Stainless Case Gauges

SPAN[®]

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)



Construction Data

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 Connec	tion	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 In	tervals									
Range PSI	Fig. Inter. PSI	Grad. Inter. PSI	Range PSI		Fig. Int	Fig. Inter. PSI		Grad. Inter. PSI		
15	3	0.2	3000)	500			50	
30	5	0.5		5000)	1	1000		100	
60	10	1		7500)	1	1000		100	
100	20	2		1000	0	2	2000		200	
160	20	2		15000 (SC-2 Only)		nly) 3	3000		200	
200	50	5				VACUU				
300	50	5		30-0" H	Чg	5	' Hg	0.	5" Hg	
400	100	10			C	OMPOUN	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- 30-0-	30 100	30 30	20 20	2	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

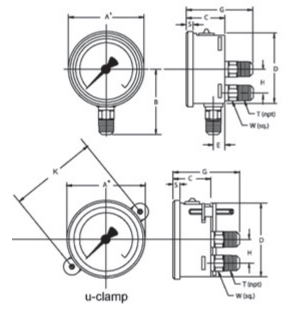
Additional error when temperature changes from reference temperature of 68F (20C) +-0.4% for every 18F (10C) rising or falling as a percentage of Span.

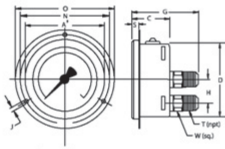
Weather Protection

Weather tight (NEMA 4X / IP 65)

Optional Extras

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





front flange

Size A B C D E G H J K N O S T 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 ¼" 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 (2½") in 2.69 2.13 1.26 2.45 0.51 2.13 - 0.14 2.83 2.95 3.35 0.26 ¼" 0.55 0.44 lb. filled 100mm mm 107 87 48 100
(2") in 2.17 1.89 1.18 1.97 0.47 2.09 - 0.14 2.83 2.36 2.80 0.22 ¼" 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 (2½") in 2.69 2.13 1.26 2.45 0.51 2.13 - 0.14 2.83 2.95 3.35 0.26 ¼" 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 (2½") in 2.69 2.13 1.26 2.45 0.51 2.13 - 0.14 2.83 2.95 3.35 0.26 ½" 0.55 0.44 lb. filled
(2½") in 2.69 2.13 1.26 2.45 0.51 2.13 - 0.14 2.83 2.95 3.35 0.26 ¼" 0.55 0.44 lb. filled
100mm mm 107 87 48 100 155 795 30 48 109 116 132 8 22 110 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 ½" 0.87 1.76 lb. filled

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

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	C Span Gauge –	- Construct by selecting one item from each of the columns below:			
Configuration	Dial Size	Wetted Parts	Range	Fill	Options
SCS=Stainless Case Stem Mount Bottom	50=2.0"/50mm	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 -	200 -	G	DBR

(SCS63-2-200-G-DBR)

Recommended panel cut-out: