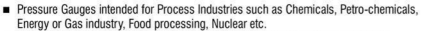
# **Bourdon Sensing Pressure Gauges** MODEL: BSPG (Dry Case)

FRANCE

# LFBSPG (Liquid Filled Case)

# **Features**

- Compliance to latest EN-837 standard
- Range: (-)1 to 1600 kg/cm<sup>2</sup>
- Bourdon in SS316 Ti as standard providing better mechanical properties guaranteeing repeatability and accuracy
- Accuracy ±1% FSD (Standard), ± 0.5% FSD on request
- Unit of measurement kg/cm<sup>2</sup>, bar, psi, kPa, MPa



These pressure gauges have been designed to satisfy requirements to operate in aggressive environment.



# **Specifications**

| Ref. Standard           | EN-837   |
|-------------------------|--|
| Dial                    | 100 mm / 150 mm in Aluminium, white background,            |
|                         | black markings   |
| Case                    | SS304 / SS316 with bayonet bezel                           |
|                         | Phenol with screwed bezel                                  |
| Protection              | IP-68 (IS:13947 part I / IEC:60529)                        |
| Window                  | Safety glass (Shatter proof / Toughened glass)             |
| Bourdon                 | SS316, SS316 Ti, SS316L, Monel                             |
| Socket                  | 22mm Square in SS316, SS316 Ti,                            |
|                         | SS316L, Monel  |
| Movement                | SS304, SS316   |
| Range                   | As per EN 837 (refer table) minimum span 0.6               |
| 101111001.              | kg/cm2, maximum 1600 kg/cm2                                |
| Connection              | 1/2" NPT (M) as standard* (other optional)                 |
| Accuracy                | ±1% FSD (0.5% on request)                                  |
| Over range              | As per EN 837  |
| Zero adjustment         | Micrometer Pointer   |
| Blow out disc           | Provided (on top)  |
| Temperature suitability | Ambient (-)20°C to 60°C, Media 200°C                       |
| Temperature Effect      | Within $\pm 0.4\%$ FSD/10°C, when temperature changes from |
| ā                       | reference temperature of 20°C (as per EN-837 standard)     |
| Optional                | IBR certification  |
| ALEX-BUSINESS SOCIETY   | Maxima pointer   |
|                         | NACE compliance  |
|                         | External Knob for zero setting                             |
|                         | Built in Snubber   |
|                         | Built in Gauge Saver                                       |
|                         | Liquid filled Case (SS case only)                          |
|                         | Vacuum Protection  |
|                         | CE   |
|                         | Atex   |
| * For ranges above 1000 | har connection shall be 1/2"RSP(M)                         |

<sup>\*</sup> For ranges above 1000 bar, connection shall be 1/2"BSP(M) with Bottom Entry only

# Ranges

| Gauge       | bar, kg/cm2   | Least count |  |
|-------------|---------------|-------------|--|
|             | (-)1 to 0     | 0.02        |  |
| V.          | -760 to 0mmHg | 20          |  |
| Compound    | (-)1 to 0.6   | 0.05        |  |
|             | (-)1 to 1.5   | 0.05        |  |
|             | (-)1 to 3     | 0.10        |  |
|             | (-) 1 to 5    | 0.10        |  |
|             | (-)1 to 9     | 0.20        |  |
|             | (-)1 to 15    | 0.50        |  |
|             | (-)1 to 24    | 0.50        |  |
|             | (-)1 to 39    | 1.0         |  |
| Pressure    | 0 to 0.6      | 0.01        |  |
| Gauge       | 0 to 1        | 0.02        |  |
| ('C' shaped | 0 to 1.6      | 0.05        |  |
| Bourdon)    | 0 to 2.5      | 0.05        |  |
|             | 0 to 4        | 0.10        |  |
|             | 0 to 6        | 0.10        |  |
|             | 0 to 10       | 0.20        |  |
|             | 0 to 16       | 0.50        |  |
|             | 0 to 25       | 0.50        |  |
|             | 0 to 40       | 1.0         |  |
|             | 0 to 60       | 1.0         |  |
| Pressure    | 0 to 100      | 2.0         |  |
| Gauge       | 0 to 160      | 5.0         |  |
| Coil type   | 0 to 250      | 5.0         |  |
| Bourdon     | 0 to 400      | 10.0        |  |
|             | 0 to 600      | 10.0        |  |
|             | 0 to 800      | 20.0        |  |
|             | 0 to 1000     | 20.0        |  |
|             | 0 to 1600     | 50.0        |  |

