PAGES 1-5

The 'Original' fire truck liquid filled gauge - more refined and rugged than ever with these special features:

- Fully filled Zytel case
- Lighted gauge option
- Freezeproof Kem-X socket saver
- Optional NFPA color coded bezels

SCBA SERIES

PAGE 6

Breathing Air Compressor Gauges . Your ONE Source For Both Full 2.65" AND 63mm Panel Mounting Sizes - All Ranges

- 2.65" Panel Hole Dry Or Liquid Filled
- 2.50" Panel Hole Dry Or Liquid Filled

50/50 SERIES

PAGE /

The ultimate liquid filled drafting gauge designed for rural operations.

- 50% of dial shows vacuum for precision readings
- 50% of dial shows pressure up to 300 PSI

BC SERIES

PAGES 8-9

The new 63mm and 100mm cast brass cased, liquid filled pressure gauges featuring:

- One piece cast brass case with bright chrome bezel
- Lifetime warranty against leakage

EG SERIES

PAGE 10

The newest electronic fire truck pressure gauge system.

- Traditional reading dial face
- Electronic transducer precision accuracy

SPECIFICATIONS

- CASE MATERIAL
 Zytel nylon, with 1/2" blow out plug
- BEZEL MATERIAL
 Bright Stainless Steel (Black bezel optional)

ORIGINAL

- SOCKET
 1/4" NPT Male Brass center back connection with Kem-X freeze proof protection
- BOURDON TUBE
 Phosphor bronze, filled with freeze proof liquid isolated by diaphragm
- **LENS** Acrylic
- FILL FLUID Low Temp Glycerin (for -40°F - 150°F service)
- DIAL
 2-1/2", 3-1/2" or 4-1/2"
 Aluminum. Two sided baked enamel finish.
 White with black markings.
 Reverse black with white markings, optional.
 Customized dials available.
- ACCURACY
 1 % Full Scale ANSI Grade 1A
- FREEZE PROTECTION
 Standard KEM-X Socket Saver isolates the gauge from media, preventing freezing or clogging.
- TEMPERATURE COMPENSATION Internal compensating diaphragm
- MOUNTING
 Panel mounted with adhesive gasket. One-piece stainless steel mounting bracket
- PRESSURE RANGES AVAILABLE

 0-300, 0-400 and 0-600 PSI Pressure
 30"-0-300, 30"-0-400 and
 30"-0-600 PSI Compound

Other Ranges Available, Vacuum to 10,000 PSI



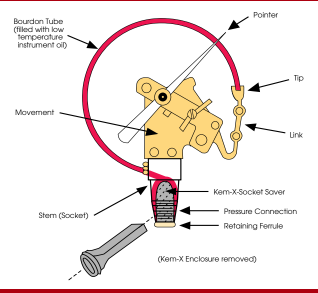
▲ FA-LFP-210 2.5" LIQUID FILLED - PANEL MOUNT



▲ FA-LFP-310 3.5" LIQUID FILLED - PANEL MOUNT (WOB Option)



SERIES



KEM-X SOCKET SAVER

FREEZE PROOF PROTECTION (STANDARD)

Keep water and foam 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.

KEM-X SOCKET SAVER

LIGHTED, LIQUID FILLED GAUGES

FINALLY. THE INDUSTRY'S FIRST LOW COST. SIMPLE SOLUTION TO LIGHTING YOUR PRESSURE GAUGE.

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

SPECIFICATIONS

- BULB Replaceable. 12 volt. Incandescent or colored LED. (white, red, blue, green or yellow.)
- **ELECTRICAL CONNECTION** 18" flying leads standard
- WATERPROOF BULB HOLDER



▲ LIGHTED LIQUID FILLED PRESSURE GAUGE - REAR DETAIL

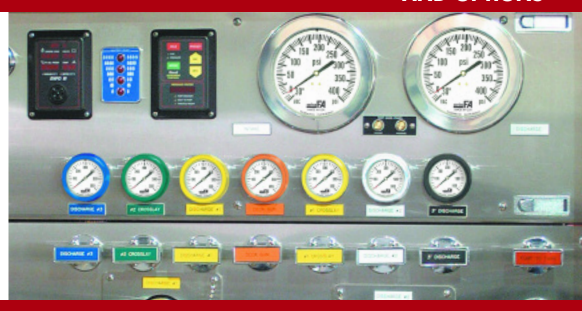


CUSTOM DIAL FACES

Customize your gauges with your logo printed on the dial face. (Set-up and minimum quantities may apply.)

