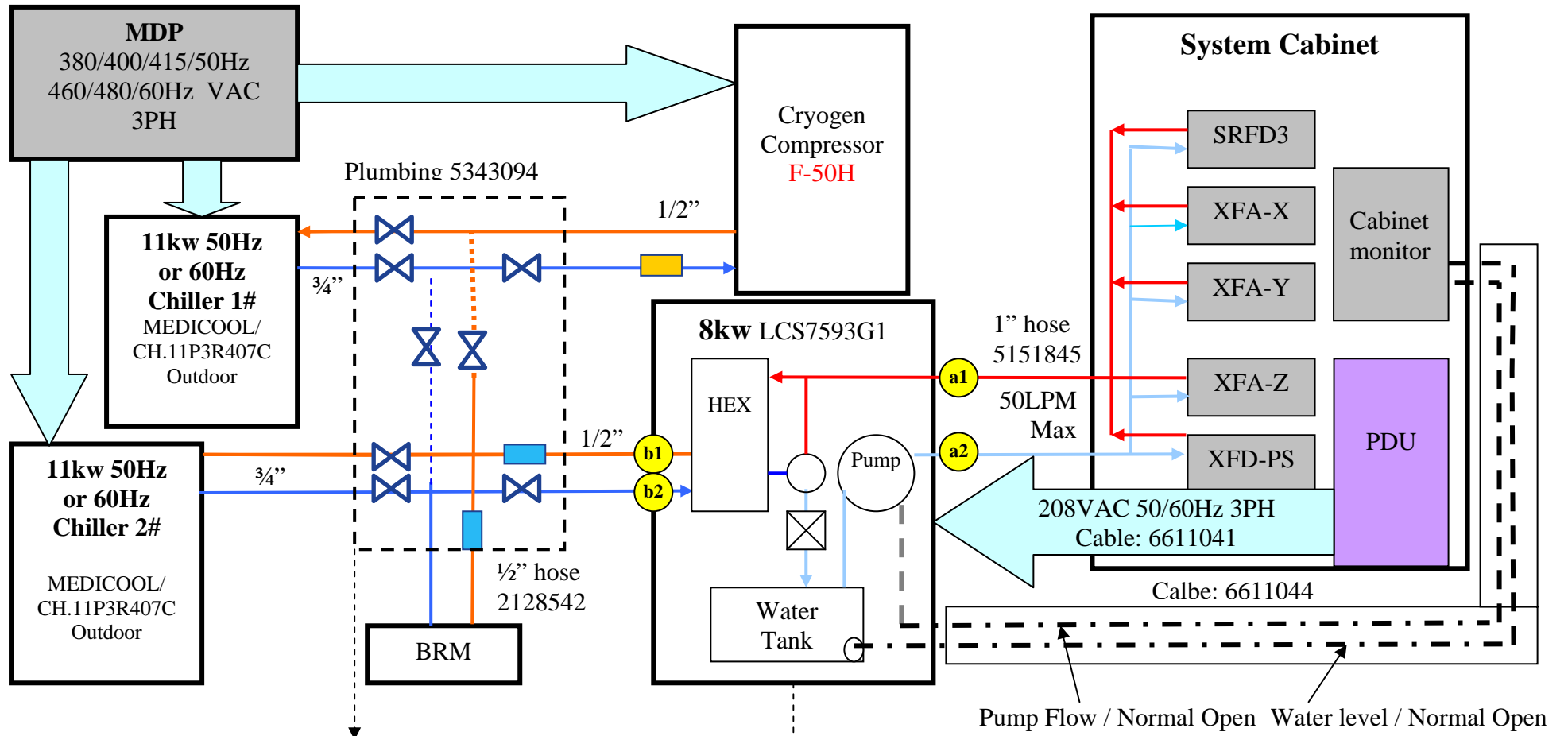
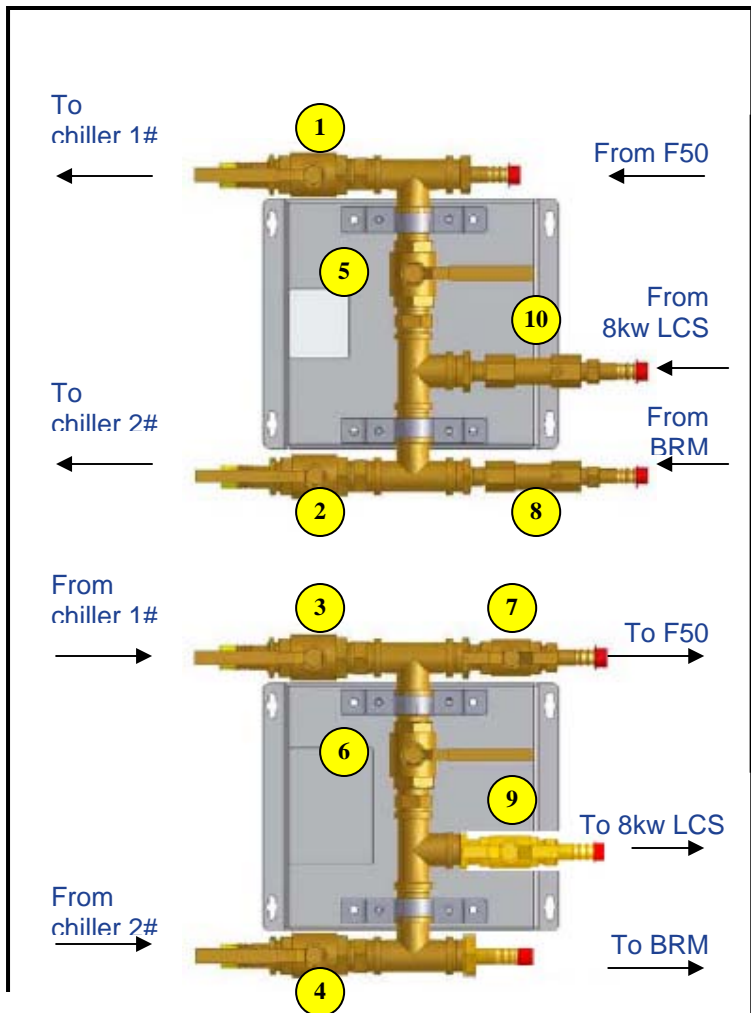


# Cooling Type A: Without Facility Water & **NER- 400V**

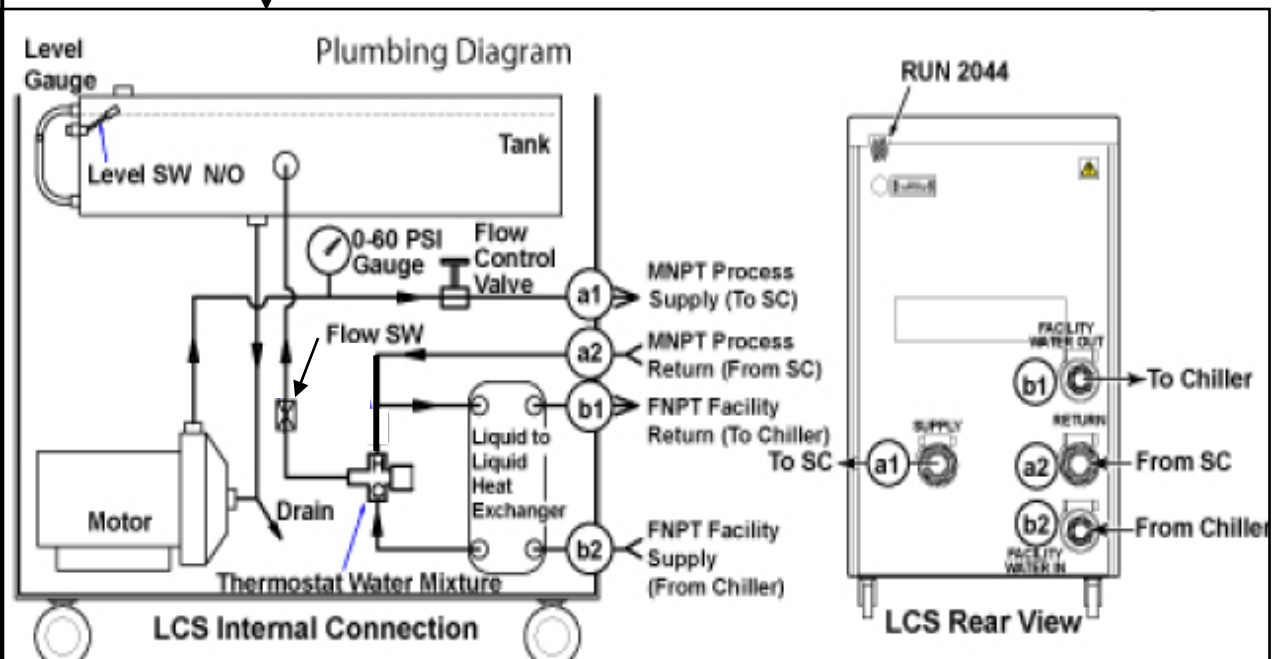
