

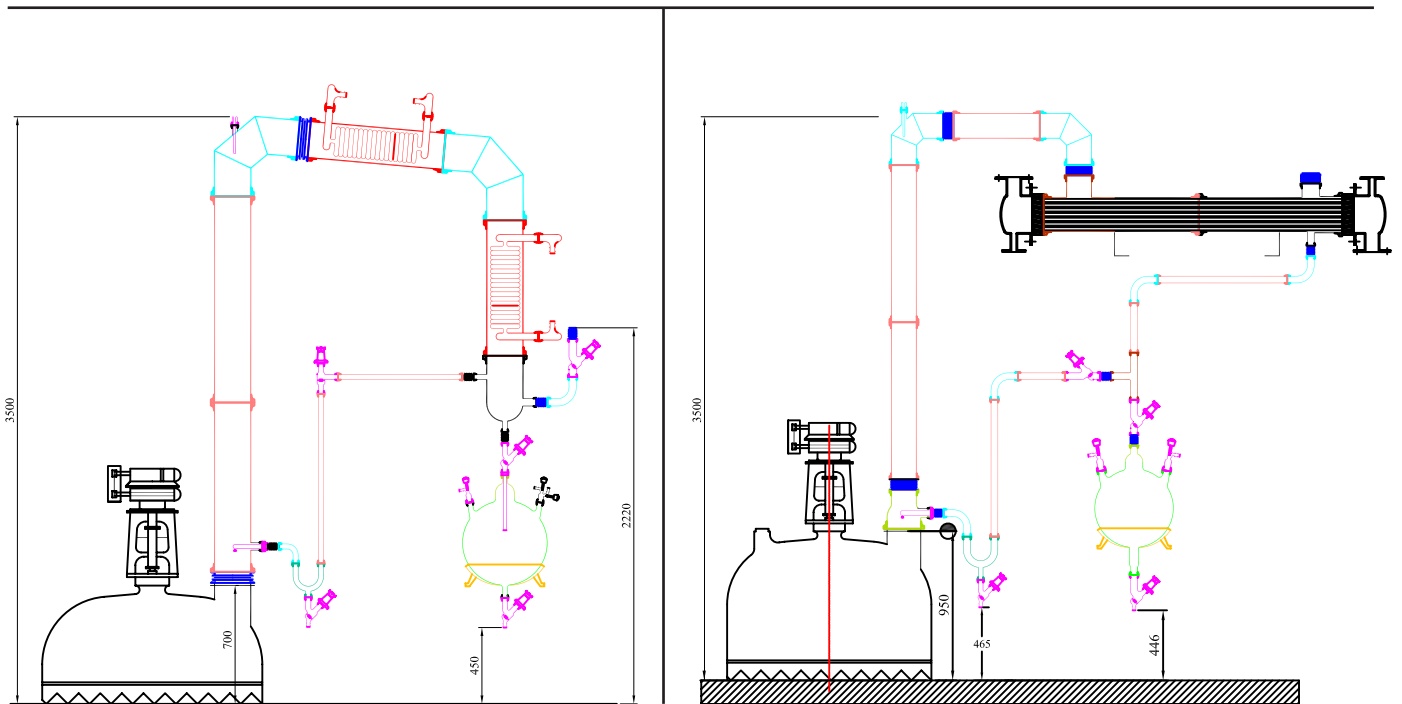
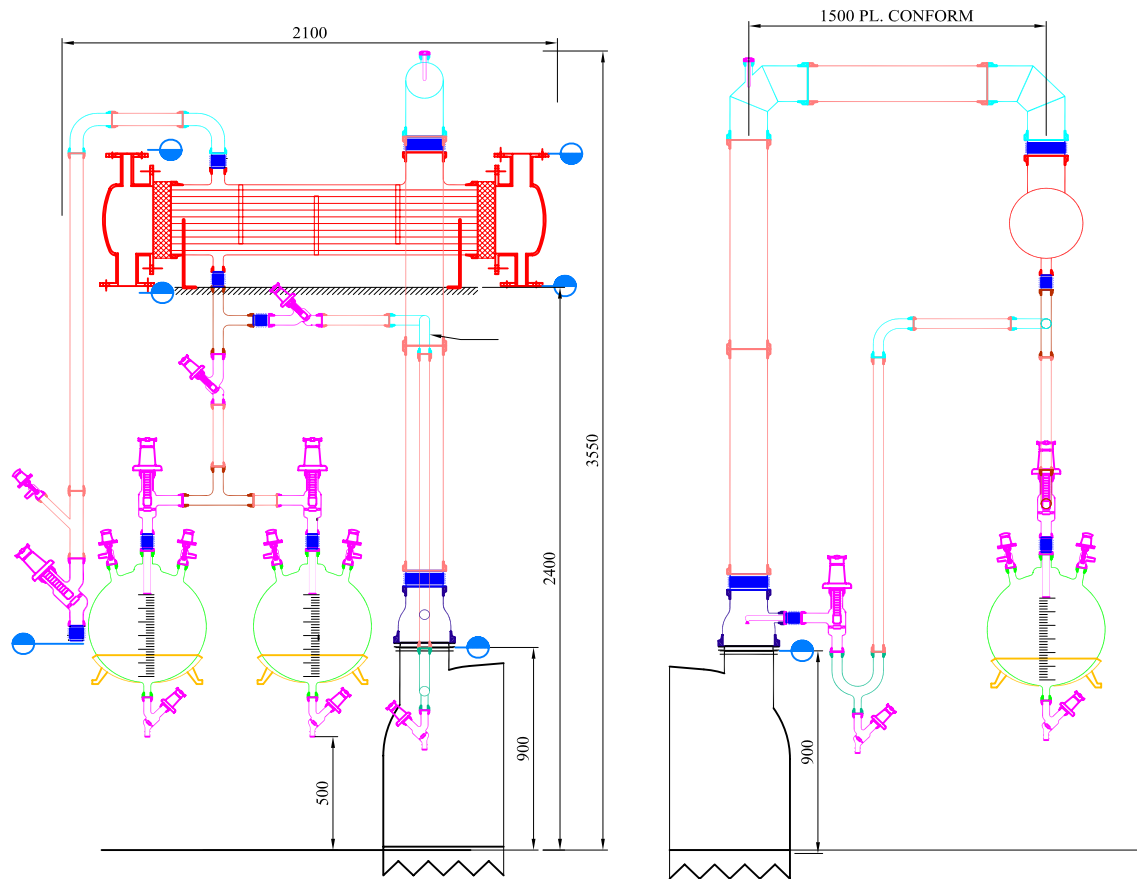
Glass Distillation Setup over GLR



Questionnaire for glass distillation set up over GLR

1. GLR Size
2. GLR Nozzle size for Vapor, Height of the nozzle from working floor.
3. Vapor Column Size
4. Available total height.
5. If Packings required, Column Height
6. In case of packed column, reflux Nozzle location- Top of the column or Bottom of the column.
7. Operating pressure of the distillation.
8. GMP OR Non GMP applications. Non GMP Assembly shall be with CI Flanges Asbestos Insert, Tubular structure with GI Pipes and Powder coated CI Structure Parts. With GMP Options SS 304 Flanges with Non Asbestos Insert and Tubular structure with SS304 Pipe with SS 304 Structure Supporting Parts are required.
9. Condenser Type-Coil condenser/Shell and tube heat exchanger.
10. Reflux and Product line size
11. Receiver size and number of Receiver size to be asked
12. Height between receiver drain nozzle and Working Floor

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