We also offer standard 'Series FA' Name On Dial faces in Black on White and reversed White on Black dials. Dual reading scales (with Metric) also available.

Shown is a typical gauge panel using standard FA-Series gauges with color coded bezel option.





COLOR CODED BEZELS

SPAN's new NFPA Colored Bezels match the color coded nameplates and T-handles for the ultimate in safety and quick identification of the correct pump circuit. They are less costly than metal decorative gauge plates and offer superior visibility of color for maximum safety at the pump panel.

The color coded bezels can be added to any FA-Series guage. (Screw Off/Screw On). No need to stock gauges in multiple colors to achieve a custom instrument panel appearance. The solid molded color bezel will not chip, scratch or fade.

Available Colors:

DARK BLUE
BLACK
ORANGE
GREEN
SLVER
BEIGE
DUSTY ROSE
PURPLE

Optional colors available on request.



'ICD' TEMPERATURE COMPENSATING DIAPHRAGM

FULLY-FILLED CASE WITH TEMPERATURE COMPENSATION

STANDARD FEATURES

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 2-1/2", 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.

ONE-PIECE MOUNTING BRACKET WITH ADHESIVE GASKET

This mounting system allows easy installation of gauges as the adhesive gasket holds the gauge in place and acts as a waterproof seal between the panel and the gauge.

The one-piece mounting bracket is made of stainless steel.



▲ ONE-PIECE MOUNTING WITH ADHESIVE GASKET

WARRANTY

LIFETIME:

- NON YELLOWING To retain optical clarity of pressure gauge liquid fill, therefore preventing discoloration.
- FREEZE PROOF To prevent media from freezing inside gauge internals, causing over-range condition.
- FREEZE PROOF To prevent fluid fill from freezing in any conditions.

3 YEARS:

- To be free from defects in material and workmanship, including fluid fill leakage.
- To remain within cataloged accuracy standards.
- To operate within the published performance specifications.

LIQUID FILLED SPECIALTY GAUGES



◄ LARGE 6" DIAL FACE

For applications requiring 6" master pump gauges, we offer liquid filled panel mounted gauges. The 'MC6' master gauge is available in 30"-0-400 and 30"-0-600 ranges.

4.5" DUPLEX GAUGES ►

For applications requiring one gauge to monitor two systems, we offer our liquid filled, panel mounted duplex gauge. KEM-X isolator is standard. Lighted option available. 1.6% accuracy. Range 0-400.



▲ MC6 - 6" LIQUID FILLED MASTER PUMP GAUGE

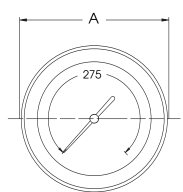
DPX-410 LIQUID FILLED DUPLEX GAUGE A

ORDERING GUIDE

- **PREFIX**
 - FA-LFP = Fire apparatus style liquid filled panel mount bright stainless steel bezel, 'ICD' internal compensating diaphragm and Kem-X freeze-proof feature.
- 1st **NUMBER -** (DIAL SIZE) 2 = 2.5" Dial

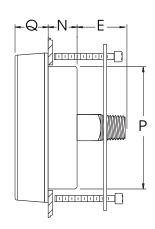
 - 3 = 3.5" Dial
 - 4 = 4.5" Dial
 - 6 = 6.0" Dial
- 2nd NUMBER (ACCURACY)
 - 1 = 1% Accuracy
- **3rd NUMBER (WETTED PARTS)**
 - O = Phosphor Bronze Tube with Brass Socket

