Pressure gauge cocks isolate the pressure gauge from the pressure media in order to enable inspection or replacement of the gauge where the pressure is continuously pulsating.

These gauge cock can be used to isolate the gauge from process or to bypass the process for gauge maintenance.

**Special Features**

- Variety of process connections
- Variety of sizes to suit the application
- Different options to suit technical requirements

**Industrial Applications**

- Petroleum industries
- Thermal / nuclear / hydro-power stations
- Iron and steel industries
- Steam boilers, steam traps etc.
- Chemical process industries
Mounting Options

Three way (F x F x F)

Two way (M x F)

Three way (F x F x M)

Two way (F x F)
Ordering Information

**Type**
- 2 Way: 1
- 3 Way: 2

**Instrument Connection Size**
- M20 x 1.5P: 1
- 1/4": A
- 3/8": B
- 1/2": C

**Instrument Connection Type**
- NPT(M): A
- BSP(M): B
- BSPT(M): C
- NPT(F): D
- BSP(F): E
- BSPT(F): F
- Metric thread(M): M
- Metric thread(F): T

**Process Connection Size**
- M20 x 1.5P: 1
- 1/4": A
- 3/8": B
- 1/2": C

**Process Connection Type**
- NPT(M): A
- BSP(M): B
- BSPT(M): C
- NPT(F): D
- BSP(F): E
- BSPT(F): F
- Metric thread(M): M
- Metric thread(F): T

**Gauge Cock Material of Construction**
- Without bleed hole: O
- 3 mm hole: 3
- 1/4" NPT(F): A
- 1/4" BSP(F): B
- 3/8" NPT(F): C
- 3/8" BSP(F): D
- 1/2" NPT(F): E
- 1/2" BSP(F): F
- 1/2" BSPT(F): G

**Gauge Cock Material of Construction**
- SS 316: I
- SS 316L: L
- SS 304: S

**Tests and Certificates**
- IBR: I
- NACE: N
- Third party inspection: T
- Not applicable: A

Ordering example: GC1CDCAOSA (Standard)