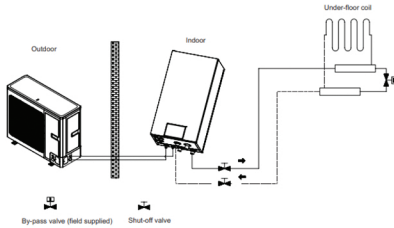
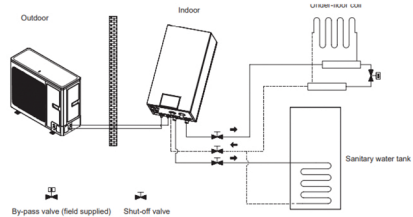


### Case 1 : connecting under-floor Coil for Heating and Cooling



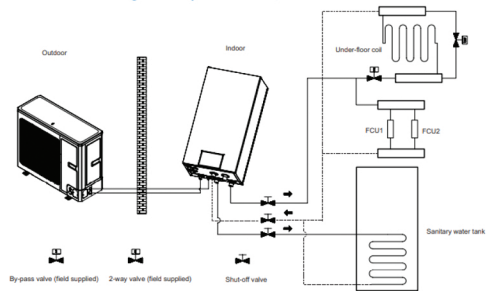
Note: the bypass valve must be installed to secure enough water flow rate, and should be installed at thelector.

### Case 2 : connecting Sanitary Water Tank and under floor coil



Note: sanitary water tank should be equipped with internal electric heater to secure enough heat energy in the try cold days.

### Case 3 : connecting Sanitary Water Tank, under floor coil and FCU



# R-AQUA®