- RANGE (SPECIFY BY LETTER)
 - A = 0.300 PSI
 - B = 0 400 PSI
 - C = 0 600 PSI
 - D = 30" 0 300 PSI
 - E = 30'' 0 400 PSI
 - F = 30" 0 600 PSI
- **FILL (PLEASE SPECIFY)**
 - G = Interlube Liquid Filled
 - D = Dry No Fill
- **OPTIONS (PLEASE SPECIFY)**
 - WOB = Reverse Dial, White on Black
 - IPG = Lighted Gauge. LED if required.
 - DPM = Shock Proof Movement in Dry Gauge
 - DOT = Swivel Elbow Installed. DOT Approved
- **EXAMPLE FA-LFP-210-C-G-WOB**



DIMENSIONS

DIAL	Α	Е	N	Р	Q	Panel Cut-out
2 1/2"	3.23"	1.06"	0.62"	2.63"	0.71"	2.69"
3 1/2"	4.23"	1.06"	0.62"	3.73"	0.71"	3.78"
4 1/2"	5.30"	1.06"	0.62"	4.80"	0.71"	4.85"
6"	6.81"	1.40"	1.20"	6.30"	0.71"	6.35"



SCBA SERIES



'LFP' SERIES LIQUID FILLED GAUGE

The original LFP Series gauge is designed for breathing air compressor applications where leak integrity and accuracy are critical. The Zytel case requires a 2.65" panel cut-out and matches FA Series fire apparatus gauges.

SPECIFICATIONS

- CASE MATERIAL Black Zytel, Stainless Steel Bezel, U-clamp panel mount
- INTERNAL COMPONENTS
 Brass or 316 Stainless Steel, Leak Tested
- CONNECTION
 1/4" Male NPT center back connection
- FILL FLUID
 Glycerin or Dry with dampened movement
- PRESSURE RANGES (Typical)
 0 to 200, 600, 1000, 3000, 5000, 7500, 10,000 PSI
 Dual scales also available

'LFP' SERIES BREATHING AIR COMPRESSOR GAGUE

'SC' SERIES LIQUID FILLED GAUGE 63mm STAINLESS CASE

'SC' Series gauges are designed for installations requiring a 63mm case diameter. The case will fit a 2.5" panel cut-out used for most 'imported' gauges.

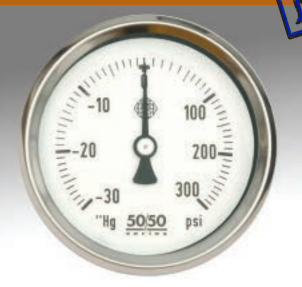
SPECIFICATIONS

- CASE MATERIAL
 Stainless Steel, 63mm, U-Clamp Panel Mount
- INTERNAL COMPONENTS
 Brass or 316 Stainless Steel, Leak Tested
- CONNECTION
 1/4" Male NPT center back connection
- **FILL FLUID**Glycerin or Dry with dampened movement
- PRESSURE RANGES (Typical)
 0 to 200, 600, 1000, 3000, 5000, 7500, 10,000 PSI
 Dual scales also available



50/50 SERIES

LIQUID FILLED PRECISION DRAFTING GAUGES



This unique gauge allows the most accurate vacuum readings available. Perfect for drafting. 50% of the scale shows precise vacuum reading.

Special construction also allows accurate pressure readings up to 300 PSI without damage to the vacuum side of the gauge when used in-line with pressurized water sources.

Conforms to proposed NFPA 1901, 2008 Edition new specifications.

SPECIFICATIONS

- CASE
 - 304 Stainless Steel. U-Clamp panel mounting 80mm (3.14") and 100mm (4.0") case sizes
- TEMPERATURE COMPENSATION

The 50/50 gauge has a unique internal rubber diaphragm which allows for full fill of the case while compensating for important ambient temperature conditions.

INTERNALS

Double phosphor bronze diaphragm for vacuum to 300 PSI service.