Illustration 1



Pump Flow / Normal Open Water level / Normal Open

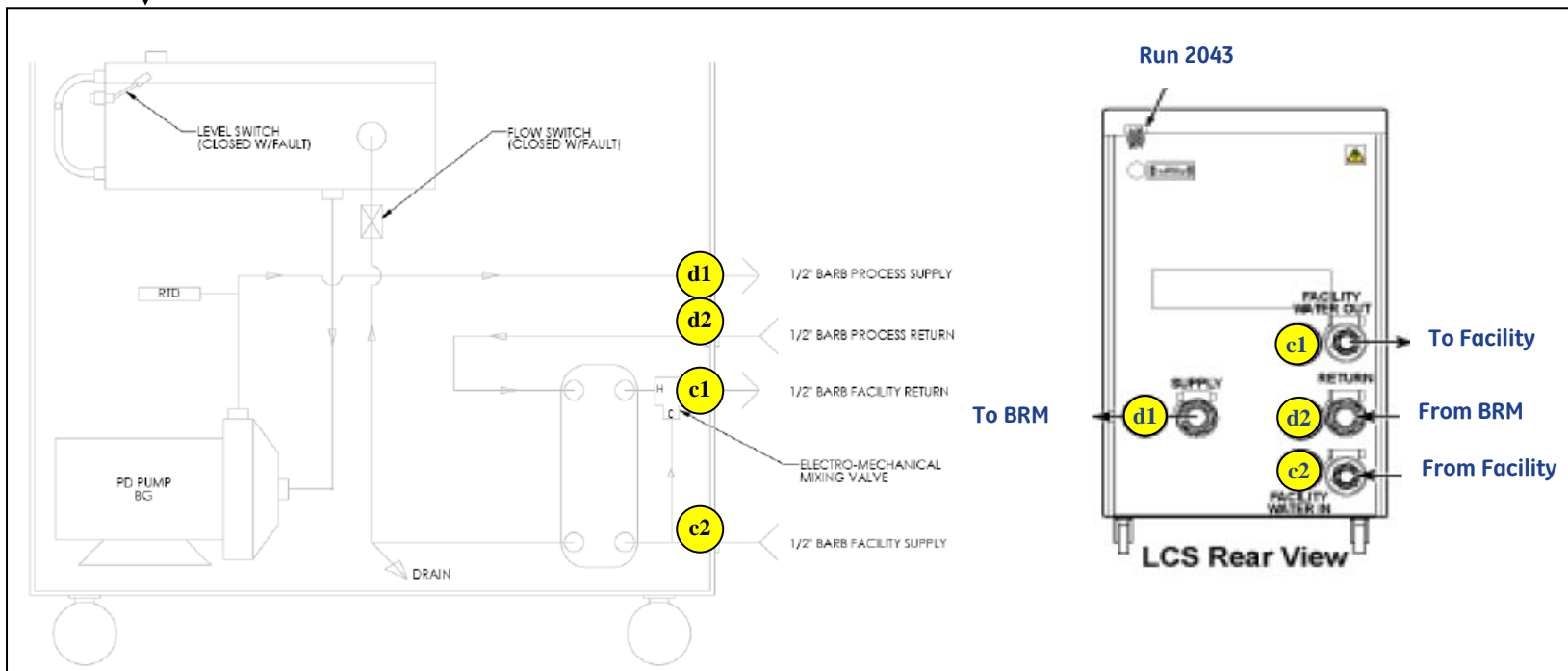
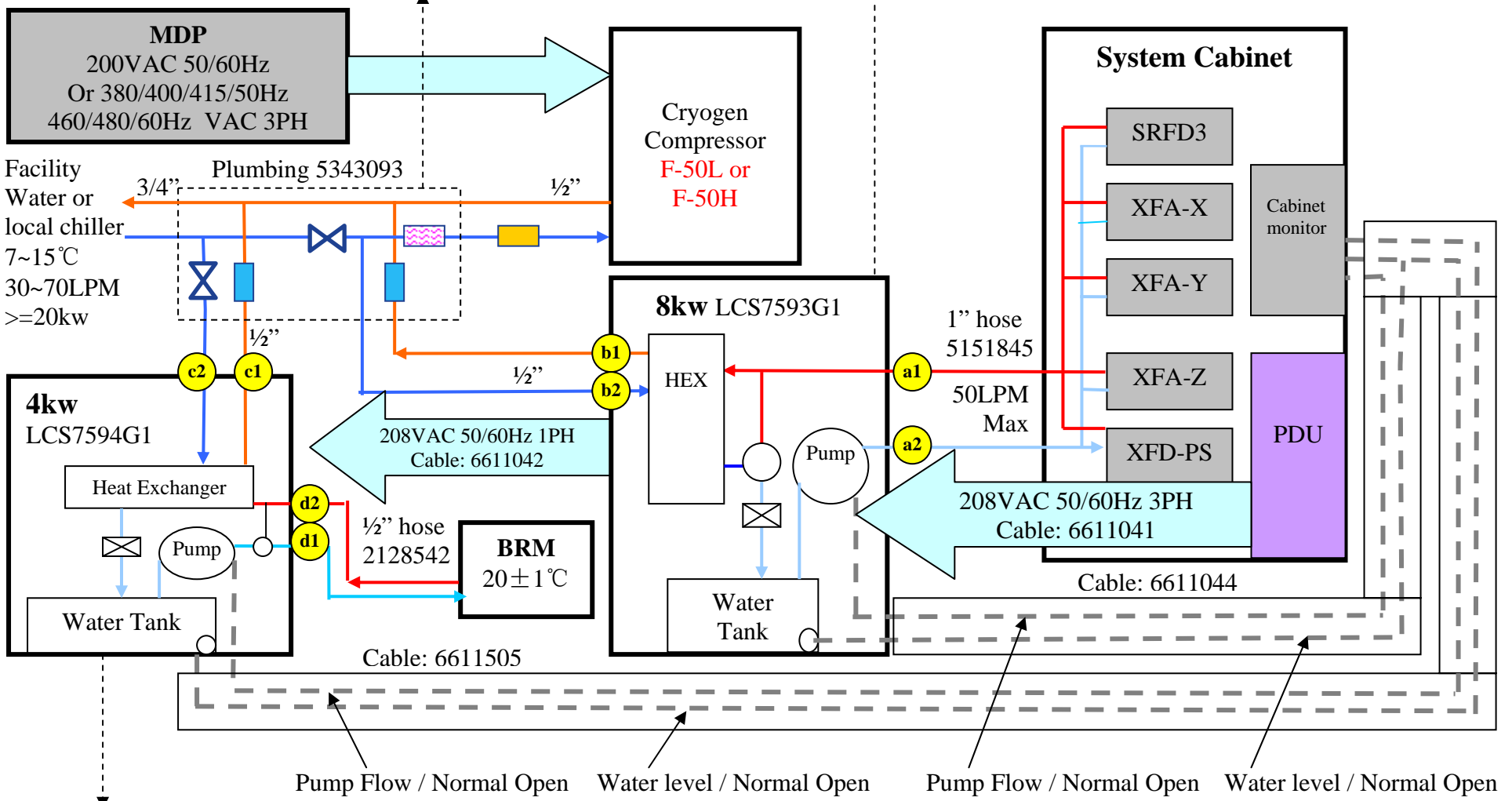
