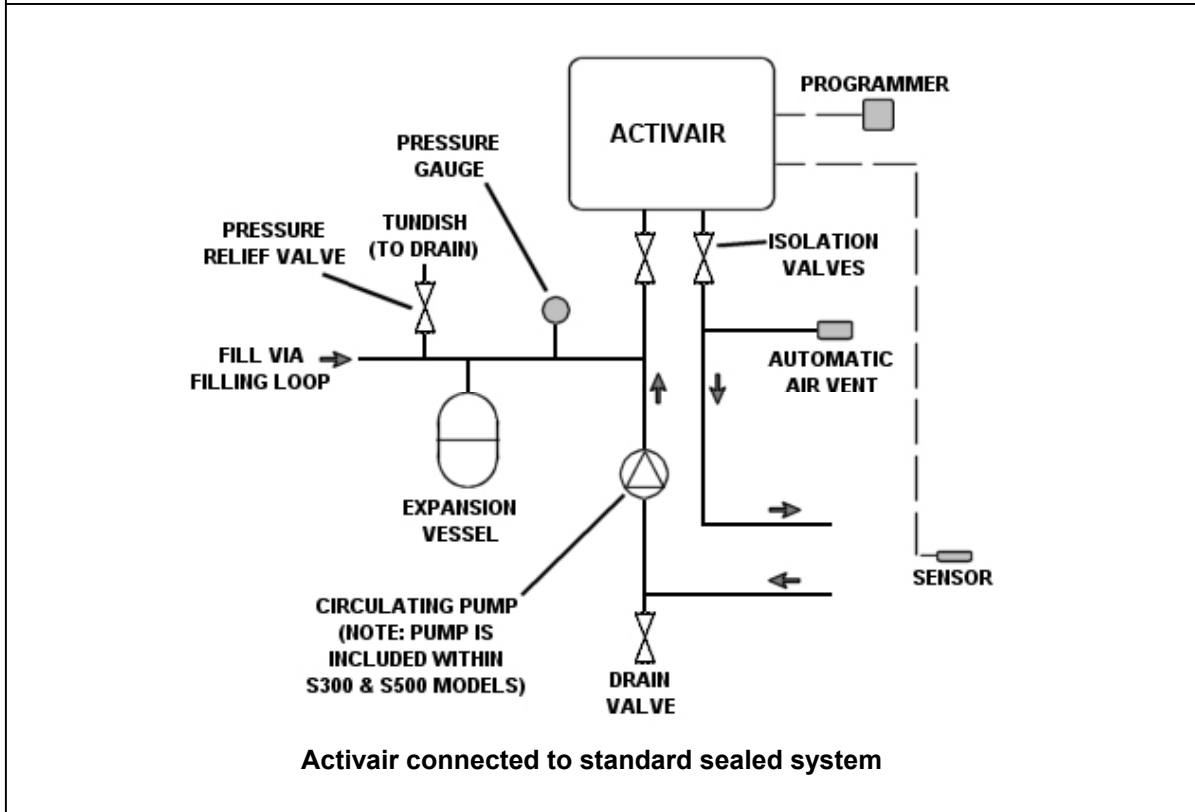
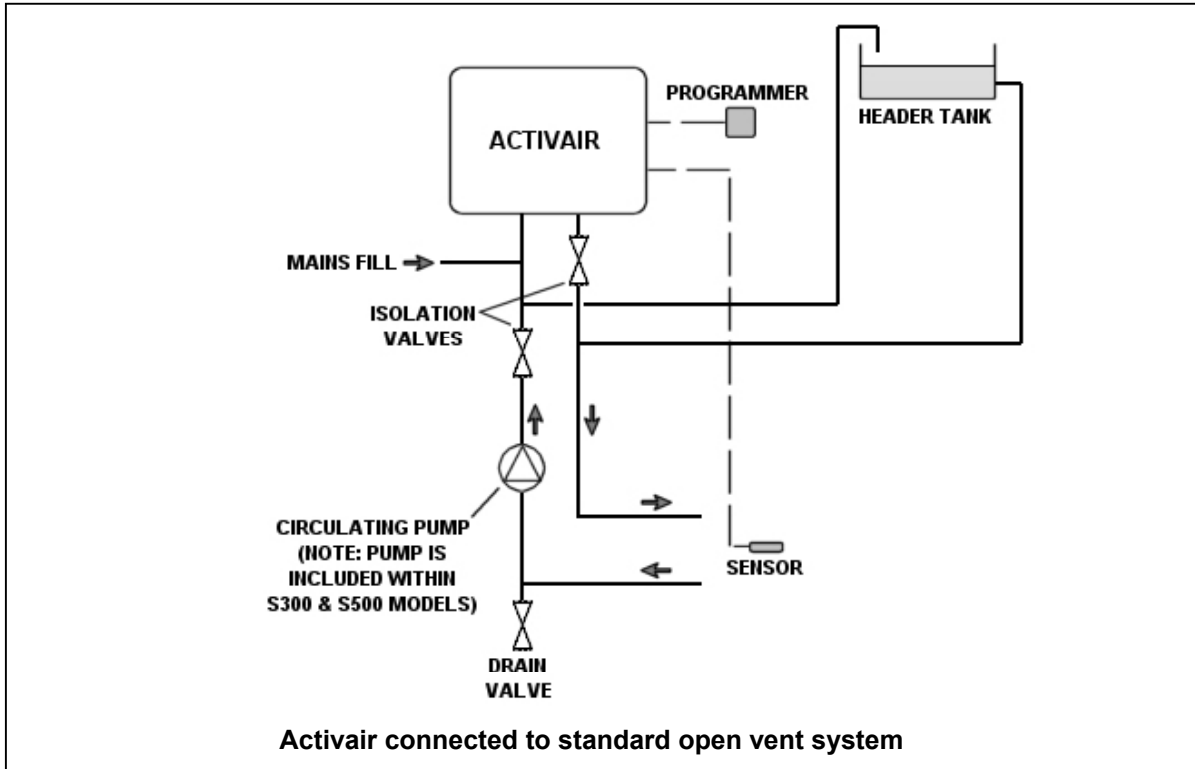