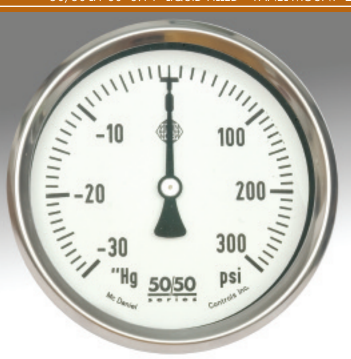
CONNECTION

1/4" Male NPT center back connection

- **FILL FLUID** Glycerin. Fully filled with internal temperature compensating diaphragm.
- DIAL 30"-0-300 (Scale as shown).
- OPTIONS

A matching 'Discharge' Gauge is available to complete the Master Gauge Set. Discharge Gauge has 'traditional' dial layout in range 0-400.

50/50-LFP-80 3.14" LIQUID FILLED - PANEL MOUNT A



50/50LFP-100 4" LIQUID FILLED - PANEL MOUNT A

Ask us about this exciting new innovation for Rural Fire Fighting when using lakes, ponds and other natural water sources.

MODEL NUMBERS:

50/50-LFP-80 = 3.14" Liquid Filled, Panel Mount, 30"-0-300 PSI. 50/50-LFP-100 = 4" Liquid Filled, Panel Mount, 30"-0-300 PSI.

* For matching master high pressure 'Discharge' guage, consult factory.

ACCESSORIES

MCR-40 - Polished Stainless Steel adapter ring allows retrofit applications in 4-5/8" master gauge panel holes.

SPECIFICATIONS

CASE

Rugged, one-piece cast brass case with integral socket and tube. No leak path.

BEZEL

Bright polished chrome plated trim ring

SOCKET

1/4" NPT Male - Brass 63mm - Center back connection 100mm - Lower back connection

- **BOURDON TUBE** Phosphor Bronze
- **LENS** Acrylic Temperature compensating membrane optional
- FILL FLUID Glycerin

DIAL

63mm (2.5") and 100mm (4.0") case sizes Black markings on White dial (BOW) White markings on Black dial (WOB)

ACCURACY

1.5 % Full Scale (63mm) 1 % Full Scale - ANSI Grade 1A (100mm)

MOUNTING

Panel mounting with studded case and onepiece mounting bracket

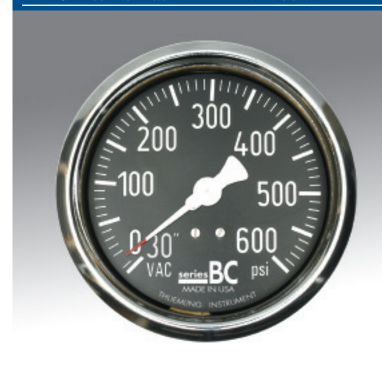
PRESSURE RANGES AVAILABLE

0-300, 0-400 and 0-600 PSI Pressure 30"-0-300, 30"-0-400 and 30"-0-600 PSI Compound

Custom Logo available on dial



BC-LFP-63 2.5" LIQUID FILLED - PANEL MOUNT



▲ BC-LFP-100 4.0" LIQUID FILLED - PANEL MOUNT (WOB Option)

WARRANTY

- LEAK PROOF To maintain the integrity of the hermetically sealed case, therefore preventing leakage sealed case, therefore preventing leakage.
 - NON-YELLOWING To retain optical clarity of pressure gauge liquid fill, therefore preventing discoloration.

3 YEARS:

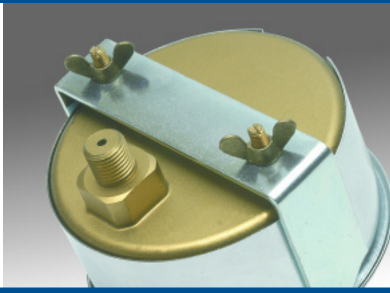
- To be free from defects in material and workmanship.
- To remain within cataloged accuracy specifications.
- To operate within the published performance specifications.

BC SERIES

ONE PIECE CAST BRASS CASE

ELIMINATES LEAK PATHS (STANDARD)

The BC Series offers a one piece cast brass case. The socket is cast into the case, eliminating the possibility of leakage at the back under any conditions. This is the most rugged construction in the industry, and offers our lifetime 'NO LEAKAGE' warranty.



