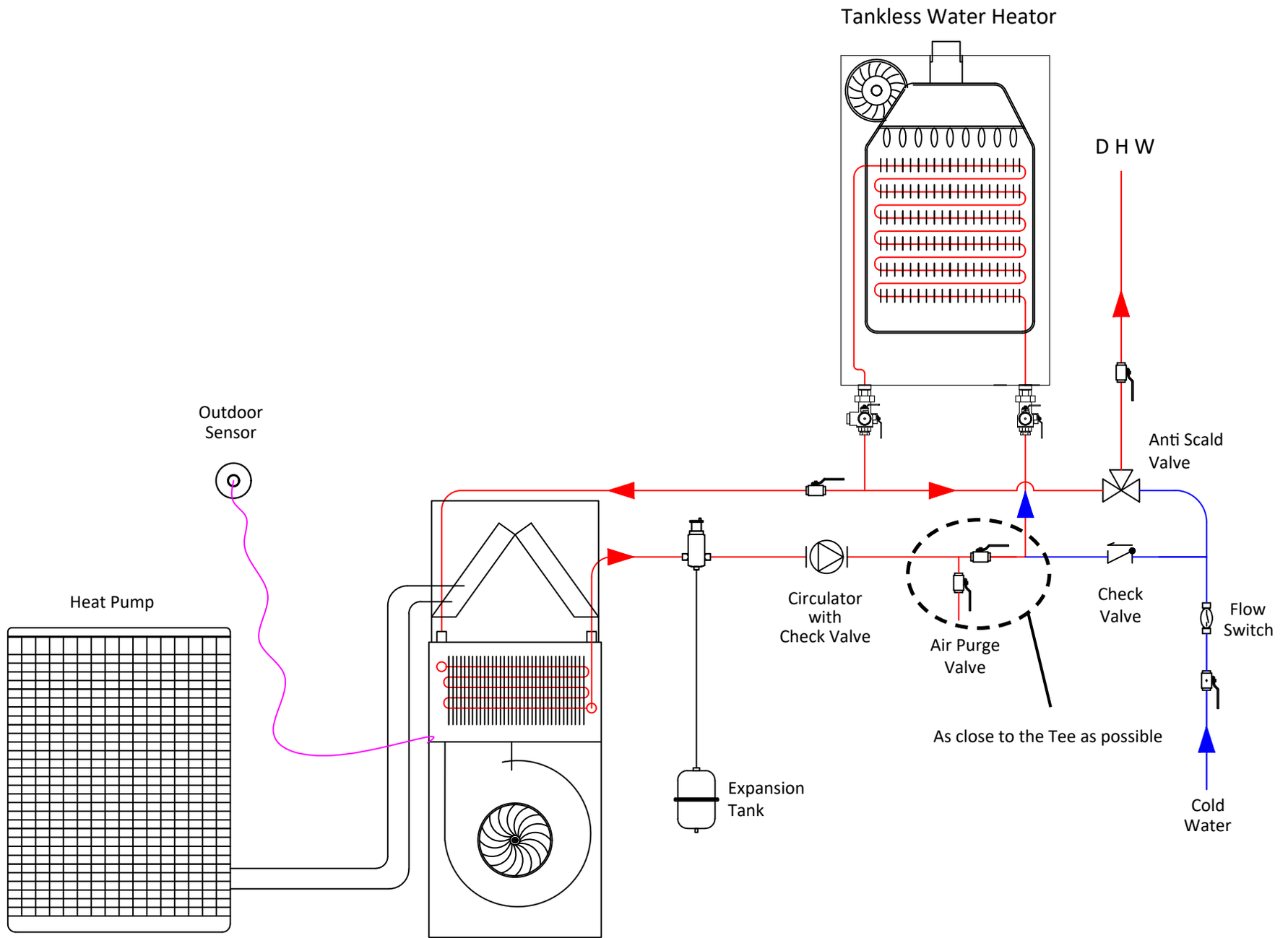


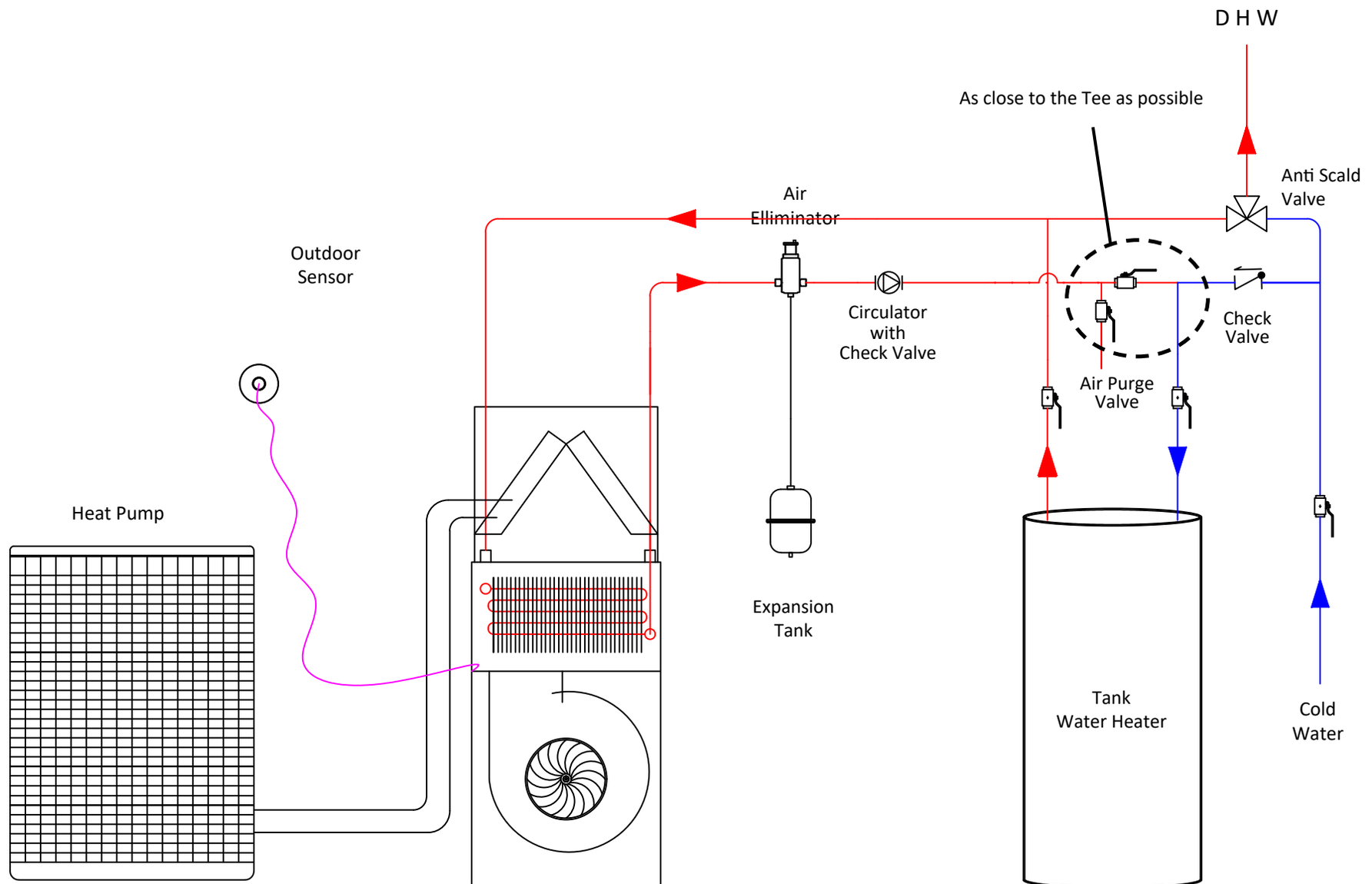
APPLICATION DIAGRAMS



HYBRID SPACE HEATING APPLICATION DIAGRAM (IFLOW AHU + TLWH + HEAT PUMP)

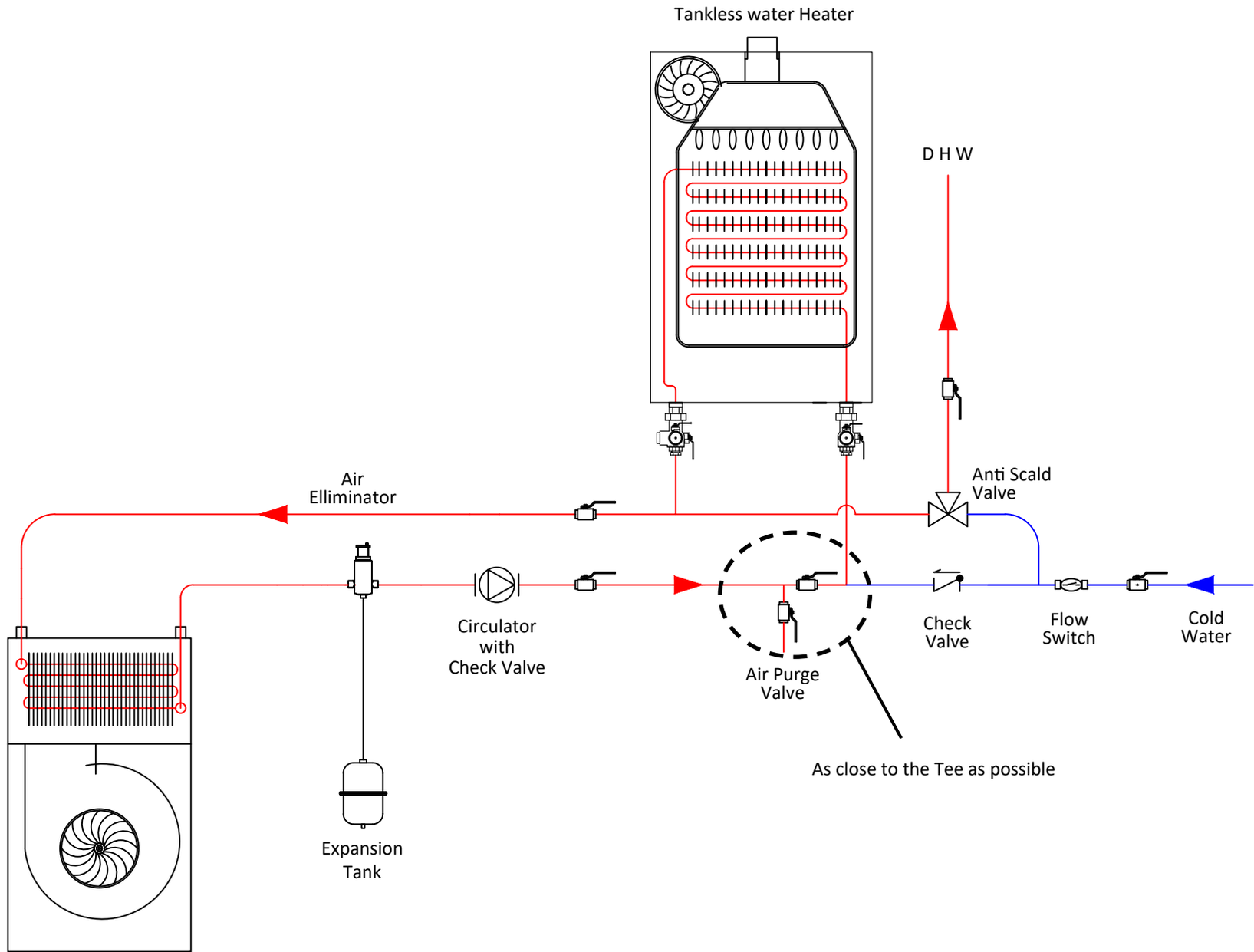