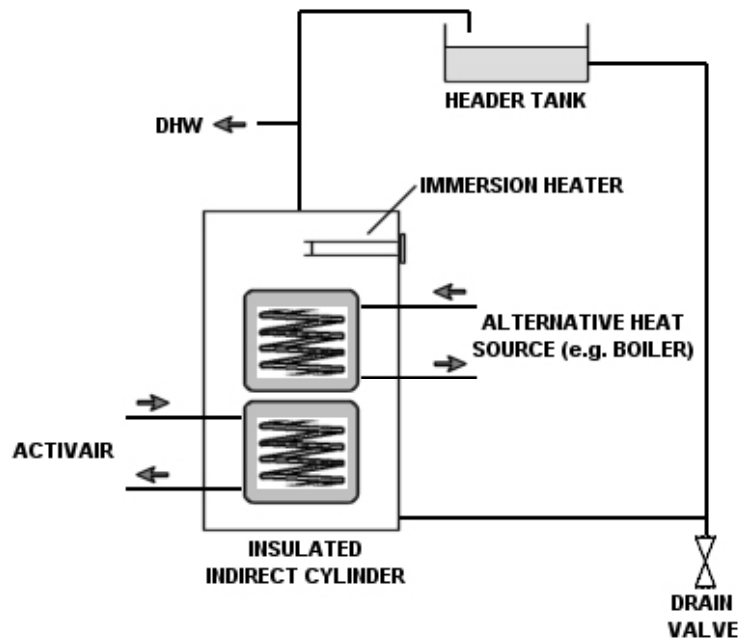