▲ ONE PIECE CAST BRASS CASE - REAR DETAIL

ORDERING GUIDE

PREFIX

BC-LFP = Fire apparatus style liquid filled panel mount in cast brass case with bright chrome ring and phosphor bronze bourdon tube.

DIAL SIZE

63 = 63 mm (2.5") Dial100 = 100 mm (4") Dial RANGE - (SPECIFY BY LETTER)

A = 0.300 PSI

B = 0 - 400 PSI

C = 0 - 600 PSI

D = 30" - 0 - 300 PSI

E = 30" - 0 - 400 PSI

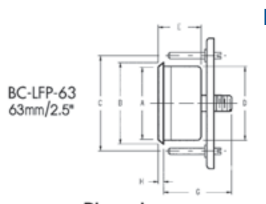
F = 30" - 0 - 600 PSI

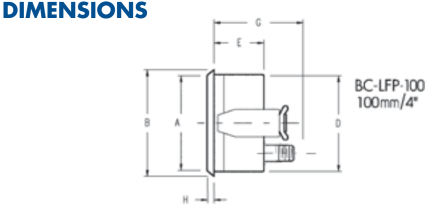
• **OPTIONS** - (PLEASE SPECIFY)

WOB = Reverse Dial, White on Black

EXAMPLE

BC-LFP-63-F-WOB





Dimensions:

TYPE/SIZE	WEIGHT	KEY	Α	В	С	D	E	G	Н	J
BC-LFP-63	0.66 lbs.	mm	63	68	71	63	38	61	3.1	50
63mm/2.5*	U.00 IDs.	in	2.5	2.68	2.80	2.48	1.50	2.40	.12	1.97
BC-LFP-100	2.43 lbs.	mm	100	107		101	47	74	3.5	60
100mm/4"	2.43 IDS.	in	4.0	4.21		3.98	1.85	2.91	.14	2.36

EG SERIES

SHOCK PROOF ELECTRICAL GUAGES



CASE - Uses the Zytel case housings from our 'original' FA Series gauges. Matches, and is interchangeable with, standard mechanical FA-Series fire apparatus gauges.

BEZEL - Bright Stainless Steel

MOUNTING - U-Clamp Panel Mount Style

DIAL SIZES - 2-1/2" or 4-1/2"

INPUT SIGNAL - 12 Volt DC

RANGES* 2-1/2" - 0-600

4-1/2" - 30"-0-600

Use with OPT Pressure Transducer
*Other ranges available upon request.

'EG' SHOCK PROOF ELECTRICAL GAUGE

The first 'Affordable' electrical pressure indicator to combine the accuracy of electronics with the easy reading of your familiar mechanical gauge

- Ideal for severe weather applications
- No piping required
- Ultimate accuracy from electronics
- OEM priced



▲ 'EG' SERIES GAUGE - REAR DETAIL



'OPT' SERIES PRESSURE TRANSDUCER

CONNECTION - 1/4" NPT Male Stainless Steel

HOUSING - Waterproof, NEMA IV Rated

ACCURACY - 1/2% of Span

OUTPUT - .5 - 4.5 Volts. Compatible with EG gauges.

CABLE - 5' cable. (longer available) NEMA connectors

RANGES* - 0-600 and 30"-0-600

STOCK LIST

COMMON GAUGE PART NUMBERS

FA SERIES 'Origi	P. 1-4				
2.5" Gauges	Panel Mounted (1/4" MNP				
PART NUMBER	RANGE	DIAL	STOCK		
1523932	30" - 0 - 400	White	*		
1523933	30" - 0 - 600	White	*		
1523971	0 - 400	White	*		
1523934	0 - 600	White	*		
1523936	30" - 0 - 400	Black			
1523937	30" - 0 - 600	Black			
1523970	0 - 400	Black			
1523938	0 - 600	Black			
0 = " 0		1 / 5 / 6 //			

3.5" Gauges	Panel Mounted (1/4" MNPT)				
PART NUMBER	RANGE	DIAL	STOCK		
1553940	30" - 0 - 400	White	*		
1553941	30″ - 0 - 600	White	*		
1553951	0 - 400	White	*		
1553943	0 - 600	White	*		
1553948	30" - 0 - 400	Black			
1553945	30″ - 0 - 600	Black			
1553947	0 - 400	Black			
1553950	0 - 600	Black			
		1 /			

