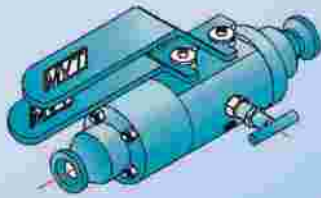
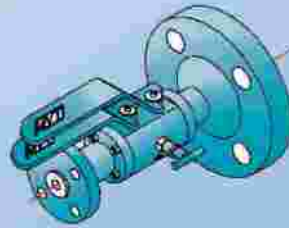


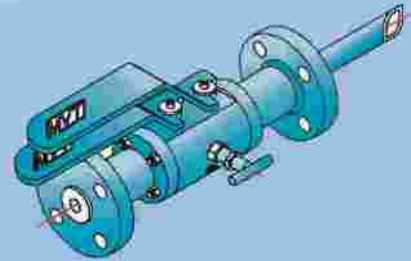
FURTHER VALVE CONFIGURATIONS AVAILABLE WITHIN MVT RANGE



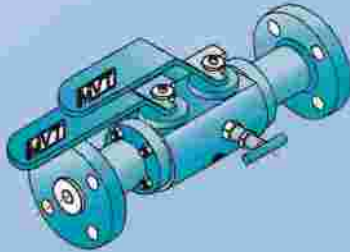
CLAMP END VALVES



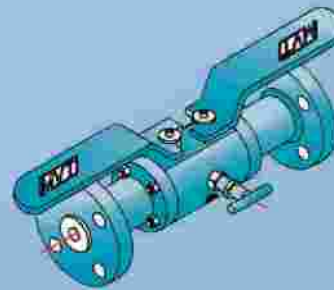
DISSIMILAR END VALVES



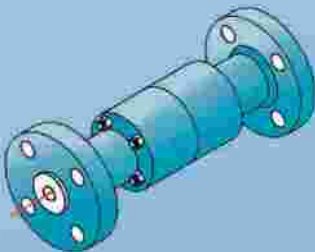
SAMPLE QUILLS & INJECTION PROBES



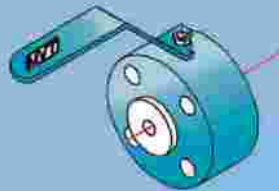
TRUNNION MOUNTED BALL VALVES



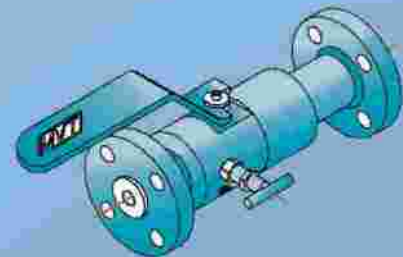
HANDLE ORIENTATION OPTIONAL



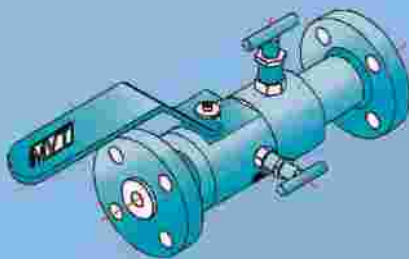
DOUBLE CHECK VALVES



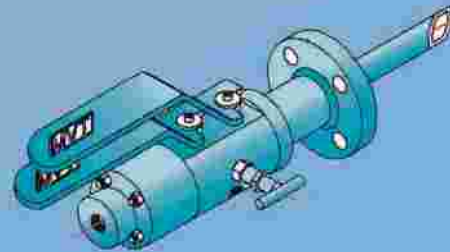
WAFER BALL VALVES



SINGLE BLOCK, BLEED & CHECK VALVES



DOUBLE BLOCK & BLEED VALVES
BALLxNEEDLExNEEDLE



CHEMICAL INJECTION -
CHECKxBALLxNEEDLExBALLxQUILL

FURTHER VALVE CONFIGURATIONS AVAILABLE WITHIN MVT RANGE



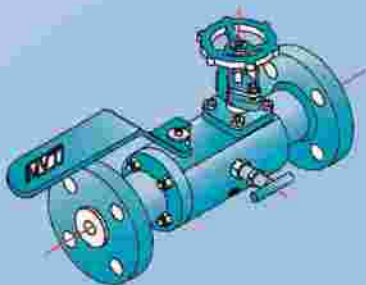
MONOFLANGE-DOUBLE
BLOCK & BLEED



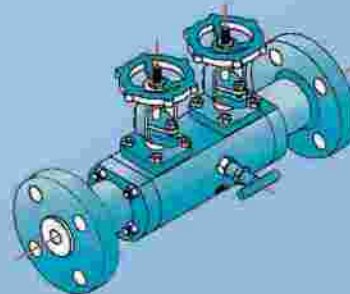
MONOFLANGE-SINGLE
BLOCK & BLEED



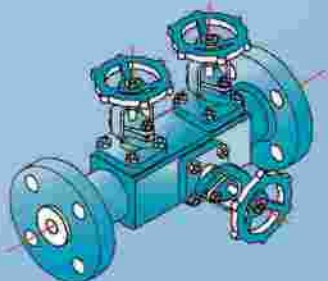
MONOFLANGE-
SINGLE BLOCK



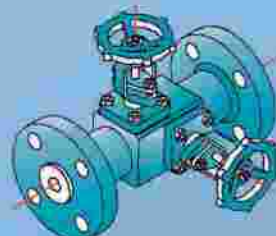
DOUBLE BLOCK & BLEED
BALL/GLOBE, OR BALL/GATE
C/W NEEDLE BLEED



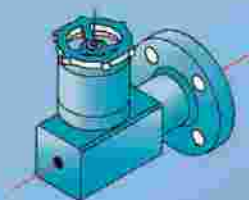
DOUBLE BLOCK & BLEED
GLOBE/GLOBE, GLOBE/GATE,
OR GATE/GATE C/W NEEDLE BLEED



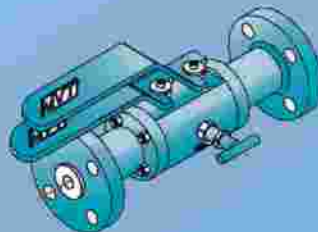
DOUBLE BLOCK & BLEED
TRIPLE GLOBE OR GATE



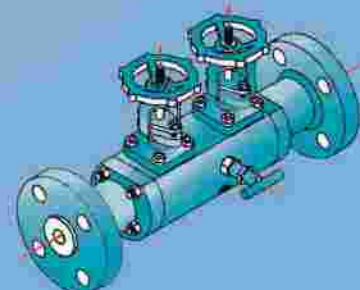
DOUBLE BLOCK-
GLOBE/GLOBE, GLOBE/GATE
OR GATE/GATE



SUBSEA NEEDLE VALVE
UP TO 15000 PSI



SUBSEA OPTION
ON ALL ASSEMBLIES



SUBSEA OPTION
ON ALL ASSEMBLIES