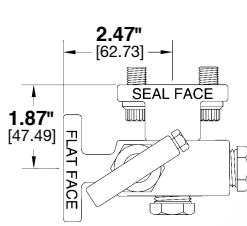


MANIFOLDS

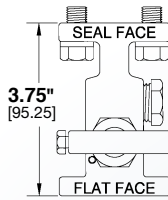
2 Valve Block Manifolds - 90° Angle and Straight Style

1/2" [12.70] Auxiliary Taps

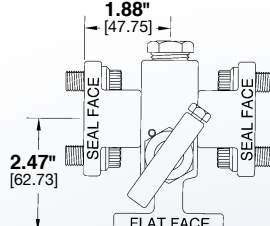
1/4" [6.35] Auxiliary Taps



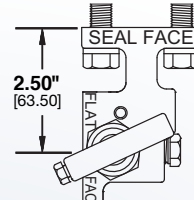
M3-683 -BPP



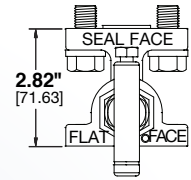
M3-685



M3-683 -BPB



M3-881



M3-893

2 Required - See pages 5 or 13 for details.



M	3	-	6	8	5	C	L	T	-														
										Body Code							Misc. Options						
3 = .375 Orifice										Body Mat'l Code	Seat Mat'l Code	Stem Seal Mat'l Code											

PART NUMBER			
M3-685CLT	Straight Style	Carbon Steel w/CS Bolts	5.50 lbs.
M3-685SLT	Straight Style	316 SS w/CS Bolts	5.50 lbs.
M3-683CLT-BPP	90° Style	Carbon Steel w/CS Bolts	8.90 lbs.
M3-683SLT-BPP	90° Style	316 SS w/CS Bolts	8.90 lbs.
M3-683CLT-BPB	Christmas Tree	Carbon Steel w/CS Bolts	8.90 lbs.
M3-683SLT-BPB	Christmas Tree	316 SS w/CS Bolts	8.90 lbs.
M3-881CLT	90° Style	Carbon Steel w/CS Bolts	6.70 lbs.
M3-881SLT	90° Style	316 SS w/CS Bolts	6.70 lbs.
M3-881WLT	90° Style	304 SS w/CS Bolts	6.70 lbs.
M3-893SLT	Straight Style	316 SS w/CS Bolts	3.50 lbs.
OPTION CODE		DESCRIPTION	
SEAT MATERIAL OPTIONS – See Pressure and Temperature Charts on Page 3			
L	Rylon™ (Standard)		
D	Delrin®		
K	KEL-F®		
P	PEEK®		
T	Teflon®		
STEM SEAL MATERIAL OPTIONS – See Pressure and Temperature Charts on Page 3			
T	Patented Teflon® Pressure-Core® (Standard)		
J	Patented Teflon® Pressure-Core® (Low Temp)		
P	Teflon® Packed Style		
V	Viton® O-Ring		
MISCELLANEOUS OPTIONS			
MH	Viton® O-Ring Flange Seals (Teflon® Standard)		
W9	316 SS Bolts (CS Standard)		
XL	Clean for Critical Service (Oxygen and Chlorine)		