4.5" Gauges	Panel Mounted (1/4" MNPT)				
PART NUMBER	RANGE	DIAL	STOCK		
1583952	30" - 0 - 400	White	*		
1583953	30″ - 0 - 600	White	*		
1583962	0 - 400	White	*		
1583954	0 - 600	White	*		
1583960	30" - 0 - 400	Black			
1583956	30″ - 0 - 600	Black			
1583959	0 - 400	Black			
1583961	0 - 600	Black			

FA SERIES Large	P. 5				
6" Gauges	Panel Mounted (1/4" MNPT)				
PART NUMBER	RANGE	DIAL	STOCK		
SM 50200	30″ - 0 - 400	White	*		
SM 50205	30″ - 0 - 600	White	*		
SM 50210	0 - 600	White			
SM 50215	30" - 0 - 400	Black			
SM 50220	30" - 0 - 600	Black			

SCBA SE	P. 6				
63mm	2.5"	Panel Mounted (1/4" MNPT)			
PART #	PART #	RANGE	DIAL	STOCK	
SW10060	4208198	0 - 200	White	*	
SW10065	4211721	0 - 600	White	*	
SW10070	4214948	0 - 2000	White	*	
SW10075	2521492	0 <i>- 75</i> 00	White	*	
SW10080	1528653	0 <i>- 75</i> 00 SCBA	White w/ Color Zones	*	
SW10085	4222005	0 - 10,000	White	*	
63mm	2.5"	Stem Mount	ed (1/4″	MNPT)	
PART #	PART #	RANGE	DIAL	STOCK	
SW10089	4119912	0 <i>- 75</i> 00	White	*	
SW10090	4120936	0 - 10,000	White	*	

50/50 SERIES Drafting Gauges					
80mm Gauges	Panel Mounted (1/4" MNPT)				
PART NUMBER	RANGE	DIAL	STOCK		
SM50110	30" - 0 - 300	White	*		
SM50130	0 - 400	White	*		
100mm Gauges	Panel Mount	ed (1/4″	MNPT)		
PART NUMBER	RANGE	DIAL	STOCK		
SM50100	30" - 0 - 300	White	*		
SW23995	0 - 400	White	*		

BC SERIES Brass	P. 8-9			
2.5" Gauges	Panel Mounted (1/4" MNPT)			
PART NUMBER	RANGE	DIAL	STOCK	
SW22501	30" - 0 - 400	White	*	
SW22541	30" - 0 - 600	White	*	
SW22500	0 - 400	White	*	
SW22540	0 - 600	White	*	
SW22505	30" - 0 - 400	Black	*	
SW22545	30" - 0 - 600	Black	*	

4" Gauges	Panel Mountea (1/4" MNPI)				
PART NUMBER	RANGE	DIAL	STOCK		
SW24000	30" - 0 - 400	White	*		
SW24049	30" - 0 - 600	White	*		
SW24005	30" - 0 - 400	Black	*		
SW24055	30" - 0 - 600	Black	*		

Note: Insert these gauge requirements into your apparatus specification to ensure you get the latest innovations in fire apparatus pressure gauges.

FA SERIES

FIRE APPARATUS PRESSURE GAUGE

All pressure gauges for the water pumping system shall be manufactured by Thuemling Instruments (no exceptions). They shall be fully filled with pulse and vibration dampening Interlube to lubricate the internal mechanisms to prevent lens condensation and to ensure proper operation to minus 40 degrees F. The Zytel nylon cases shall be temperature compensated with an internal breathing diaphragm to permit fully filled cases and to allow a rigid lens with a distortion free viewing area.

To prevent internal freezing and to keep contaminants from entering the gauge, the stem and Bourdon tube shall be filled with low temperature oil and be sealed from the water system using an isolating diaphragm located in the stem (no exceptions).

