Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom. budenberg.co.uk sales@budenberg.co.uk +44 (0)161 777 7300

Model: 736

The Classic range of Pressure Gauges has been designed to meet the high demands of the process industry.

From harsh corrosive chemical applications to general engineering uses, the Classic combines a high specification with a very cost effective price.

The standard unit incorporates 316 stainless steel wetted parts that are housed within a liquid fillable 316 stainless steel case. Standard units are available as dual scale bar and psi but custom scales can be supplied. 316L wetted parts and cases are available as an option.

Available with a wide range of accessories including: Syphons, Snubbers, Gauge Savers, Manifolds, Diaphragm Seals etc ensures that Budenberg can provide you with the right product to suit any individual application or requirement.

#### Size

100 mm (4") & 150mm (6")

#### Mounting

Direct, Flush or Surface

# Case & Bezel

One-piece open front case in 316 Stainless Steel with a safety blow out disc in the back. Polished Bezel with Bayonet Locking mechanism. 316L wetted parts and cases are available as an option.

# Scale Ranges

0 to 1 bar to 0 to 1400 bar or equivalent units of pressure / vacuum are available

## **Pressure Element**

≤80 Bar – 316 Stainless Steel Bourdon Tube ≥81 Bar - 316 Stainless Steel Coil 316L wetted parts and cases are available as an option.

### Overload

Units withstands overload pressure up to 130% of FSD 150% of FSD is optional. Please refer to our sales office

# Pressure Connection

3/8", or 1/2" NPT as standard in stock Other types available by order

### **Accuracy Class**

CL:1 1.0% of FSD as defined in EN837-1 as standard CL: 0.5% available as an additional cost option

### Temperature

Operating: -40 to +60 °C Storage: -40 up to +100 °C

Options: for lower or higher operating temperatures,

please contact our Sales Office

# **CLASSIC PROCESS GAUGE**



# **Temperature Effect**

Max 0.4% / 10K

#### Dia

White Anodised Aluminium marked in black finish Dual scale bar / psi is standard but customised dials are available

### Pointer

Black Aluminium Micrometer Adjustable Pointer

# Movement

304 Stainless Steel Construction

Options: Case filling with glycerine or other fluids is available

Viscous Damped Movement is available

# Window

Toughened Safety Glass

# **Environmental Rating**

IP67 as defined in EN 60 529

### Traceability

All instruments are individually calibrated A Certificate of Conformity is Supplied Free of Charge

# Certification available

BS EN 10204 3.1B Material Certification Point by Point Test Certificate

### Safety

All units are manufactured to comply with EN 837-1 specification and other regulatory standards including PED.

### Installation instructions

Refer to EN 837-2

Budenberg Gauge Co. Ltd. Budenberg Gauge Pvt. Ltd. Budenberg Gauge Asia

Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom.

Tel: +44 (0)161 777 7300 Email: sales@budenberg.co.uk Website: www.budenberg.co.uk Budenberg Gauge Pvt. L 299-300, IInd Main Road, Nehru Nagar,

Nehru Nagar, Old Mahabalipuram Road ( OMR) , Chennai - 600 096, Tamil Nadu , India

Tel : +91 44 24541074 Tel/Fax: +91 44 24541075 Email: sales@budenberg-gauge.in Budenberg Gauge Asia Pacific Ltd

Unit 7A G/F Cheung Fat Ind Bldg 64-76 Larch St Tai Kok Tsui Kln Hong Kong

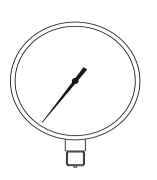
Tel: +852 3709 0020 Email: sales@budenberg-gauge.asia

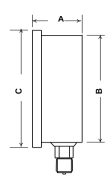
Budenberg Middle East LLC

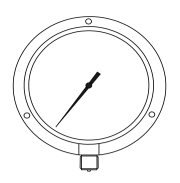
PO Box 18980 Dubai United Arab Emirates Tel: +971 4 2511670

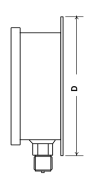
Email: sales@budenberg-me.org

**Dimensions** Model: 736



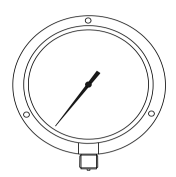


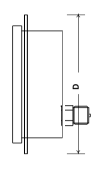




Direct Mounting

Surface Mounting





Flush Mounting

Model No	Α	В	С	D	Hole Diam	PCD	Weight
100mm 736 (Dry Case)	49	99	111	134	6.0	118	0.5 kg
100mm 736 (Filled Case)	49	99	111	134	6.0	118	0.9 kg
150mm 736 (Dry Case)	49	149	160	186	6.0	168	1.0 kg
150mm 736 (Filled Case)	49	149	160	186	6.0	168	1.9 kg

# Standard Stock units - 100 mm, Dual Scale bar / psi

Stock No	Range	Connection
73601.01/2N	0 - 1.0 bar	1/2 " NPT m
73601.61/2N	0 - 1.6 bar	1/2 " NPT m
73602.51/2N	0 - 2.5 bar	1/2 " NPT m
73604.01/2N	0 - 4.0 bar	1/2 " NPT m
73606.01/2N	0 - 6.0 bar	1/2 " NPT m
736010.01/2N	0 - 10 bar	1/2 " NPT m
736016.01/2N	0 - 16 bar	1/2 " NPT m
736025.01/2N	0 - 25 bar	1/2 " NPT m
736040.01/2N	0 - 40 bar	1/2 " NPT m
736060.01/2N	0 - 60 bar	1/2 " NPT m

### Accessories

Budenberg can supply a full range of gauge accessories and manifolds that include:

Externally Adjustable Snubber U' and Scroll syphons Overload Protection Valves Gauge Swivel Adaptors Needle Valves

Ball Valves

Block & Bleed Manifolds Diaphragm

Specifications and dimensions in this leaflet, are subject to change without prior notice.

Please contact our Sales Office for any special requirements including units for operation on special services, higher temperature operation or customised dials.,

Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom.

Tel: +44 (0)161 777 7300 Email: sales@budenberg.co.uk Website: www.budenberg.co.uk

# Budenberg Gauge Co. Ltd. Budenberg Gauge Pvt. Ltd. Budenberg Gauge Asia

299-300, Ilnd Main Road, Nehru Nagar, Old Mahabalipuram Road ( OMR) , Chennai - 600 096, Tamil Nadu , India

Tel : +91 44 24541074 Tel/Fax: +91 44 24541075 Email: sales@budenberg-gauge.in

# Pacific Ltd

Unit 7A G/F Cheung Fat Ind Bldg 64-76 Larch St Tai Kok Tsui Kln Hong Kong

Email: sales@budenberg-me.org Tel: +852 3709 0020 Email: sales@budenberg-gauge.asia

Budenberg Middle East LLC

PO Box 18980 Dubai United Arab Emirates Tel: +971 4 2511670