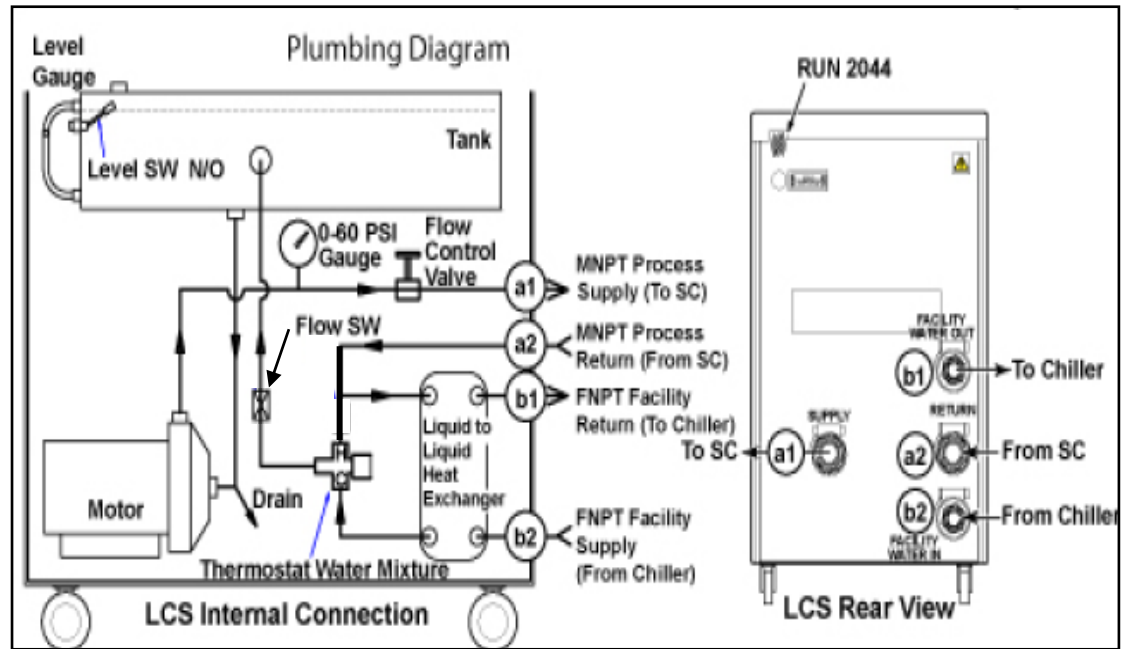
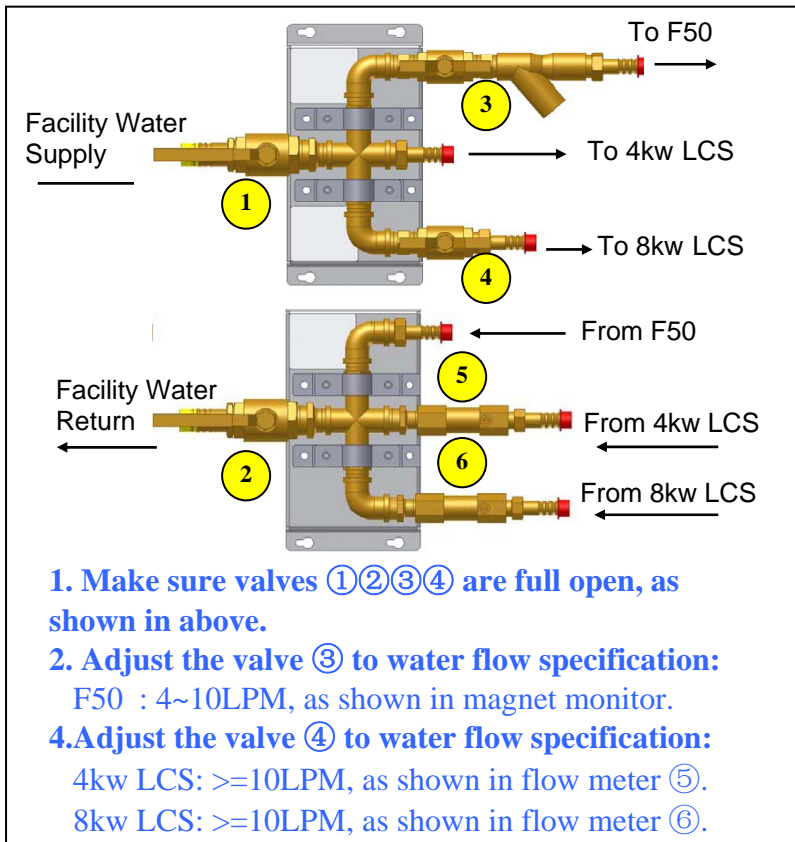


1. Make sure valves ①②③④⑦⑨ are full open, as shown in above.
