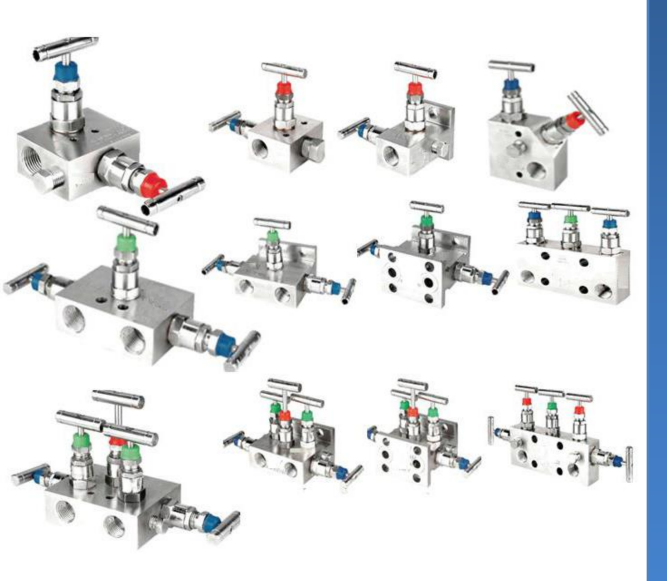
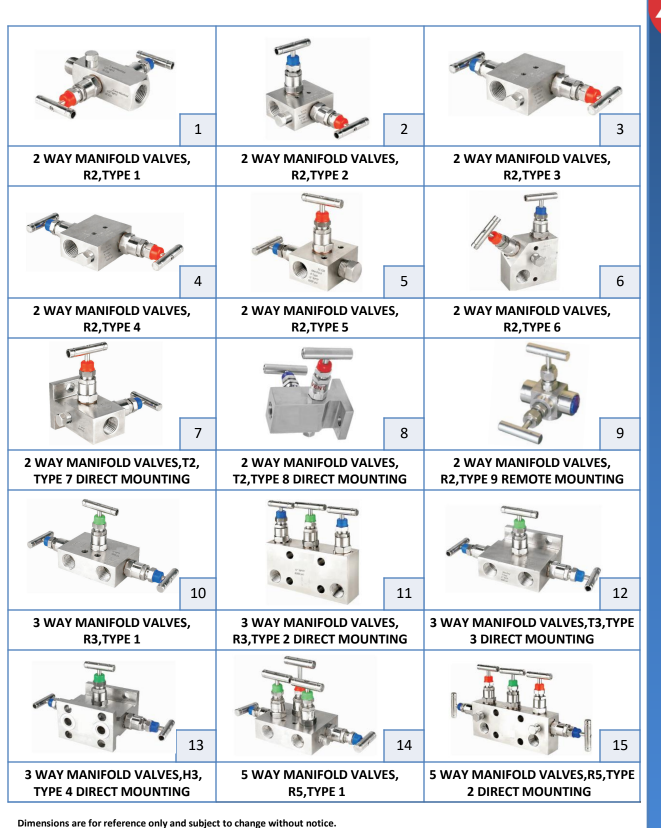
METALOK MANIFOLD VALVES



Dimensions are for reference only and subject to change without notice.

Warning for Your Safety





Warning for Your Safety



18

16

19



5 WAY MANIFOLD VALVES,R5, TYPE 4 COPLANAR MOUNTING

17



5 WAY MANIFOLD VALVES, T5, TYPE 5
DIRECT MOUNTING

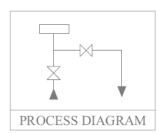
5 WAY MANIFOLD VALVES,R5,TYPE 3
DIRECT MOUNTING

5 WAY MANIFOLD VALVES, H5,TYPE 6 DIRECT MOUNTING

Dimensions are for reference only and subject to change without notice.

