Ball Valve Installation Instructions

CAUTION!

For proper valve performance, it is important to properly tighten the union nuts:

1. Turn the ball valve to the closed position before tightening.

2. Tighten the union nuts “hand tight” plus up to one quarter-turn tighter using a strap wrench.
FLOW DIRECTION: Due to the Trunnion design these valves are capable of handling flow and pressure in either direction.

THREADED CONNECTIONS: Use PTFE tape or a suitable pipe sealant on threaded connections. Use a strap wrench to tighten up to 1/4 turn more than hand tight. Do not use metal pipe wrenches.

SOCKET CONNECTIONS: (PVC and CPVC only). Cut pipe ends square and deburr. Clean mating surfaces with proper solvent. Apply cement to surfaces and immediately assemble with 1/2 turn rotating motion. Caution: Disassemble from valve to avoid damage. For Polypropylene Thermal Socket Fusion, follow fusion equipment manufacturer’s recommendations.

ADJUSTMENTS: If valve is leaking at the PTFE seats or end O-rings simply tighten the union nuts with the valve in closed position. Use a strap wrench to tighten up to 1/4 turn more than hand tight. Do not use metal pipe wrenches. If leaking continues then replacement of faulty part is necessary. If leaking occurs at the stem O-ring then replacement is necessary.

DISASSEMBLY OF DOWNSTREAM PIPING: The Trunnion design of this valve enables you to disassemble the downstream piping from the valve by unscrewing the valve’s downstream union, without leakage from the downstream union. To do this, first close the valve, then slightly loosen the upstream union. Use extreme caution when doing this. Use extreme caution with dangerous fluids.

VALVE REMOVAL FROM PIPING: The True Union design enables you to simply unscrew the two valve union nuts and slide the valve body away from the piping. Pressure or liquid head must be removed from both sides of valve before doing this. Use extreme caution with dangerous fluids.