2. Make sure valves ⑤⑥ are full close, as shown in above.
3. Adjust the valve ⑦ to water flow specification:  
F50 : 4~10LPM, as shown in magnet monitor.
4. Adjust the valve ⑨ to water flow specification:  
BRM: 10~17LPM, as shown in flow meter ⑧.  
8kw LCS: >=10LPM, as shown in flow meter ⑩



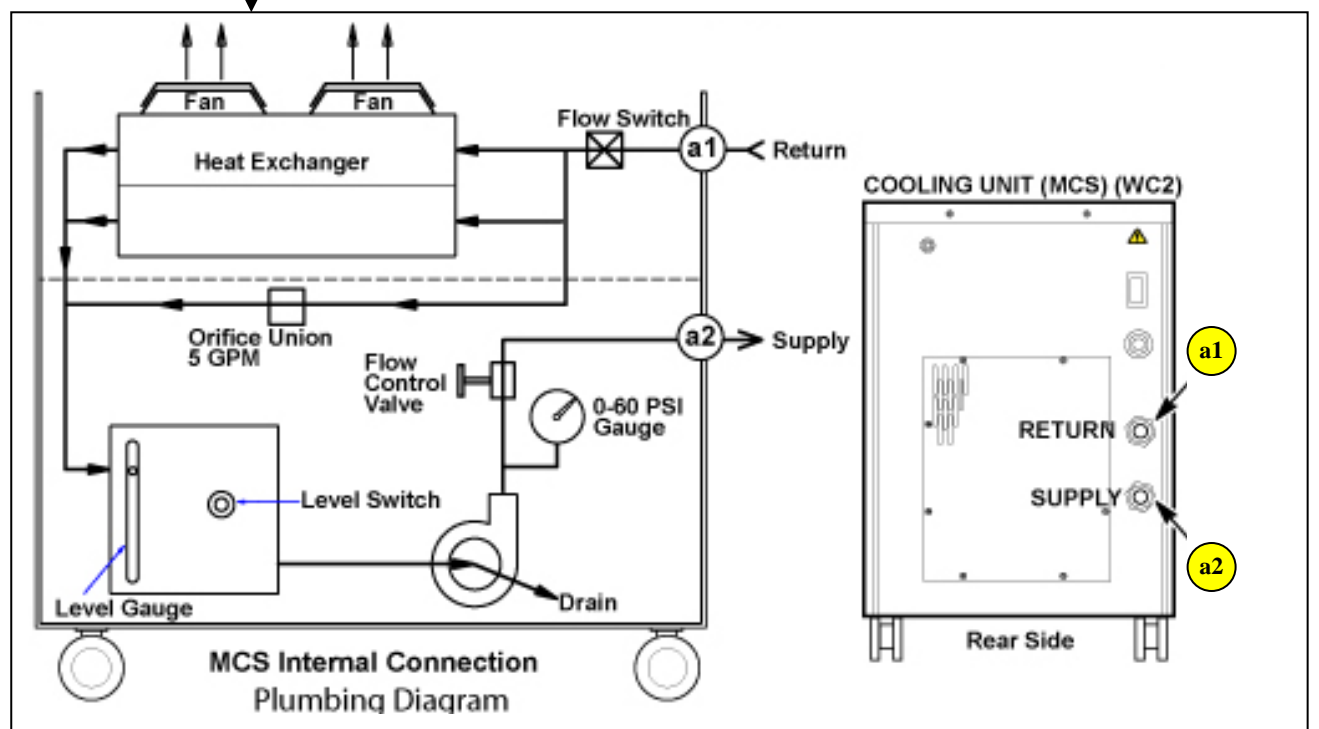