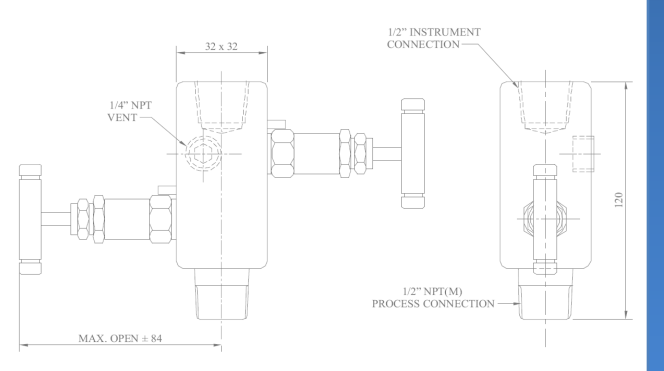
Warning for Your Safety







Approximate Weight: 1.0 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter

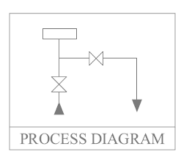


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



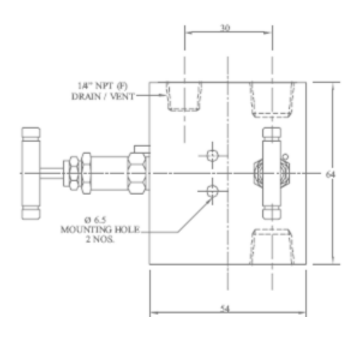
2 WAY MANIFOLD VALVES,R2,TYPE 2

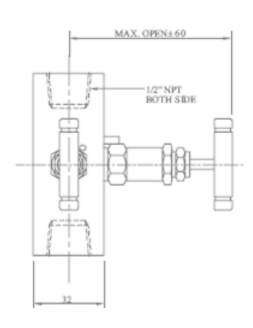


Orifice: 4 mm

Approximate Weight: 1.0 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



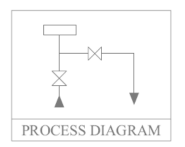




Dimensions are for reference only and subject to change without notice.

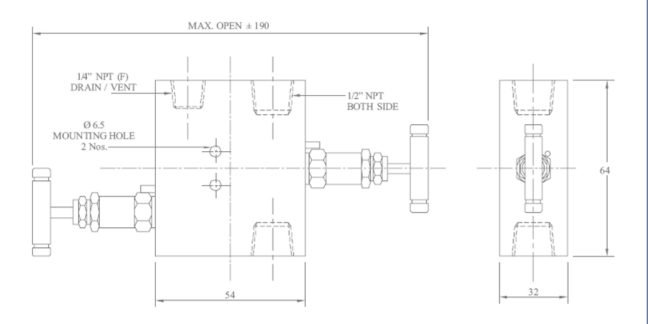
Warning for Your Safety







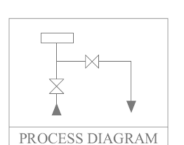
Approximate Weight: 1.0 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



Dimensions are for reference only and subject to change without notice.

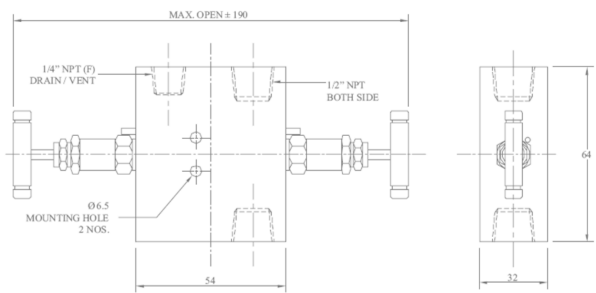
Warning for Your Safety

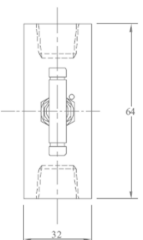






Approximate Weight: 1.0 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter

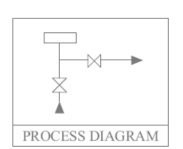




Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

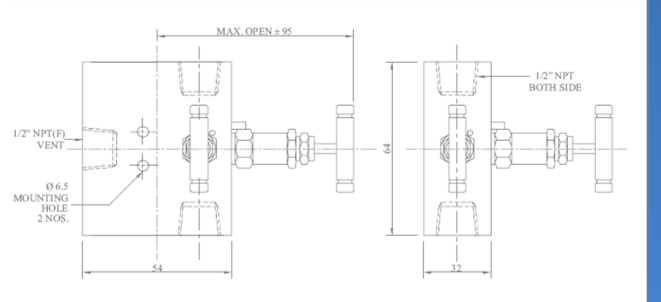




Approximate Weight: 1.0 kg.

Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



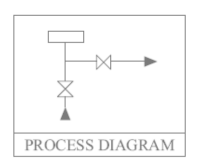


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



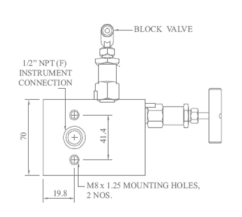
2 WAY MANIFOLD VALVES,R2,TYPE

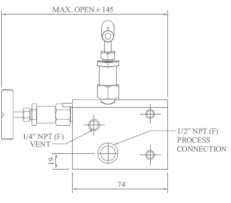


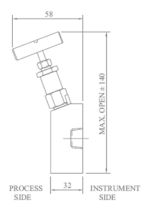
Orifice: 4 mm

Approximate Weight: 1.2 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter







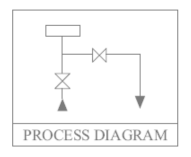


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



2 WAY MANIFOLD VALVES,T2,TYPE 7 DIRECT MOUNTING

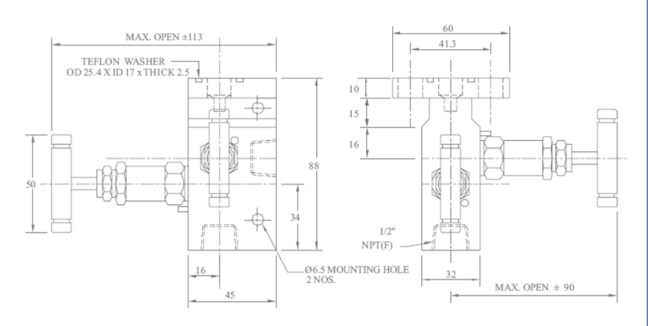


Orifice: 4 mm

Approximate Weight: 1.2 kg.

Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter





Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

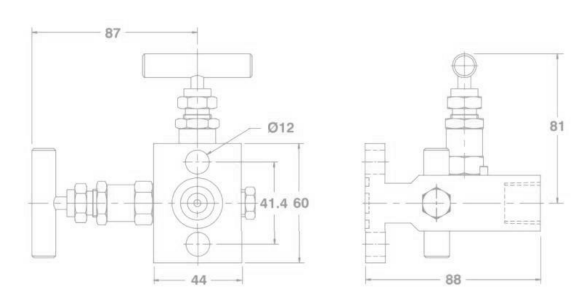


2 WAY MANIFOLD VALVES,T2,TYPE 8 DIRECT MOUNTING



Orifice: 4 mm

Approximate Weight: 1.5 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

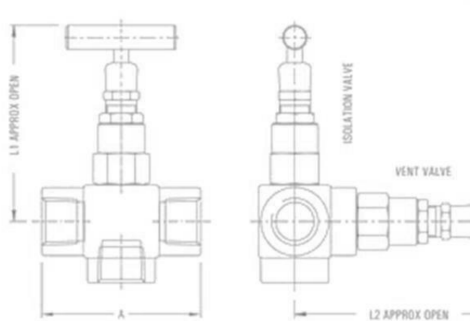


2 WAY MANIFOLD VALVES,R2,TYPE 9 REMOTE MOUNTING



Orifice: 4 mm

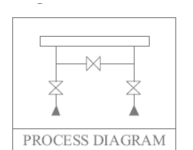
Approximate Weight: 1.2 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

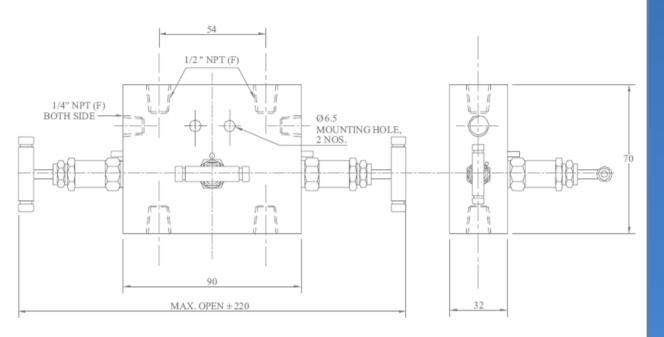




Approximate Weight: 1.5 kg.

Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter





Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

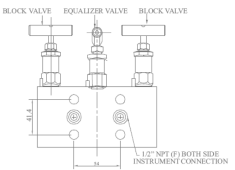


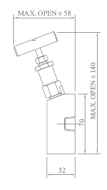
3 WAY MANIFOLD VALVES,R3,TYPE 2 DIRECT MOUNTING

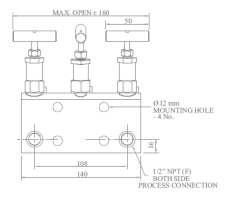


Orifice: 4 mm

Approximate Weight: 1.5 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter





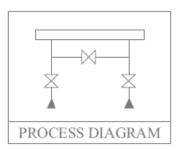


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

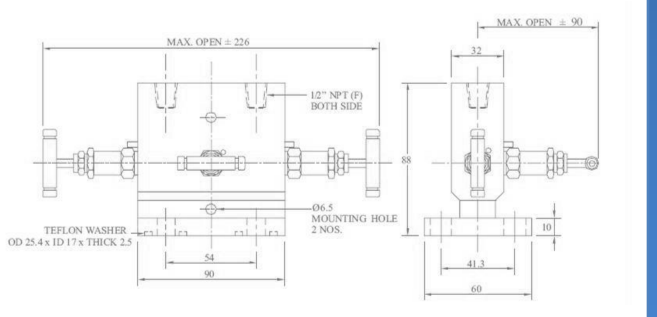


3 WAY MANIFOLD VALVES,T3,TYPE 3 DIRECT MOUNTING





Orifice: 4 mm
Approximate Weight: 1.5 kg.
Pressure: up to 6000 psi.
Temperature: up to 400 c
All dimension in Millimeter

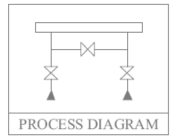


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

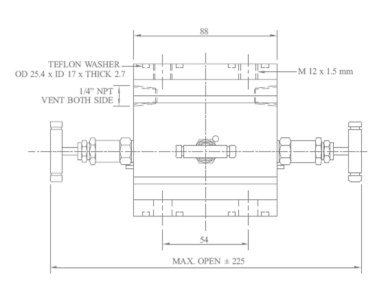


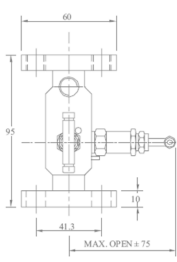
3 WAY MANIFOLD VALVES, H3, TYPE 4 **DIRECT MOUNTING**



Orifice: 4 mm





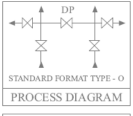


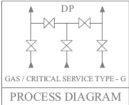
Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



5 WAY MANIFOLD VALVES, R5, TYPE 1

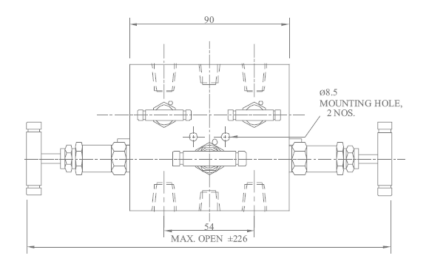


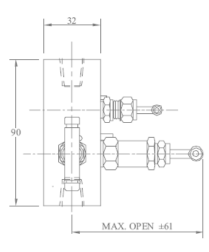


Orifice: 4 mm

Approximate Weight: 2.2 kg. Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter



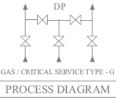




Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

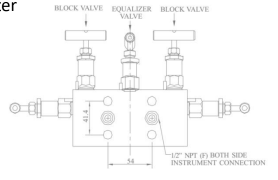


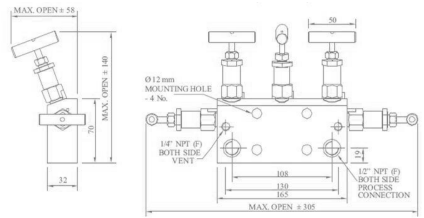


Temperature: up to 400 c All dimension in Millimeter

Orifice: 4 mm Approximate Weight: 1.5 kg. Pressure: up to 6000 psi.





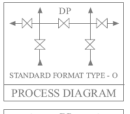


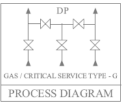
Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



5 WAY MANIFOLD VALVES, R5, TYPE 3 DIRECT MOUNTING



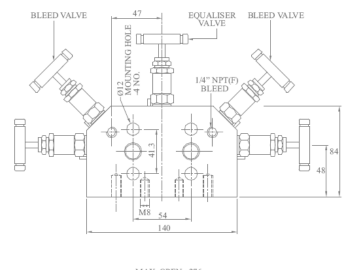


Orifice: 4 mm

Approximate Weight: 1.5 kg.

Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter





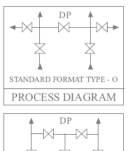


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



5 WAY MANIFOLD VALVES, R5, TYPE 4 COPLANAR MOUNTING



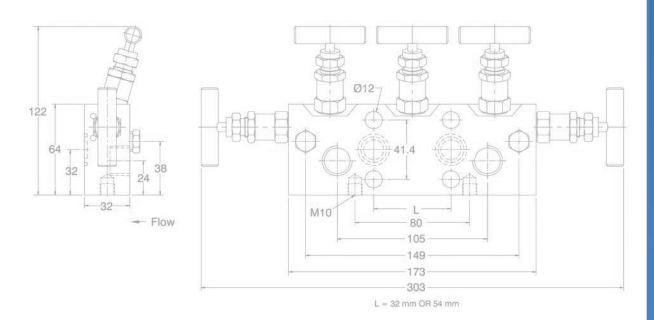
PROCESS DIAGRAM

Orifice: 4 mm

Approximate Weight: 1.5 kg.

Pressure: up to 6000 psi. Temperature: up to 400 c All dimension in Millimeter

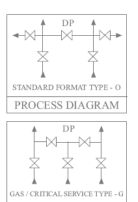




Dimensions are for reference only and subject to change without notice.

Warning for Your Safety

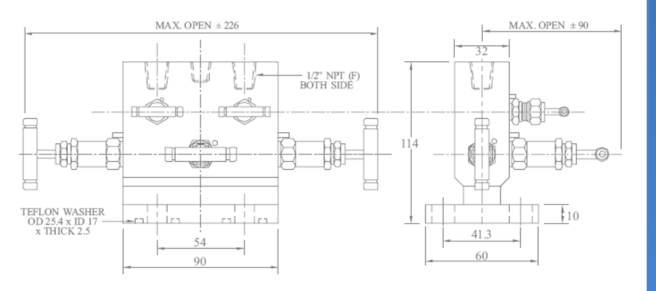




PROCESS DIAGRAM Orifice: 4 mm Approximate Weight: 2.5 kg. Pressure: up to 6000 psi. Temperature: up to 400 c

All dimension in Millimeter



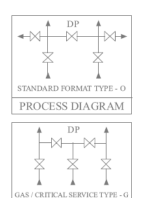


Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



5 WAY MANIFOLD VALVES, H5, TYPE 6 DIRECT MOUNTING



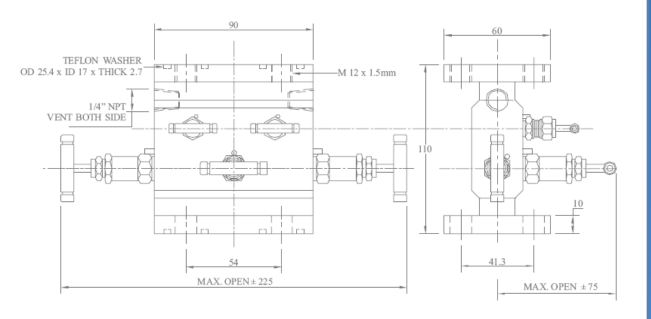
Orifice: 4 mm

PROCESS DIAGRAM

Approximate Weight: 3.2 kg. Pressure: up to 6000 psi.

Temperature: up to 400 c All dimension in Millimeter





Dimensions are for reference only and subject to change without notice.

Warning for Your Safety



Our Total customer satisfaction results in A True Partnership.





CUSTOMER BASE

More than three decades of experience, expertise and dedication ensures world class quality and excellent performance of METALOK products resulted in establishing worldwide customer base.

GRATITUDE

We at METALOK always appreciated and thankful to all our Valued Customers for undaunted support and faith reposed on us which motivates us to perform better all the time

EDGE

Our in-house Design, manufacturing and Testing facilities only emphasizes that METALOK Fitting and Valves are one of the Best, versatile, safe, compatible, easy for installation and operation in Instrumentation, Hydraulic and Industrial applications.

OUR GOAL

Our company's vision is to understand our customers requirements and meet them fully to their entire satisfaction by way of high quality, timely delivery, competitive price and prompt service.







www.metalokindustries.com



Regd Office & Unit: G-16 & 21, Nikisha Industrial Estate, Near Pandurang wadi, Western Express Highway, Mira Road East, Thane 401 107.



+91 22 28453235

+91 9869552950 (Hassan Shaikh)

+91 9892277161 (Rehan Shaikh)



metalokindustries@gmail.com sales@metalokindustries.com metalok@live.com



www.metalokindustries.com

MET **LOK** INDUSTRIES