## **METHOD #5** TWO VALVE HIGH

NOTE: FOR BI-METAL VALVES ONLY **INCLUDING TYPE TM SERIES** 



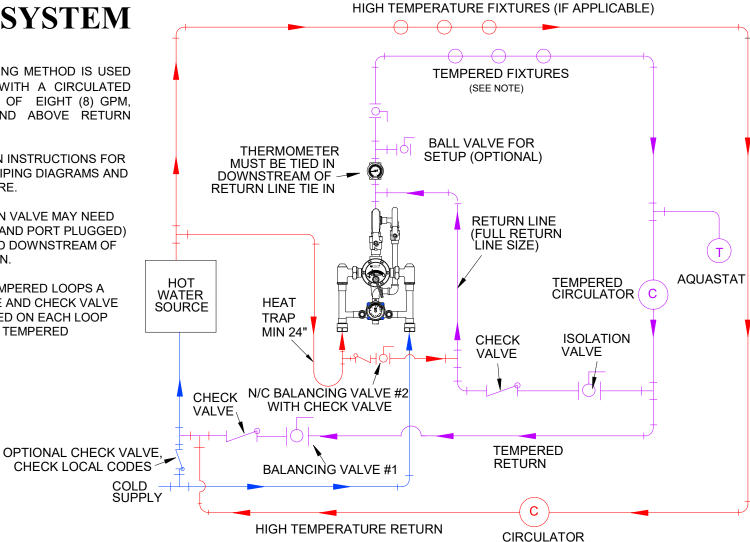
LOW SYSTEM

**NOTE:** THIS PIPING METHOD IS USED FOR SYSTEMS WITH A CIRCULATED FLOW IN EXCESS OF EIGHT (8) GPM, NORMALLY 1" AND ABOVE RETURN LINES.

SEE INSTALLATION INSTRUCTIONS FOR VALVE SPECIFIC PIPING DIAGRAMS AND SET UP PROCEDURE.

THERMOMETER ON VALVE MAY NEED TO BE REMOVED (AND PORT PLUGGED) AND RE-INSTALLED DOWNSTREAM OF RETURN LINE TIE IN.

FOR MULTIPLE TEMPERED LOOPS A BALANCING VALVE AND CHECK VALVE MUST BE INSTALLED ON EACH LOOP DOWNSTREAM OF TEMPERED FIXTURES.



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