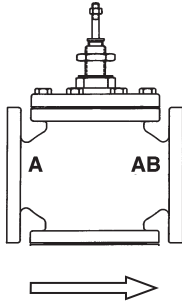
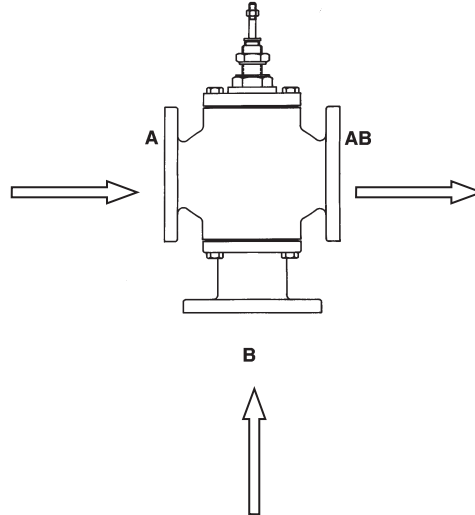


Flow Pattern

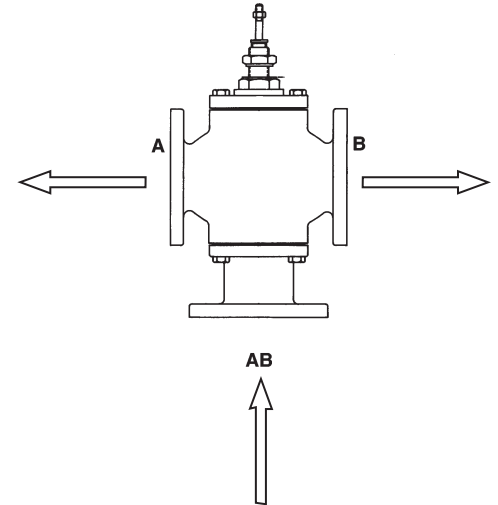
G6 Two-way valve



G7 Three-way mixing valve



G7...D Three-way diverting valve



Set-Up – 2-way and 3-way Flanged Globe Valves - Factory Defaults and Custom Set-ups.
 Valves will be shipped with the default set-up unless custom set-up is specified upon ordering.

SPRING RETURN ACTUATOR	DEFAULT	CUSTOM
AF24 US	NO/FO (Normally Open/Fail Open) Valve: Open A to AB, will drive closed. Spring Action: Will spring open A to AB upon power loss.	NC/FC (Normally Closed/Fail Closed) Valve: Closed A to AB, will drive open. Spring Action: Will spring closed A to AB upon power loss.
AF24-3 US AF24-MFT US AF24-SR US	NC/FO (Normally Closed/Fail Open) Valve: Closed A to AB, will open upon increase in signal. Note: To change valve to A to AB open, reverse CW/CCW switch. Spring Action: Will spring open A to AB.	NO/FC or NC/FC (Normally Open/Fail Closed) or (Normally Closed/Failed Closed) Valve: Can be open or closed, will drive closed or open A to AB (can be chosen with CW/CCW switch). Spring Action: Closed A to AB upon power loss.

NON-SPRING RETURN ACTUATOR	DEFAULT	CUSTOM
AM series	NC (Normally Closed) Closed A to AB, will open upon increase in signal/power. Note: To change valve to A to AB open, reverse CW/CCW switch.	NO (Normally Open) Open A to AB, will close upon increase in signal/power. Note: To change valve to A to AB open, reverse CW/CCW switch.
GM Series	NC (Normally Closed) Closed A to AB, will open upon increase in signal/power. Note: To change valve to A to AB open, reverse CW/CCW switch.	NO (Normally Open) Open A to AB, will close upon increase in signal/power. Note: To change valve to A to AB open, reverse CW/CCW switch.