## **AUTO-purge / CEM SEQUENCE OF OPERATIONS**

## **IDENTIFICATION CODE**

AS1	Pilot Line Air
AS2	High Pressure Purge Line Air
HV-1	Supply Air Shut Off Valve

PI-1 Gauge, Supply Air Pressure, 0-160 psig

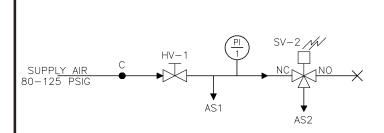
Purge Management Relay (located in a remote MASS-tron/CEM enclosure) R-1 SV-1A Solenoid Operated (externally piloted) 3-Way Valve, Static (low) Pressure SV-1B Solenoid Operated (exernally piloted) 3-Way Valve, Total (high) Pressure

SV-2 Solenoid Operated 3-Way Main Air Valve

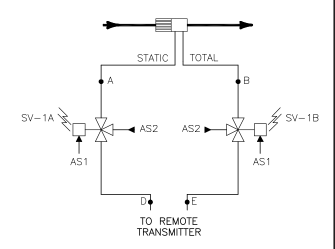
## **SEQUENCE OF OPERATIONS**

The AUTO-purge sequence is initiated by a smart relay located in a remote MASS-tronII/CEM enclosure. The remote MASStron II/CEM flow transmitter automatically holds the last measured value prior to transmitter isolation from the process (the AUTO-purge acknowledgment contact may be used to signal a DCS. Next, the AUTO-purge isolates the MASS-tron II/ CEM from the sensing lines and high pressure air purges the sensing manifolds. After purging is complete, the sensing lines depressurize and the MASS-tron II/CEM is reconnected to process and resumes normal flow measurement. For more detail on valve actuation and timing intervals, see Purge Cycle Timing Diagram (SUB-M030).

## **SCHEMATIC**



SUPPLY AIR SCHEMATIC



STATIC & TOTAL PRESSURE SCHEMATIC

