

## 2VM – Pipe to Flange 🔀

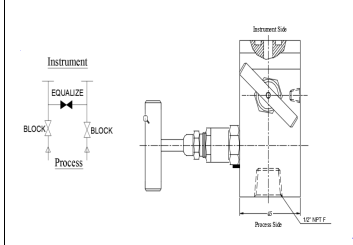
Model: CEI-2-MV-T

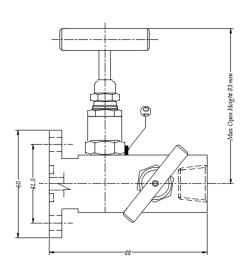
CEIIPL 2 Valve Manifold Pipe to Flange Valve is designed in such a manner, which helps in connecting system impulse line & transmitters. Our range of manifold consist two valve configuration which allow for easy isolation, calibration, block and bleed for gauges, pressure switches and static pressure transmitting instrument.

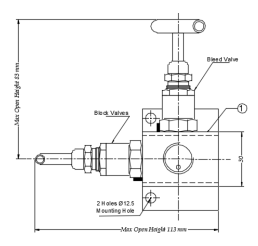


## **Features:**

- Withstand high pressure and temperature
- For a higher temperature graphite packing is used.
- Reduce number of fittings and space required for installation.
- Bonnet lock prevents accidents disassembly.







## **Technical Specification**

Max. Pressure : 400bar / 6000psi
Max. Temperature : 240°C

• Material : SS304/SS316, A105 SS304L/SS316L,

Monel, Hastelloy, Inconel,

Gland Packing : PTFE, Graphite
 Std. Process Connection : ½" NPT (F)

• Std. Drain Connection : As per customer requirement