This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. It does not imply compliance with local building codes. Installation may vary, depending on installation location, and must be done in accordance with all local building codes. Confirm with local building officials before installation.





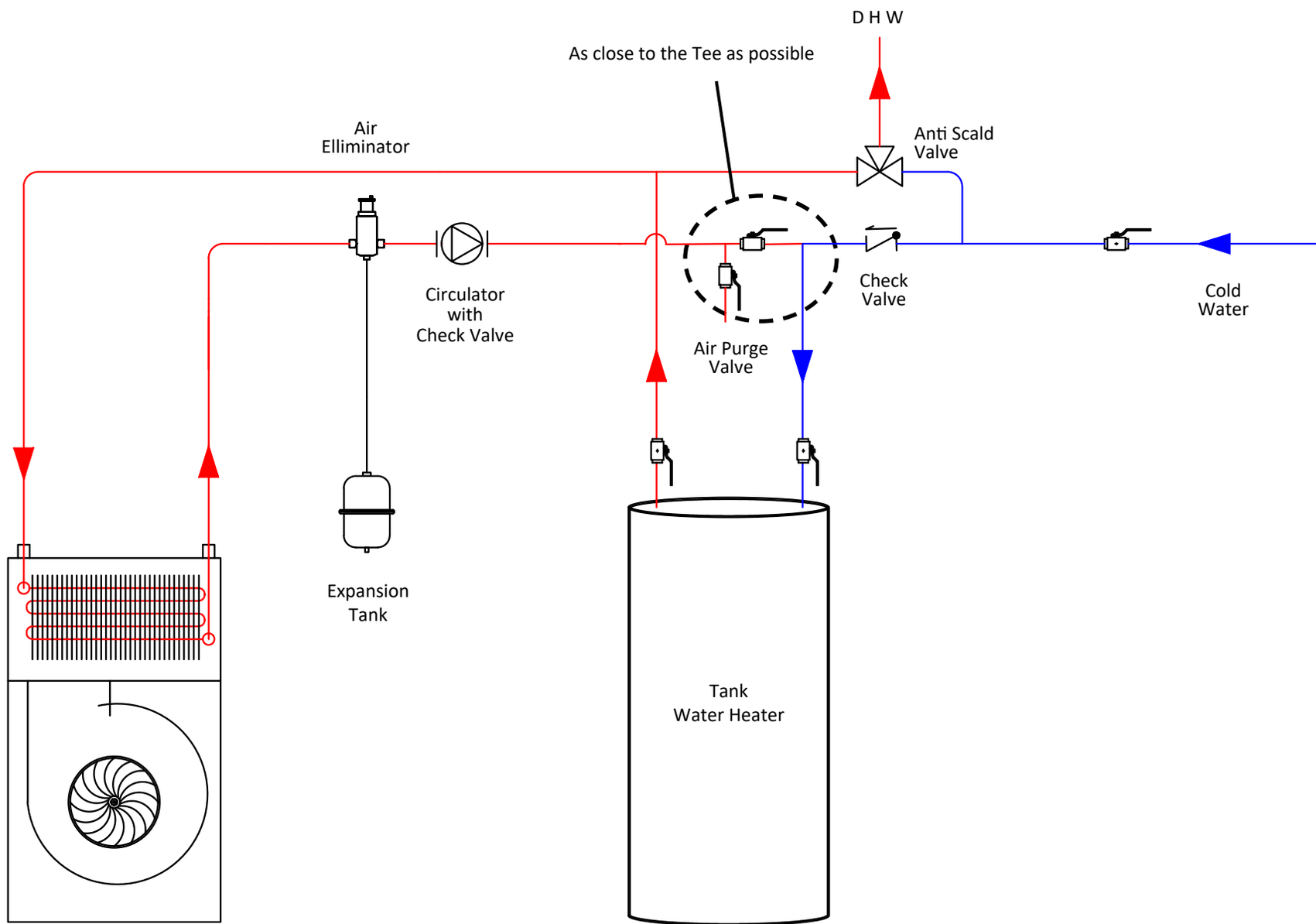
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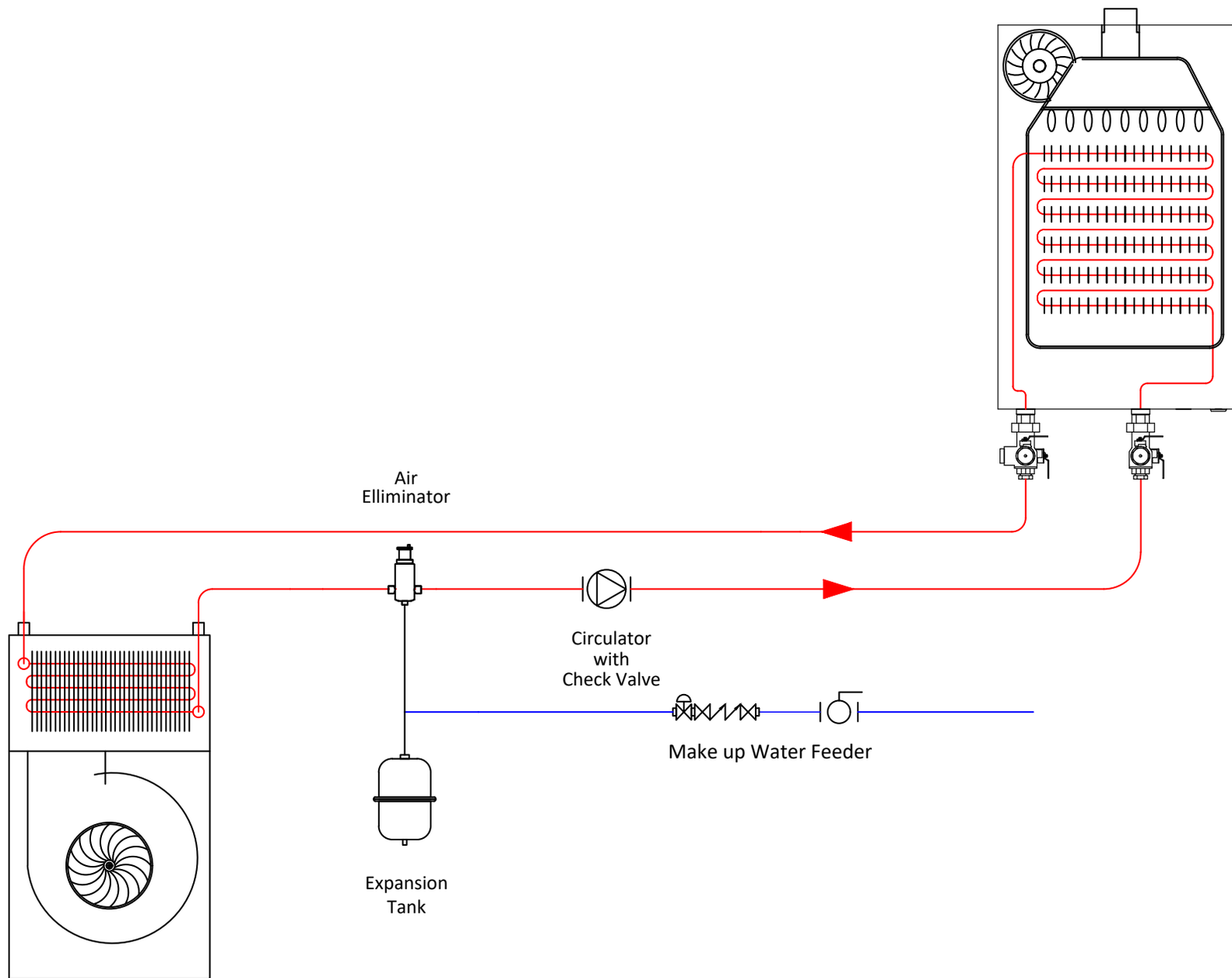
