## Series 6211MF: 2VTF Two Valve Manifolds Remote mount (pipe to pipe)

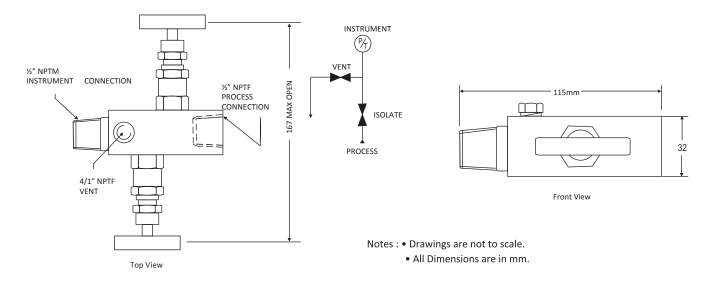


#### Feature

• The vent is positioned near the male instrument connection side.

### **Standard Connecion**

| Product | Process side    | Instrument side | Vent/Test       |  |
|---------|-----------------|-----------------|-----------------|--|
| 2VTF    | 1/2" NPT Female | 1/2" NPT Male   | 1/4" NPT Female |  |



### **Specificaion - Standard Version**

 Body
 : ASTM A182F 316 / 316L

 Stem
 : ASTM A276 GR 316

 Valve assembly
 : ASTM A182F 316 / 316L

 'T' bar handle
 : ASTM A276 GR 316

Maximum working pressure : 6000 PSI
Maximum working temperature : °240C
Packing : PTFE

Type of stem : Type CT; Stem with conical metal ip Drain port : 4/1" NPT [F]; provided with SS 316 plug

Note: Design and Specificaions subject to change without prior noice.

# Series 6211MF: 2VTF Two Valve Manifolds Remote mount (pipe to pipe)

## **How To Order -** Ordering Example: 6211MF: 2VTF.SS.CT.P.22.MF.N

| Basic Model 6211MF : 2VTF                                |                             |         |                                   |                            |                      |                     |                      |  |  |  |
|--|-----------------------------|---------|-----------------------------------|----------------------------|----------------------|---------------------|----------------------|--|--|--|
| Code   | Body Material               | Code    | Body Material                     | Code                       | <b>Body Material</b> | Code                | <b>Body Material</b> |  |  |  |
| CS   | Carbon Steel                | SS      | ASTM A182F 316                    | SS3                        | SS 304               | SSL                 | ASTM A182F 316L      |  |  |  |
| MON4   | Monel 400                   | MON5    | Monel 500                         | HTLC                       | Hastelloy C          |                     |                      |  |  |  |
| Code   | Stem Type                   | Code    | Stem Type                         |                            |                      |                     |                      |  |  |  |
| СТ   | СТ                          | DS      | DS                                |                            |                      |                     |                      |  |  |  |
| Code Stem Packing  |                             | Code    | Stem Packing                      |                            |                      |                     |                      |  |  |  |
| Р  | PTFE                        | G       | Grafoil                           |                            |                      |                     |                      |  |  |  |
| Code   |                             |         | Size (Inlet x Outlet)             | Code Size (Inlet x Outlet) |                      |                     |                      |  |  |  |
| 44   |                             |         | 8/3" x 8/3" <b>22</b> 2/1" x 2/1" |                            |                      |                     |                      |  |  |  |
| 34   | 4/3" x 4/3"                 |         |                                   |                            |                      |                     |                      |  |  |  |
| Code   | Connecions                  | Code    | Connecions                        | Code                       | Connecions           | Code                | Connecions           |  |  |  |
| MF   | Male x Female               | FF      | Female x Female                   | sw                         | Socket weld          | FM                  | Female x Male        |  |  |  |
| Code   | Threads                     | Code    | Threads                           |                            | Code Thr             | eads                |                      |  |  |  |
| <b>N</b> NPT (ANSI B 1.20.1)                             |                             | В       | BSPP (BS 2779, ISO 1/228)         |                            | BT BSP               | PT (BS 21, ISO 1/7) |                      |  |  |  |
| Code   | Opions                      |         |                                   |                            |                      |                     |                      |  |  |  |
| CN   | Compliance to NACE standard |         |                                   |                            |                      |                     |                      |  |  |  |
| OS   | For Oxygen service, va      | oacked. |                                   |                            |                      |                     |                      |  |  |  |
| MTC Material test cerificate *  GO Hydro test cerificate |                             |         |                                   |                            |                      |                     |                      |  |  |  |
|  |                             |         |                                   |                            |                      |                     |                      |  |  |  |

<sup>\*</sup>Material test cerificates will be provided for weted parts only with chemical composition tesing. For others, please consult factory.

#### NOTE:

- The weld prepared types are available with female plain end suitable for socket weld.
- Ani-tamper bonnet special design on request with locking arrangement if desired.

17.7/0. 0 VC