# Trianco Activair example schematics—guidance only

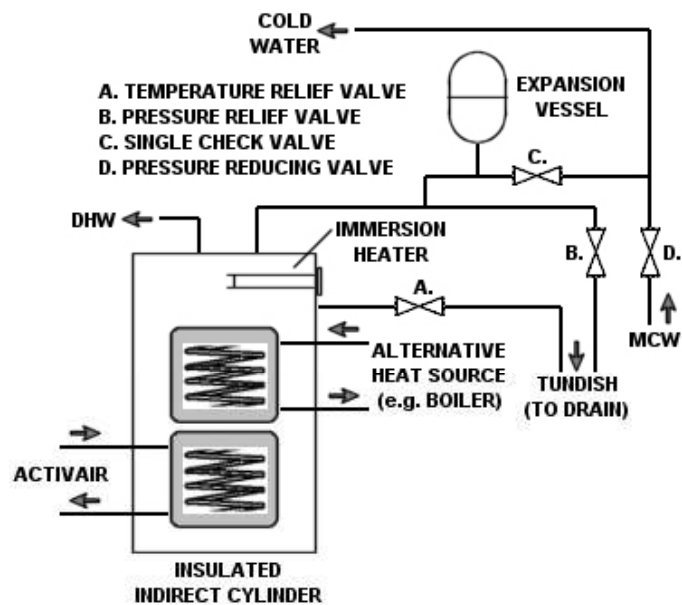
## Activair side



## System side

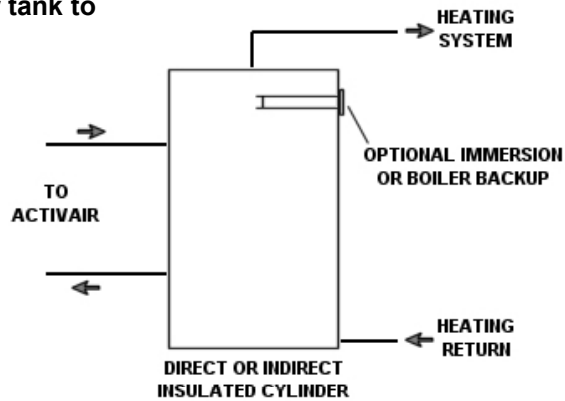


Standard connection to a twin-coil indirect DHW cylinder (open vent)

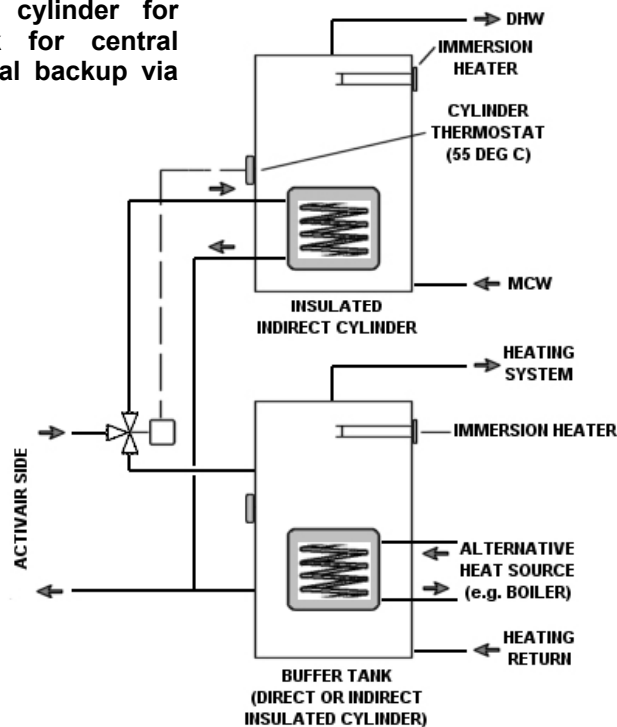


Standard connection to a twin-coil indirect DHW cylinder (sealed system)

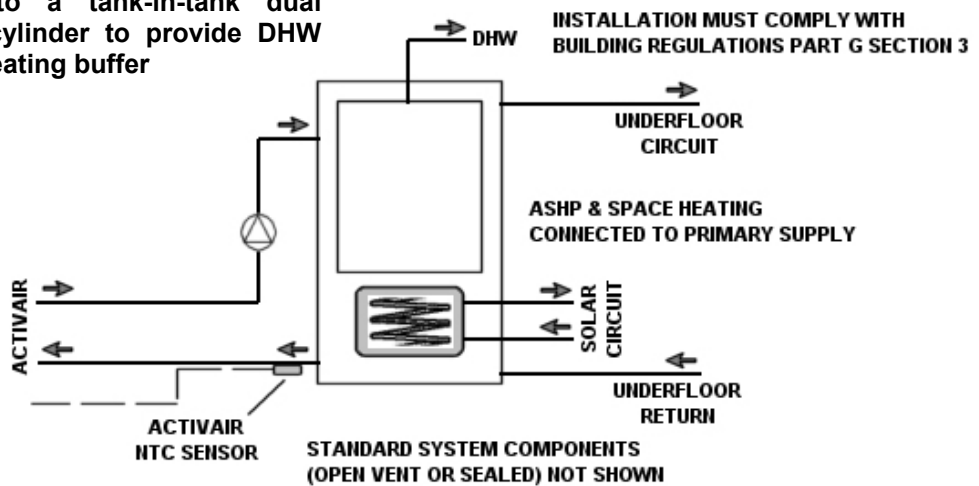
Connection to a direct buffer tank to provide central heating