iFLOW AIR HANDLER WITH TANKLESS WATER HEATER SPAE HEATING APPLICATION DIAGRAM

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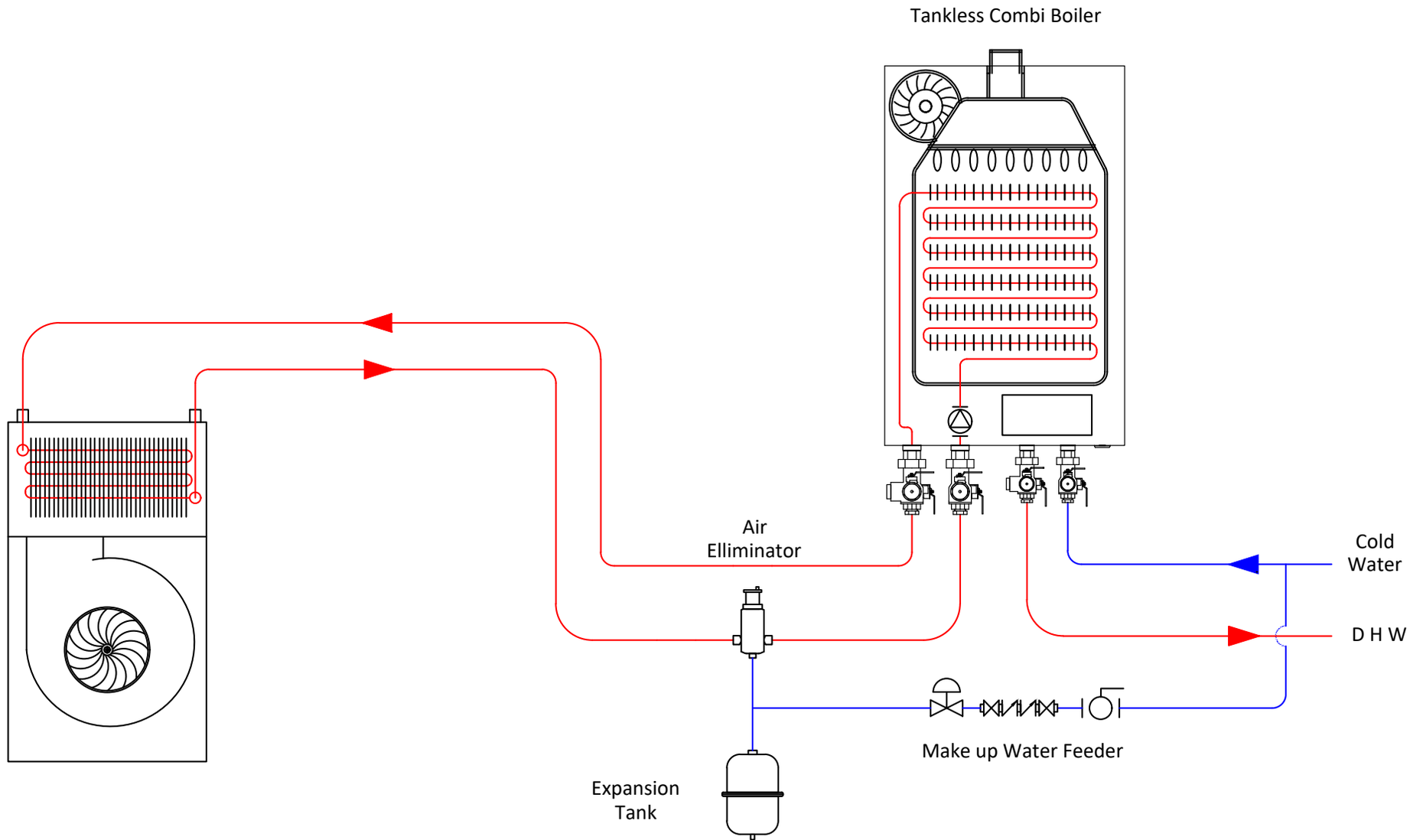
iFLOW AIR HANDLER WITH TANK WATER HEATER SPAE HEATING APPLICATION DIAGRAM