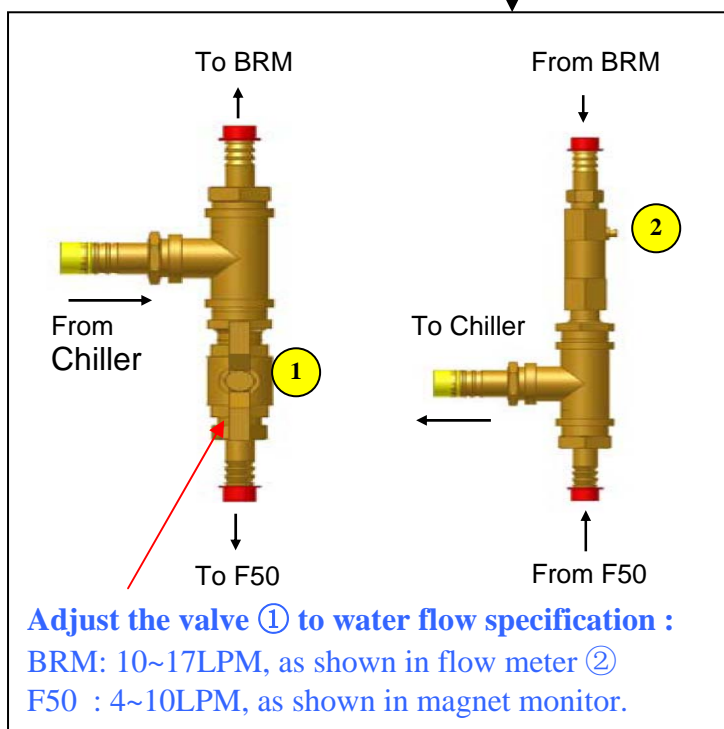
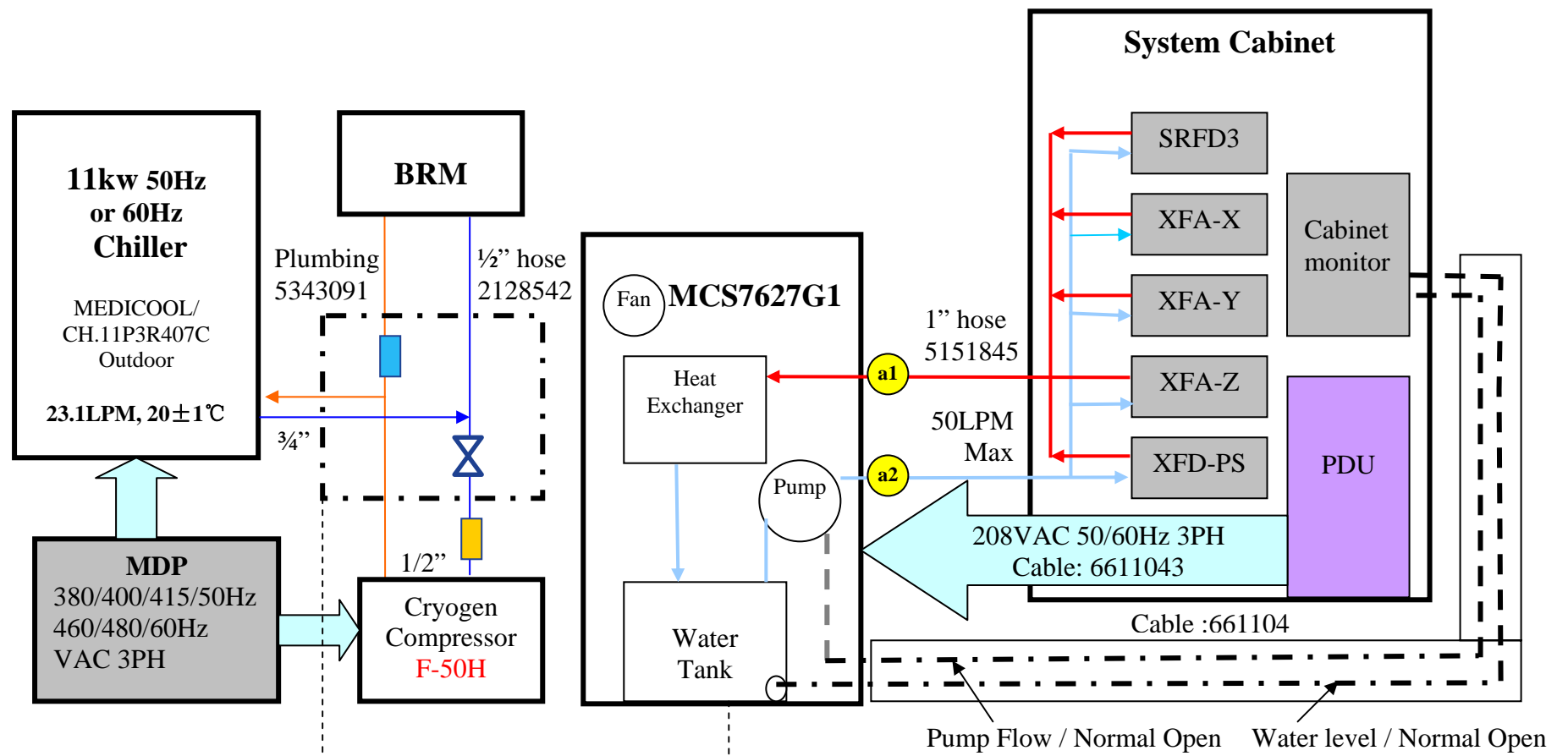
# Cooling Type B/B': With Facility Water

Illustration 2



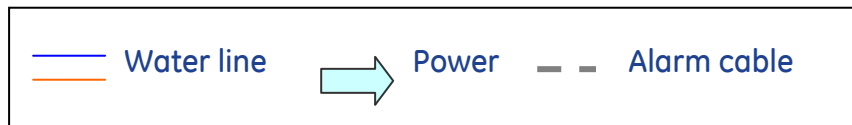
