00150	0-10	00010		
0-200	00200	0-20	00020		
0-250	00250	0-35	00035		
0-500	00500	0-50	00050		
0-1,000	01000	0-70	00070		
0-2,500	02500	0-100	00100		
0-5,000	05000	0-250	00250		
0-7,500	07500	0-350	00350		
0-10,000	10000	0-500	00500		
		0-700	00700		
*T					

^{*}Typical ranges. All ranges between 0-25 PSI and 0-10,000 PSI available. **Compound ranges up to -14.7 to 500 PSI available. Please consult factory.

Dimensional Data





Options Available

SPAN offers a complete line of transducers not shown in this catalog. Also available are compact OEM, oxygen cleaned, differential and submersible level models.

Your transducer specification can be "made to order". We welcome your inquiry.

SPAN Sub Sea Pressure Gauges

Born in the 'Oil Patch' in 1970, the **SPAN** liquid filled pressure gauge was the standard for offshore platform, ROV, panel makers and oil patch support equipment.

The ORIGINAL is still the BEST!



Case & Bezel: Zytel Nylon for Maximum Corrosion Resistance

Size: Matching 2-1/2", 3-1/2" and 4-1/2" **Dial Sizes**

Socket & Tube: Brass or Stainless Steel

Fill: SPL Glycerin for hostile environments. Fully filled with no bubble

Accuracy: 1% Full Scale ANSI Grade 1A

Connection: 1/4" NPT Bottom or Back.

(1/2" NPT Optional)

Ranges: VAC thru 15,000 PSI. Custom

Dials Available

Styles: Stem and Panel Mounted

'ICD' patented internal breathing diaphragm offers TOTAL liquid fill with no expansion bubble. Excellent in angled panel mounting applications. ESSENTIAL in any sub-sea or ROV deep water application.

NIST certified gauges available as option.

SPAN Sub Sea Gauges are made to order and have special construction for this application. Contact factory for specifications and ordering information.



OTHER PRODUCTS AVAILABLE

- **THERMOMETERS**: Bi-metal and remote reading dial thermometers and digital remote readouts. All sizes. OEM priced.
- **PROCESS GAUGES**: A full line of 'DRY' industrial and process gauges in brass and stainless steel construction are available in 4.5", 6" and 8.5" sizes in our Duro-United product line.



- GAUGE REPAIR AND CERTIFICATION: Gauges can be calibrated to N.I.S.T. standards with certificate. Gauge repair and Oxygen Cleaning services are also available.
- **CUSTOM TEST GAUGE KITS**: Gauges in carry cases for hydraulics, aviation, etc. are available to your specifications.

A BIT OF SPAN HISTORY

Established in 1969, **SPAN**'s founder Leo Whitson began making the first American made liquid filled gauges in Plano, Texas for the "Oil Patch" industry. SPAN Instruments also pioneered the use of liquid filled pressure gauges in the fire truck industry in the 1980's. The SPAN gauge became the "standard" of the industry and was used by most fire manufacturers through-out the country.

SPAN shifted its focus in the 90's to new fields such as the growing electronic and semi-conductor marketplace. In 1998 the Thuemling Instrument Group, Inc. purchased the industrial pressure gauge portion of SPAN Instruments. The Thuemling family has been associated with **SPAN** since 1971 and had over 40 years experience in the OEM pressure and temperature gauge field. From their new facility in Waukesha, Wisconsin, over the last 13 years, Thuemling has supplied over 1 Million new generation **SPAN** gauges in the harshest environments such as construction equipment, shipbuilding, mining and process industries as well as numerous equipment manufacturers through-out North America.

Our company is built on a wealth of experience in product and application knowledge. We strive to be a resource to our customers when designing new applications or problem solving their existing ones.

An American-Made Gauge. Owned and operated by a 4th generation family company. Located in the Heart of the Midwest . . .

Give us a call at 1-800-686-1789

Continuous development and refinement of our products may result in specification changes without notice.

