# Forged brass mining gauge



## Application:

■ For mining equipment and plants (hydraulic roadway (troagus

### Features:

- Rugged, 2" (50mm) forged brass case and connection
- Forged brass case and socket
- Glycerin filled
- 3 coloured zone dial for easier pressure reading
- 0-9,000 psi/bar

### Specifications:

Dial size: 2"

Accuracy class: 2.5%

One piece forged brass Case:

Wetted parts: Brass

Liquid fill: l ens

Pointer:

Glycerin standard Polycarbonate

Aluminum. anodized black Connection:

Over pressure limit:

Working Pressure: Ambient/Process:

Temperature: Enclosure Rating: 3/8" steck-o connection, quick connect

with sealing o-ring and PTFE wahser

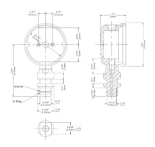
(bottom connection) 25% of full scale value

Maximum 70% of full scale value

-4°F to 150°F (-20°C to 65°C) glycerin-filled

-40°F to 150°F (-40°C to 65°C) dry IP65

### Dimensions:



## Stainless steel case brass socket mining gauge



40mm DN10 50mm DN10

## Application:

For mining equipment and plants (hydraulic roadway support)

### Features:

- 1.5". 2" stainless steel case brass socket
- Glycerin filled
- 3 coloured zone dial for easier pressure reading
- 0 600bar

### Specifications:

Dial size: 1.5",2"

Accuracy class: 2.5%
Case: Stainle

Case: Stainless steel
Wetted parts: Brass DN6 or DN10

Liquid fill: Glycerin standard
Lens: Polycarbonate
Pointer: Aluminum.

anodized black

Connection:

Ambient/Process:

Temperature: Enclosure Rating: 3/8" steck-o connection, quick connect

with sealing o-ring and PTFE wahser

(bottom connection)

Over pressure limit: 25% of full scale value

Working Pressure: Maximum 70% of full scale value

-4°F to 150°F (-20°C to 65°C) glycerin-filled -40°F to 150°F (-40°C to 65°C) dry

IP65

#### Dimensions







40mm DN10



