BLOCK & BLEED VALVE



MODEL CODE : KGV8

KGV8 type gauge valve is a block and bleed needle pattern gauge valve with specially designed integral bleed of M8. Ideal for use on applications requiring bleeding or venting of media. Self centering needle non-rotating, on the valve seat. The conical metal tip (stem type CT) press fitted ensures perfect alignment for positive bubble tight shut-off. Standard end connections are male inlet and female outlet or female inlet and female outlet from 1/4" to 3/4".

Technical Specifications

| Design Pressure | : 6000 PSI |
|-------------------|---|
| Max temp. | : 240°C |
| Material | : Stainless Steel |
| Stem | : (CT) Conical tip press fitted hard chrome plated. |
| Gland Packing | : PTFE |
| Stem packing area | : Burnished finish for smooth valve operation. |
| Safety Feature | : Back seating for Preventing stem blowout. |
| | |

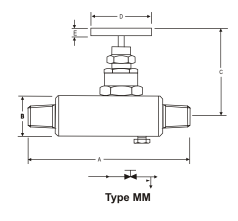


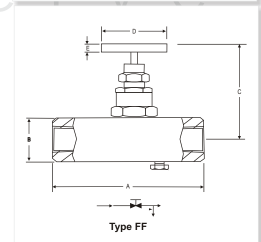
→──<mark>─</mark>─_↓→ Type MF

| Туре | Length A | Width B | Height (open) Max., C | Handle D | Handle OD E |
|------|---|--|---|---|--|
| FxF | 70 | 25 | 63 | 40 | 10 |
| MxF | 70 | 25 | 63 | 40 | 10 |
| MxM | 75 | 25 | 63 | 40 | 10 |
| | | | | | |
| FxF | 70 | 25 | 63 | 40 | 10 |
| MxF | 70 | 25 | 63 | 40 | 10 |
| MxM | 75 | 25 | 63 | 40 | 10 |
| | | | | | |
| FxF | 75 | 32 | 83.6 | 50 | 12 |
| MxF | 83 | 32 | 83.6 | 50 | 12 |
| MxM | 88 | 32 | 83.6 | 50 | 12 |
| | | | | | |
| FxF | 75 | 38 | 86.6 | 50 | 12 |
| MxF | 83 | _ 38 | 86.6 | 50 | 12 |
| MxM | 88 | 38 | 83.6 | 50 | 12 |
| | FxF MxM FxF MxM FxF MxF MxF MxF MxM FxF MxK | Type A FxF 70 MxF 70 MxM 75 FxF 70 MxF 70 MxF 70 MxF 70 MxF 70 MxF 70 MxM 75 MxF 83 MxF 83 MxF 75 MxF 83 FxF 75 MxF 83 | Npe A B FxF 70 25 MxF 70 25 MxM 75 25 MxM 75 25 FxF 70 25 MxF 75 32 FxF 75 32 MxF 83 32 MxM 88 32 FxF 75 38 MxF 83 38 | Npe A B Max., C FxF 70 25 63 MxF 70 25 63 MxM 75 25 63 MxM 75 25 63 MxM 75 25 63 FxF 70 25 63 MxF 70 25 63 MxF 70 25 63 MxF 70 25 63 MxF 70 25 63 MxM 75 25 63 MxM 75 25 63 MxM 75 32 83.6 MxF 83 32 83.6 MxM 88 32 83.6 MxM 88 32 83.6 MxM 83 32 86.6 MxF 83 38 86.6 | Hype A B Max., C D FxF 70 25 63 40 MxF 70 25 63 40 MxH 75 25 63 40 MxM 75 25 63 40 MxM 75 25 63 40 MxF 70 25 63 40 MxF 75 32 83.6 50 MxF 83 32 83.6 50 MxM 88 32 83.6 50 MxM 88 32 83.6 50 FxF 75 38 86.6 50 MxF 83 38 86.6 50 |

All dimensions are in mm. <u>Applications</u>

- Installation of instrument and gauge.
- isolation of Instrument.
- Venting of Instrument.





Optional : KGV 10 - High pressure valves for 10,000 psi pressure KGV 20 - High pressure valves for 20,000 psi pressure

Note : Other combination sizes available on request. Please contact us for more details.



MANIFOLDS



BLOCK & BLEED VALVE

MODEL CODE : KGV8

HOW TO ORDER BASIC MODEL : KGV8, KGV10, KGV20

| Body Material | Stem Packing | Size | Connections (inlet x outlet) | Threads | | | | | |
|-----------------------|--------------|---------------------|------------------------------|-------------------------------------|--|--|--|--|--|
| C = Carbon Steel | P = PTFE | 24 = 1/4" x 1/4" | FF = Female x Female | N = NPT (ANSI B 1.20.1) | | | | | |
| S = SS 316 | G = Grafoil | 33 = 3/8" x 3/8" | MF = Male x Female | P = BSPP | | | | | |
| S4 = SS 304 | | 44 = 1/2" x ½" | $MM = Male \times Male$ | (BS 2779, ISO 228/1) | | | | | |
| SL = SS 316L | | 46 = 1/2" x $3/4$ " | SW = Socket Weld | $B = BSPT \ (BS \ 21, \ ISO \ 7/1)$ | | | | | |
| M4 = Monel 400 | | 64 = 3/4" x ½" | | | | | | | |
| M5 = Monel 500 | | 66 = 3/4" x $3/4$ " | | | | | | | |
| H = Hastelloy C | | | | | | | | | |
| OPTIONS | | | | | | | | | |
| IE : Handle circular. | | | | | | | | | |

- TF : Compliance to NACE standard MR-0175.
- SG : For Oxygen service, valves are supplied cleaned, degreased and suitably packed.
- GH : Material test certificate
- GO : Hydro test certificate
- D4 : 1/4" NPT (M) Drain Plug instead of M8 bleed
- BLD4 : Bleeder 1/4" NPT (Male)
- PV : IBR Approval

Ordering Example:

To place an order simply refer to the codes in the table.

| Valve Type | : Boo | dy Materia | al + | Stem Packing | + | Size | + | Connections | + | Threads | + | Options | |
|------------|-------|------------|------|--------------|---|------|---|-------------|---|---------|---|---------|-----------------------|
| KGV8 | + | S | + | Р | ÷ | 44 | + | MF | + | N | + | GH | = KGV8-S-P-44-MF-N-GH |
| Note - | | | | | | | | | | | | | |

The weld prepared types are available with a male-or-female plain end - suitable for socket weld, or male butt weld end. Always specify pipe schedule and further requirements when ordering valves for welded or Flange connections. Panel mounting option for installation in racks and panels.

Standard Valve Materials

| Valve | Body | Bonnet | Stem | Tip |
|-----------------|---------|---------|--------|--------|
| Carbon Steel | CS A105 | CS A105 | SS 304 | SS 304 |
| Stainless Steel | SS 316 | SS 316 | SS 316 | SS 316 |

