

Sample Part Number **M S 2 R P 05 15 NF 1 S - Hw**

M = Manifold Valves

Series
B=Ball E=Economy L=Low Torque P=Plug S=Standard

Type
2 = 2 Valve Series 3 = 3 Valve Series 5 = 5 Valve Series

Style
B=Block D=Direct H='H' Section I=In Line R=Remote T='T' Section

Inlet Size/
Style First

Repeat if
Outlet is
different

Pressure
P= 6,000psi/414Bar X= 10,000psi/690Bar

Orifice Size
05 = 5 mm 06 = 1/4" 10 = 3/8"

End Size
08 = 8mm(1/4") 10 = 10mm(3/8") 12 = 12mm 15 = 15mm(1/2")

Connection Style
BO = Butt weld O/Dia B* = Butt Weld End C1 = Single Ferrule Compend-Imp C2 = Twin Ferrule Compend-Imp DS = Din'S' Compend-Metric DL = Din'L' Compend-Metric IF = Instrument Flange M2 = Twin ferrule Compend-Metric NF = NPT Female NM = NPT Male PF = BSPP Female PM = BSPP Male SO = Socket Weld O/Dia S* = Standpipe end SW = Socket Weld TF = BSPT Female TM = BSPT Male

Butt Weld End SIZE
B1=Sch10 B2=Sch40 B3=Sch80 B4=Sch160 B5=SchXXS

Standpipe End SIZE
S1=Sch10 S2=Sch40 S3=Sch80 S4=Sch160 S5=SchXXS S6=1/2" od

Vent Port End SIZE
0 = No Vent 1= 1/4NPT 2=1/4"BSPP 3= 1/2"NPT 4= 1/2"BSPP

Body Material
A = ALI BRONZE B = BRASS C = C/STEEL D = DUPLEX 31803 E = DUPLEX 32550 H = HASTELLOY C276 I = INCOLLOY 825 J = 6MO L = LF2-C/STEEL M = MONEL 400 N = INCONEL 600 Q = A105 C/Steel S = 316SS T = TITANIUM U = S.DUPLEX 32760 V = INCONEL 625 W = CUPRO-NICKEL X = ALLOY 20 Y = S.DUPLEX 32750

Options
AT = Anti-Tamper BP = Blanking Plug G = Graphoil Packing Hw = Handwheel Handle (316ss) LHw = Locking Handwheel Mb = Mounting Bracket Mp = Mounitng Bracket to 2" Pipe Tg = Tagging Tm = Metering Tip Tf = Tip - Soft [PVDF] Tk = Tip - Soft [PEEK] Tr * = TRIM Mat'l - use Body codes Ts = Tip - Stellite VP = Vent Plug

MV2-09/09

NOTE :- NOT ALL Options are available with all styles and/or configurations - Consult the factory