

2VT

Two Valve Manifolds Remote mount (Pipe to Pipe)



With threaded vertical port inlet and female outlet. The vent/test connection is positioned on the front side. The venting bonnet is positioned on the right hand side and the isolating bonnet on left hand side.

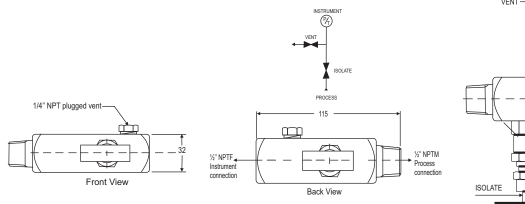




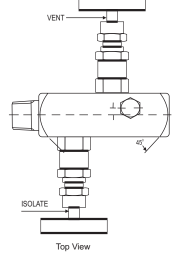
GOST

Standard Connection

Product	Process side	Instrument side	Vent/Test
2VT	1/2" NPT male	1/2" NPT female	1/4" NPT female



Notes : • Drawings are not to scale. • All Dimensions are in mm.



Specifications - Standard Version

 Body
 : SS 316

 Stem
 : SS 316

 Valve assembly
 : SS 316

 'T' bar handle
 : SS 304

 Maximum working pressure
 : 6000 PSI

 Maximum working temperature
 : 240°C

 Packing
 : PTFE

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



How To Order

Body Material	Stem Type	Stem Packing	Size = Inlet x Outlet	Connections	Threads
C = Carbon Steel	CT	P = PTFE	24 = 1/4" x 1/4"	MF = Male x Female	N = NPT (ANSI B 1.20.1)
S = SS 316	DS	G = Grafoil	33 = 3/8" x 3/8"	FF = Female x Female	P = BSPP (BS 2779, ISO 228/1)
S4 = SS 304			44 = 1/2" x 1/2"	SW = Socket weld	B = BSPT (BS 21, ISO 7/1)
SL = SS 316L			66 = 3/4" x 3/4"	FM = Female x Male	
M4 = Monel 400					
M5 = Monel 500					
H = Hastelloy C					

Option

TF : Compliance to NACE standard

SG: For Oxygen service, valves are supplied cleaned, degreased and suitably packed.

GH : Material test certificate *
GO : Hydro test certificate

Example

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

Valve Type : Body Material +			Stem	Type +	Stem Packing + Size +			Conne	Connections + Threads + Options						
2VT	+	S	+	CT	+	Р	+	44	+	FF	+	Ν	= 2\	T.S.CT.P.44.FF.N.Op	tions

NOTE:

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

31-08-12 Design and specifications subject to change without notice

^{*}Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.