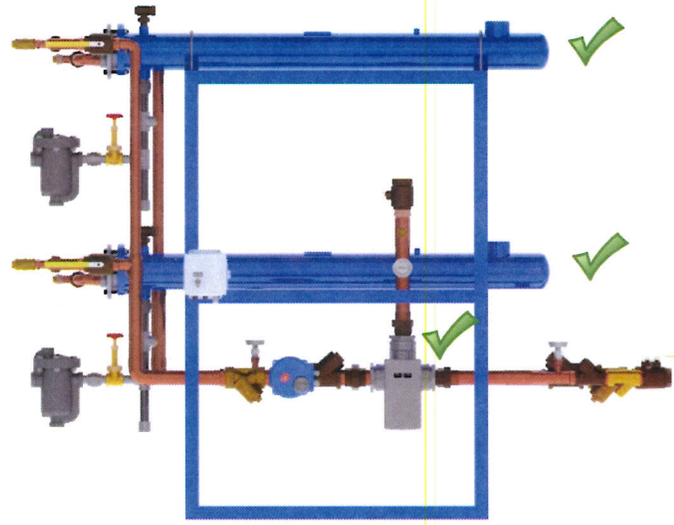


Defining Parallel, Totally Redundant, and Full Flow

PARALLEL
2 Heat Exchangers
1 DRV

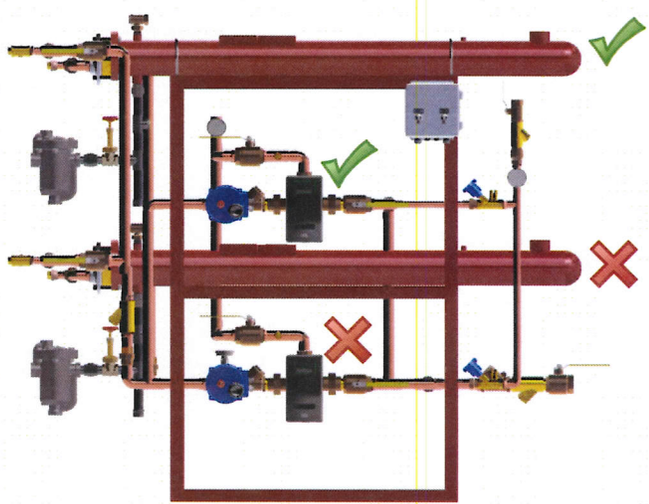
Piping Increased to Allow DRV to Accept Flow from Both Heat Exchangers Simultaneously



TOTALLY REDUNDANT
2 Heat Exchangers
2 DRV's

Flow from only 1 Heat Exchanger through 1 DRV.

Second Heat Exchanger and DRV are designed for back-up only, and not simultaneous operation.



FULL FLOW
2 Heat Exchangers
2 DRV's

Both Heat Exchangers and DRV's are designed to operate simultaneously.

