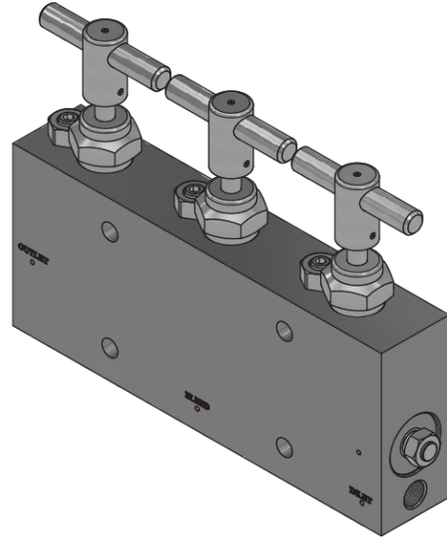
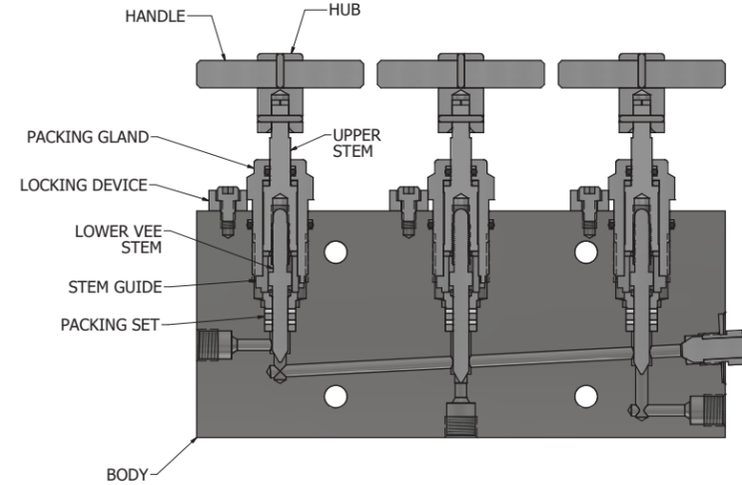
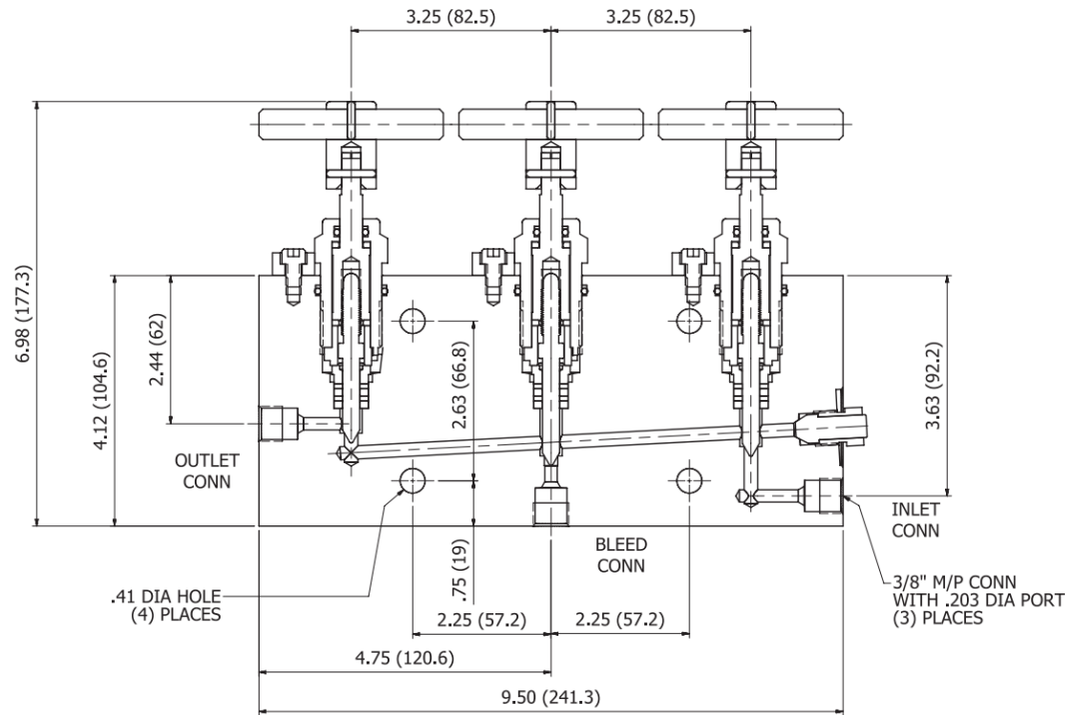
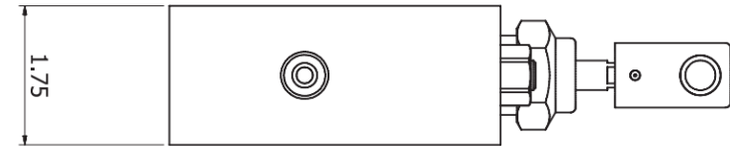


Subsea Double Block & Bleed Needle Valve with Non-Rising Stem

Pressure to 20,000 PSI



Subsea Double Block & Bleed Needle Valve with Non-Rising Stem

Pressure to 15,000 PSI



Example Catalog Number: SDBV6MV15B3

Catalog Number:	SDBV	6M	V	15	B	3		
Valve Description/ Requirements:	1. Valve Series	2. Connection	3. Stem Type	4. Pressure Rating (See Table 2 and 6)	5. O-Ring Material	6. Material of Construction	7. Operation	8. Options

1. Valve Series	2. Connection	3. Stem Type	4. Pressure Rating	5. O-Ring Material
SDBV Subsea Double Block & Bleed Valve	-4M 1/4" M/P female (.109" port) -6M 3/8" M/P (.203" port) -6P 3/8" FNPT (.219" port) -8P 1/2" FNPT (.219" port) Consult BuTech for additional options	V Vee Stem Tip R Regulating Stem Tip	15 15,000 PSI	B Buna (+275°F Max) H HNBR (+350°F Max) N Nitrile (+250°F) T PTFE F Fluorocarbon (+400°F) G GFLT (+400°F) V Vermilion
6. Material of Construction	7. Operation	8. Options		
3 316 Stainless Steel (15 KPSI) 5 Duplex 2205 (15 KPSI) 7 Super Duplex 2507 (15 KPSI)	Blank Standard Tee Handle -C Hex Coupling	Blank Standard FAT Performed -PSL3 Test Level -PSL3G Test Level With Gas Consult BuTech for additional options		