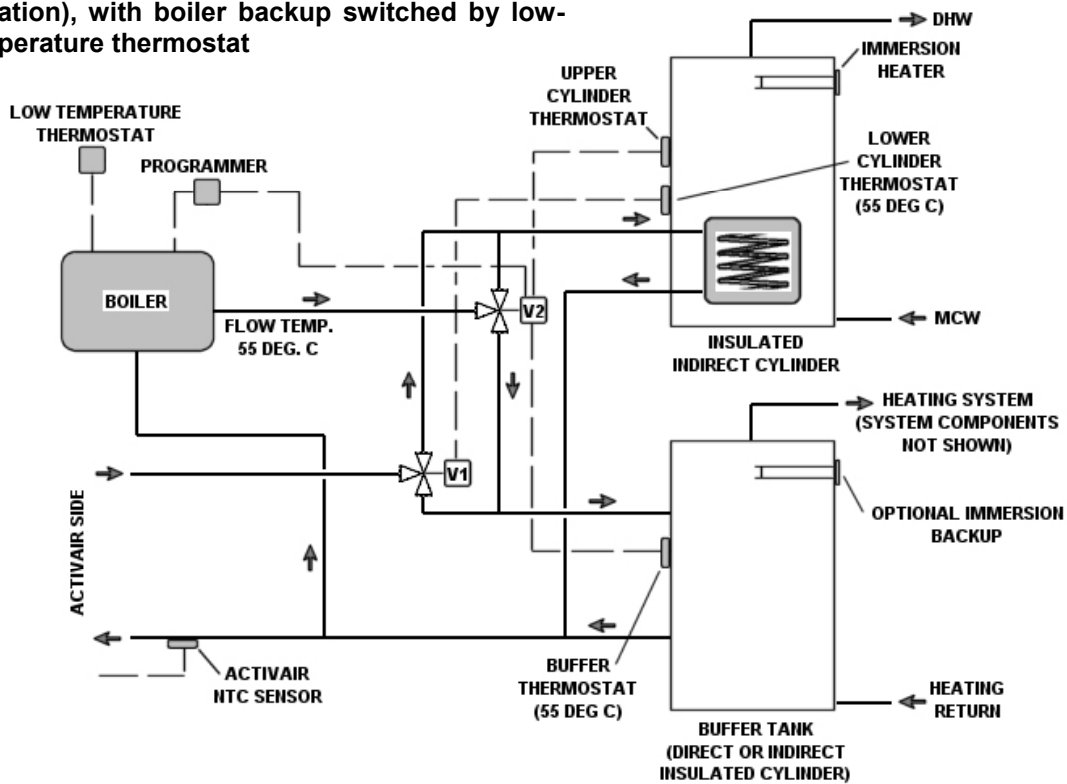
Connection to indirect cylinder for DHW and buffer tank for central heating, showing optional backup via indirect coil



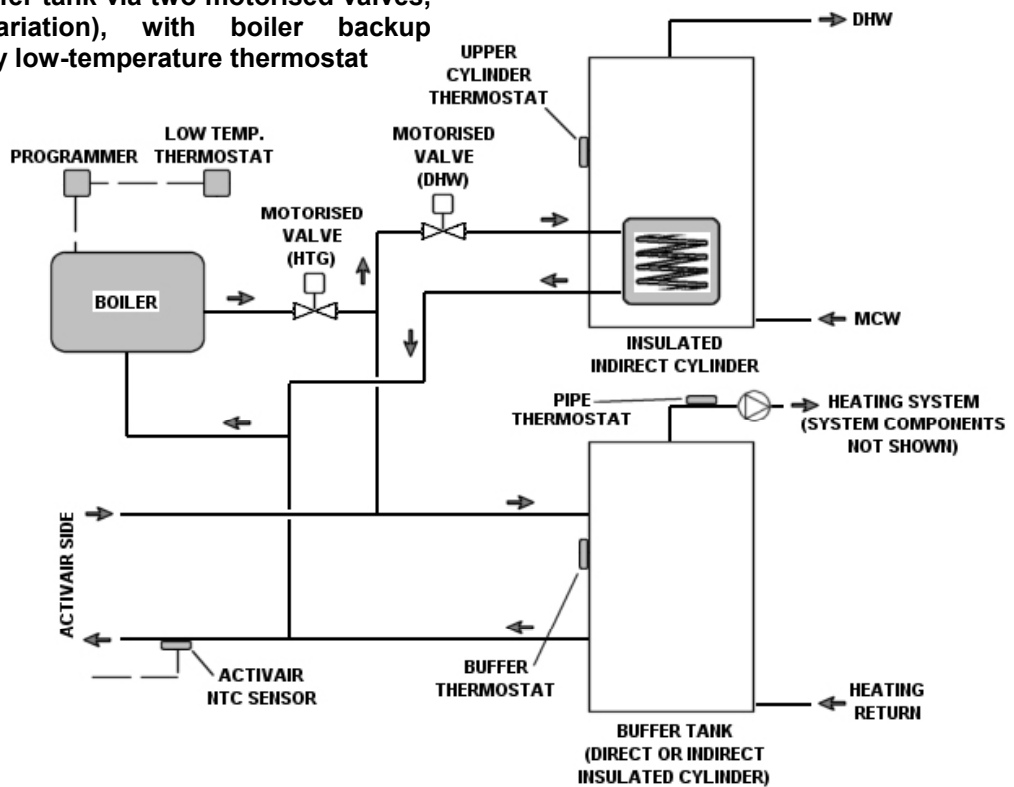
Connection to a tank-in-tank dual water store cylinder to provide DHW and central heating buffer

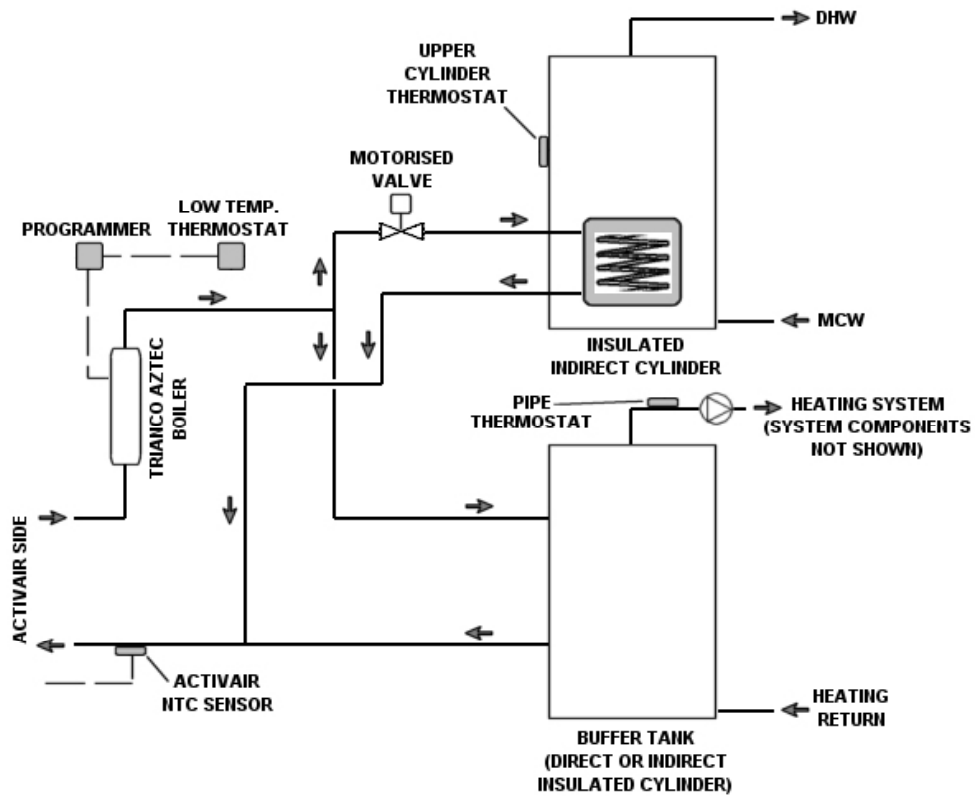


Connection to DHW cylinder and central heating buffer tank via two diverter valves (Y-plan variation), with boiler backup switched by low-temperature thermostat



Connection to DHW cylinder and central heating buffer tank via two motorised valves (S-plan variation), with boiler backup switched by low-temperature thermostat





**Connection to DHW cylinder and central heating buffer tank via single motorised valve, with inline Trianco Aztec electric boiler backup switched by a low-temperature thermostat**