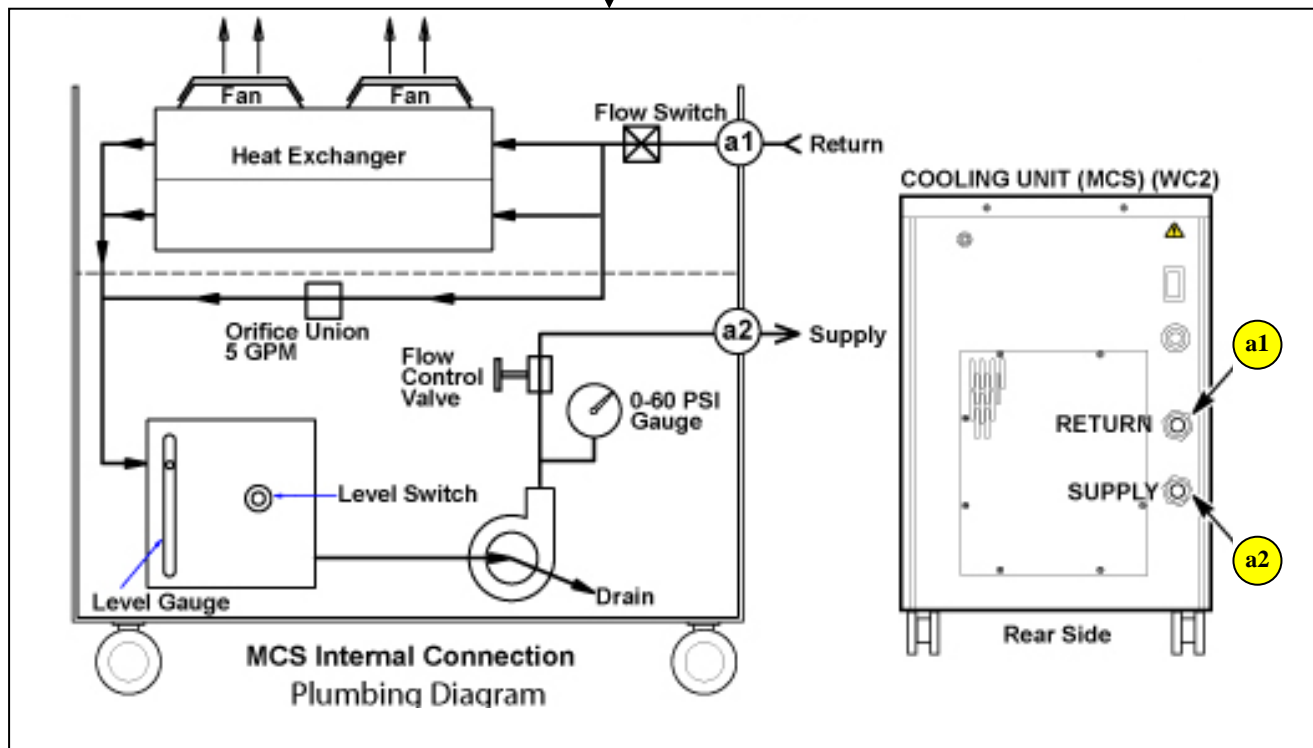
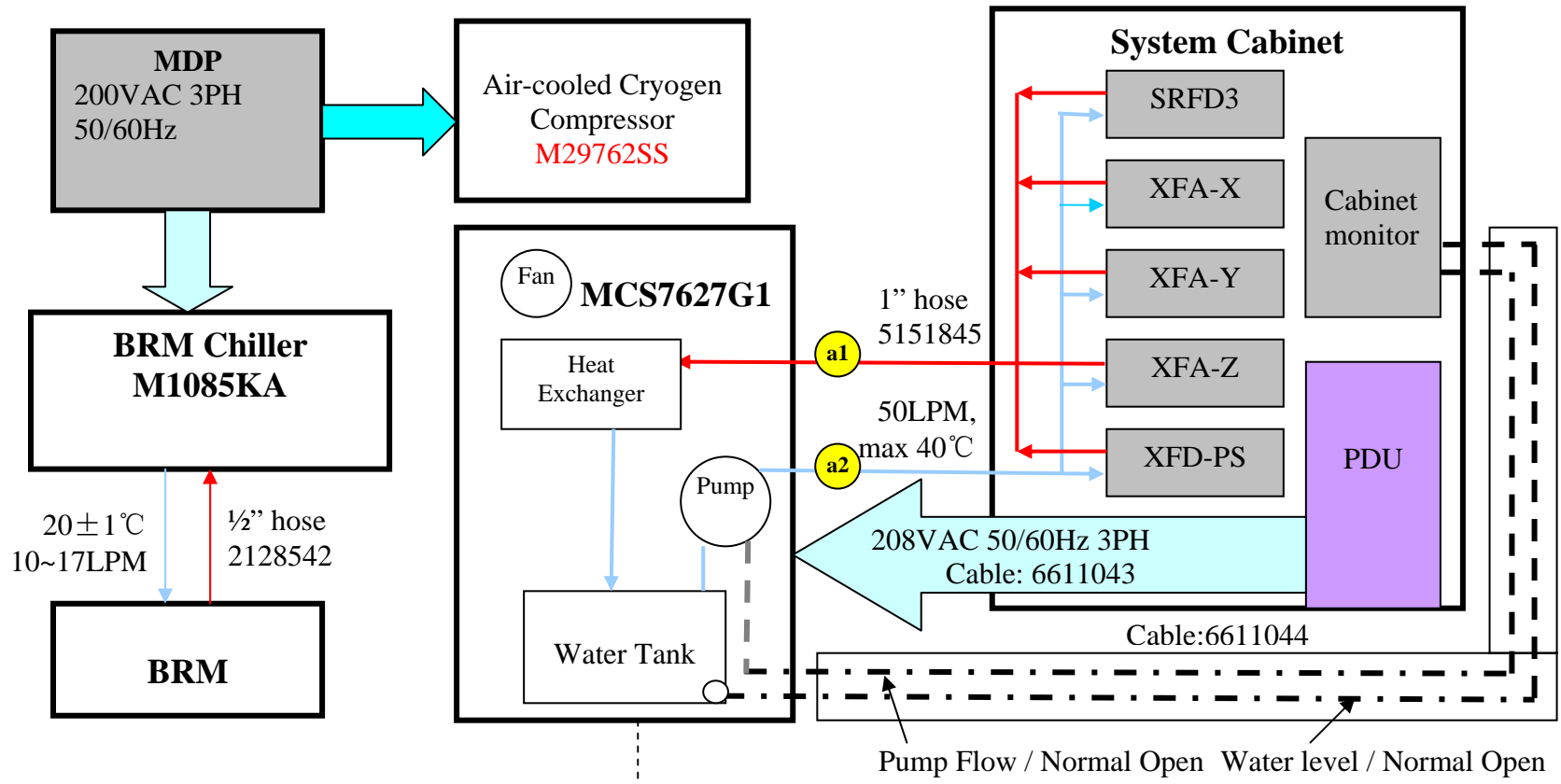
# Cooling Type C: Without Facility Water & with Equipment Room – 400V

Illustration 3



# Cooling Type D - Without Facility Water & with Equipment Room – 200V

Illustration 4



# Cooling Type E - With Equipment Room

Illustration 5