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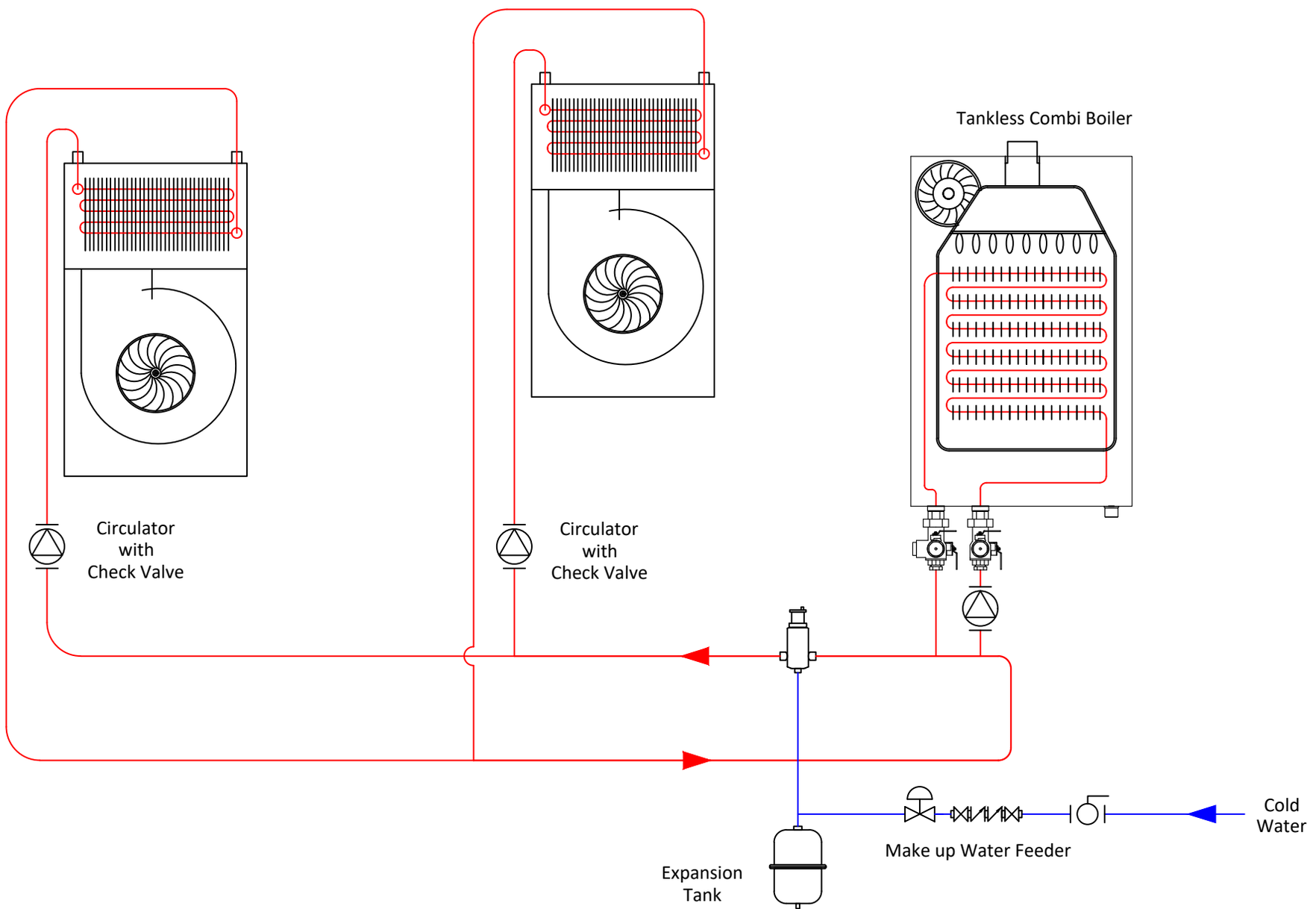
AHU WITH THANKLESS BOILER SPACE HEATING APPLICATION

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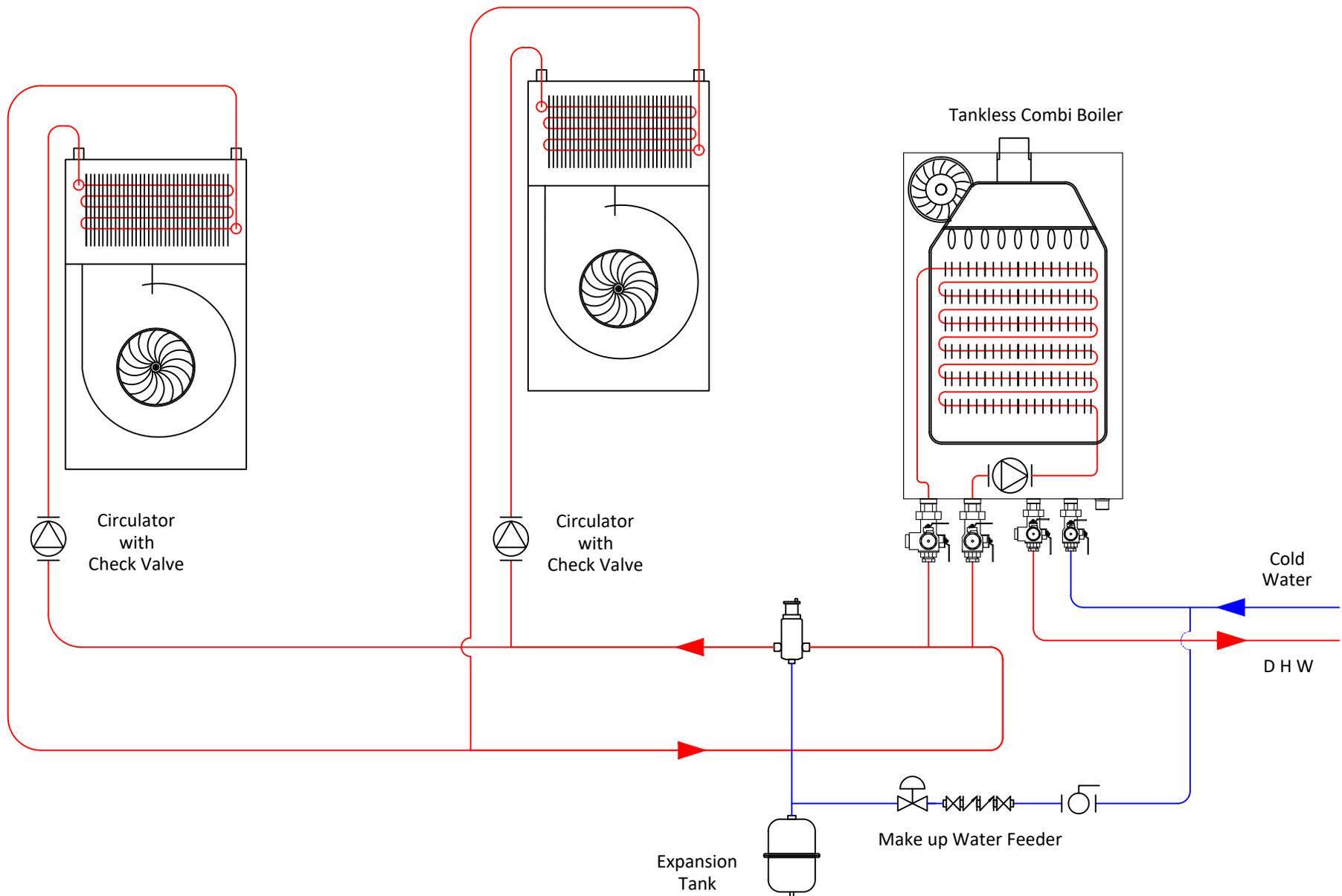