# **Ordering Information**

### MODEL

### **BASIC MODEL CODE**

**BSPG** Dry Case LFBSPG Liquid Filled Case

#### MOUNTING

- V Bottom Entry, Local Mounting
- S Bottom Entry, Surface Mounting
- Y Bottom Entry, 2" Pipe Mounting
- C Back Entry, Local Mounting
- Back Entry, Flush Panel Mounting

### **DIAL SIZE**

100 - 100 mm 150 - 150 mm

### CASE

S4S SS 304 S6S SS 316 PHN Phenolic

#### BOURDON

S6S SS 316 **S6L** SS 316L **S6T** SS 316Ti MN4 Monel

#### SOCKET

S6S SS 316 **S6L** SS 316L **S6T** SS 316Ti MN4 Monel

### MOVEMENT

S4S SS 304 S6S SS 316

|        |      |      | CO   | NNECTI    | ON   |              |      |
|--------|------|------|------|-----------|------|--------------|------|
| Conn   | Code | Size | Code | Type      | Code | Male/ Female | Code |
| Thread | T    | 1/4" | 06   | NPS       | NS   | Male         | M    |
|        |      | 3/8" | 10   | NPT       | NT   | Female       | F    |
|        |      | 1/2" | 15   | BSP       | BP   |              |      |
|        |      | 3/4" | 20   | BSPT      | BT   |              |      |
|        |      | 1"   | 25   | JIS-PF    | PF   |              |      |
|        |      | M20  | M20  | JIS-PT    | PT   |              |      |
|        |      |      |      | Gas       | GS   |              |      |
|        |      |      |      | R         | RR   |              |      |
|        |      |      |      | Rp        | RP   |              |      |
|        |      |      |      | Pitch 1.5 | C    |              |      |

e.g. For 1/2"NPT(M), Code: T15NTM For M20x1.5 (F), Code: TM20CF

| - | - | - |   |    |
|---|---|---|---|----|
| 0 | • |   | m |    |
|   |   |   |   | 14 |
|   |   |   |   |    |

A05 Accuracy ±0.5%FSD

ATX Atex

**BGS** Built In Gauge Saver

BOB Blow out disc at back

BSN Built In Snubber

**CLB** Colour Band

**CEM** CE marking

DC2 Silicone Oil Filled Case

**DUS** Dual Scale

**EXZ** External Knob for Zero Adjustment

FLG Flanged Process Conn

**GLY** Glycerine filled Case

IBR IBR

MXP Maxima pointer with Acrylic Window

NAC NACE

**OXY** 02 Cleaning

OR5 150% FSD Over range

PHD Phenolic / Plastic Dial

**S4D** SS DIAL (SS304)

**S6D** SS DIAL (SS316)

VCP Vacuum Protection

Nil

CSU Chemical Seal

ACC Accessory

XXX Other

## UNIT

KSC kg/cm2(g) BAR bar(g)

PSI psi(q)

kPa(g) **KPA** 

MPA MPa(g)

MBR mbar(g)

MMW mm WC(g)

CMW cm WC(g) MWC m WC(g)

INW inch WC(q)

MMH mm Hg(g) CMH cm Ha(a)

INH

inch Hg(g)

Other (Please specify)

#### RANGE

Please select from Table

| FLG - FLANGE |      |        |      |         |      |        |      |
|--------------|------|--------|------|---------|------|--------|------|
| Conn         | Code | Size   | Code | Rating# | Code | Facing | Code |
| Flange       | F    | 1/2"   | 15   | 150     | Α    | RF     | RF   |
|              |      | 3/4"   | 20   | 300     | В    | FF     | FF   |
|              |      | 1"     | 25   | 600     | C    | RTJ    | RJ   |
|              |      | 1-1/2" | 40   | 900     | D    | LT     | LT   |
|              |      | 2"     | 50   | 1500    | Е    | LG     | LG   |
|              |      | 3"     | 80   | 2500    | F    |        |      |

Sample Model Code: BSPG-V-150-S4S-S6S-S6S-S4S-T15NTM-(0-10)-BAR-B0B

e.g. For 40 NB 300# RF flange, Model Code: F40BRF