Individual 2 1/2" or 3 1/2" (delete one) line gauges for each 1-1/2" or larger discharges shall be supplied and mounted adjacent to the discharge valve control handle. A removable bright metal or color coded trim ring (color specified by the fire department) shall be supplied for each gauge.

Two 4 1/2" master pump gauges shall be supplied and mounted in close proximity to the throttle, primer, and engine instrumentation. The intake gauge shall be to the left of the discharge gauge. Bright metal trim rings shall be supplied with each gauge.

To add 'lighted' option, insert the following at the end of the specification:

"Gauges to be supplied with internal, back-lit 12 volt lighting. Replaceable, incandescent or LED bulb in water resistant holder."

BC SERIES

BRASS CASE FIRE APPARATUS GAUGE

All pressure gauges for the water pumping system shall be manufactured by Thuemling Instruments (no exceptions) and be one piece brass construction. They shall be filled with pulse and vibration dampening Interlube to lubricate the internal mechanisms, to prevent lens condensation and to ensure proper operation to minus 40 degrees F. The cast brass cases shall be temperature compensated with a small bubble and have a rigid lens with distortion free viewing area.

Individual 63 mm line gauges for each 1-1/2" or larger discharges shall be supplied and mounted adjacent to the discharge valve control handle. A bright metal trim ring shall be supplied with each gauge.

Two 100mm master pump gauges shall be supplied and mounted in close proximity to the throttle, primer, and engine instrumentation. The intake gauge shall be to the left of the discharge gauge. Bright metal trim rings shall be supplied with each gauge.

50/50 SERIES

FIRE APPARATUS DRAFTING GAUGE

The **50/50 Series** Drafting Gauge, as manufactured by Thuemling Instruments (no exceptions) shall be supplied with a centered needle and expanded vacuum area. Vacuum and pressure viewing area shall be equal. They shall be filled with pulse and vibration dampening Interlube to lubricate the internal mechanisms, to prevent lens condensation and to ensure proper operation to minus 40 degrees F. The stainless steel cases shall be temperature compensated with a small bubble and have a rigid lens with distortion free viewing area.

Two 100mm master pump gauges shall be supplied and mounted in close proximity to the throttle, primer, and engine instrumentation. The intake gauge shall be to the left of the discharge gauge. Bright metal trim rings shall be supplied with each gauge.

Individual 80mm line gauges for each 1-1/2" or larger discharges shall be supplied and mounted adjacent to the discharge valve control handle. A bright metal trim ring shall be supplied with each gauge.

To specify 50/50 Series for Master Pump gauges only:

Eliminate 'individual line gauge' paragraph from this section, and use 'individual line gauge' paragraph from FA or BC Series specifications.

OUR STORY

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 1980s. The SPAN gauge became the "standard" of the industry and was used by most major fire truck manufacturers through-out the country.

In 1995 SPAN shifted its focus to new fields such as the growing electronic and semiconductor markets. Gauges for the fire truck industry were then offered by an exclusive distribution and assembly partner who specialized in related products for the fire truck marketplace. A few years later the partner bought out SPAN's interest in the fire truck gauge product line.

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 has over 40 years of experience in the OEM pressure and temperature gauge field. From their new facility in Waukesha, Wisconsin, over the last seven years they have supplied over a million new generation SPAN Industrial gauges to the harshest environments such as construction equipment, mobile hydraulics, mining and process industries. The SPAN Industrial gauge has been strengthened, refined and many NEW options and features have been added.

Today, we are proud to introduce the new generation of the "one that started it all", the original 'Series FA' fire apparatus liquid filled pressure gauge. In addition, we offer NEW innovative products and features unique to the fire fighting environment. Come see "what's new" in fire truck pressure instrumentation.

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

CONTINUOUS DEVELOPMENT AND REFINEMENT OF OUR PRODUCTS MAY RESULT IN SPECIFICATION CHANGES WITHOUT NOTICE.

THUEMLING INSTRUMENT GROUP, INC. • P.O. Box 1625 • Waukesha, WI 53187-1625, USA Telephone: 262-547-1789 • Toll Free: 1-800-686-1789 • Fax: 262-547-6493