AHU WITH COMBI BOILER SPACE HEATING APPLICATION

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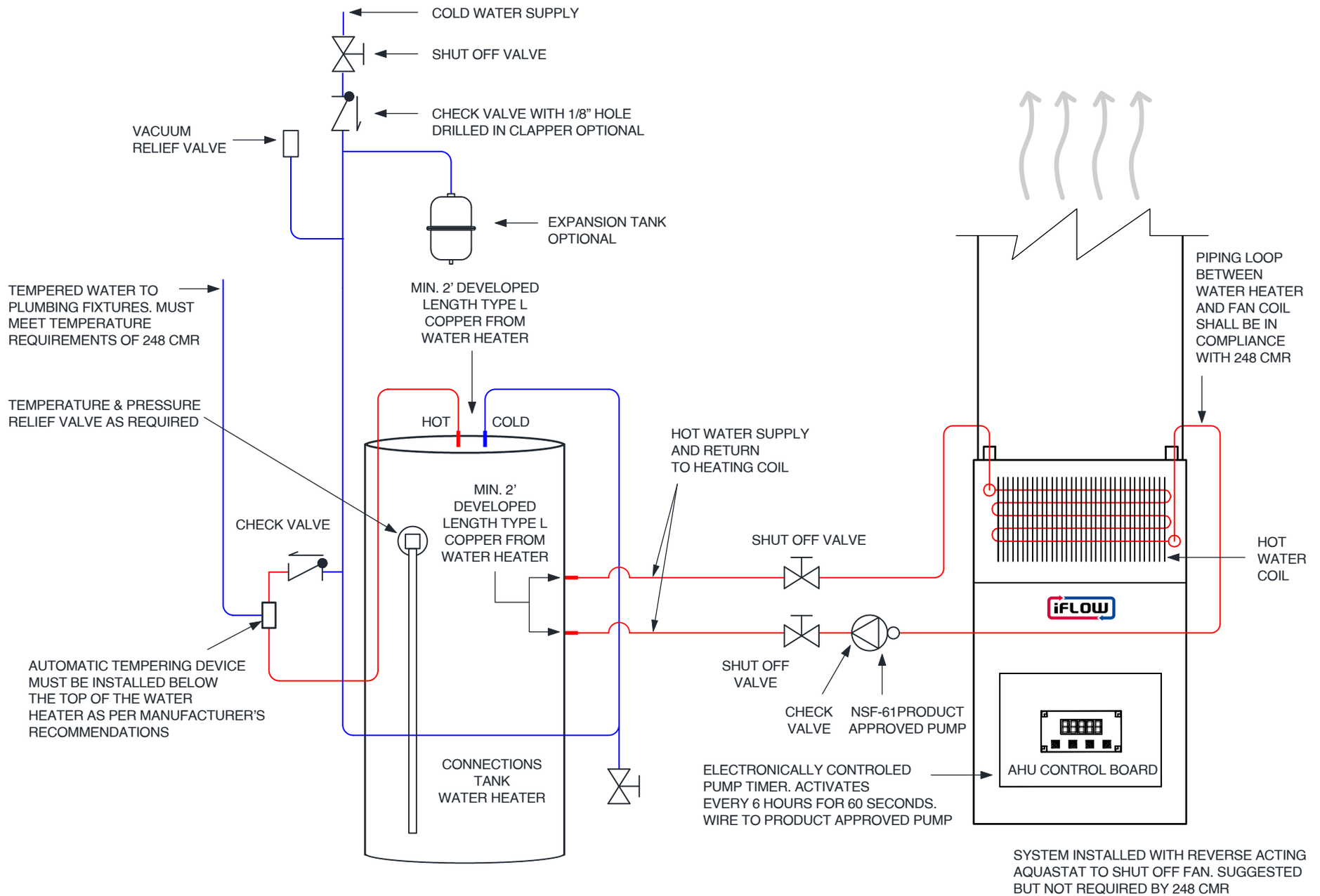
2 AHU WITH BOILER SPACE HEATING APPLICATION

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2 AHU WITH COMBI BOILER SPACE HEATING APPLICATION

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ALL WATER PIPING SHOULD BE INSULATED IN ACCORDANCE WITH 780 CMR (MASSACHUSETTS ENERGY CODE)

100' - 0" MAXIMUM DISTANCE FROM WATER HEATER TO FAN COIL AND BACK. (DEVELOPED LENGTH) NOT INCLUDING COIL IN HEATING UNIT



COMMONWEALTH OF MASSACHUSETTS BOARD POLICY

COMBINATION SPACE HEATING / POTABLE WATER SYSTEM
(enacted 05-30-2012)