Three Way Ball Valve Flow Paths

**L Port Flow Plan**

Position 1  Position 2

"L" Port Design: Note that Position 1 must be the resting position for Spring Return Air Actuators. Double Acting Air Actuators and Electric Operators can operate starting in either position.

**T Port Arrangements**

Flow Plan **A**  Flow Plan **B**  Flow Plan **C**  Flow Plan **D**

Position 1  Position 2  Position 1  Position 2  Position 1  Position 2  Position 1  Position 2

"T" Port Design: For Spring Return Air Actuators, select the resting position understanding that the Spring Return Actuator turns counter-clockwise when supplied with air pressure. For Double Acting Air Actuators and Electric Operations, select the positions as required.