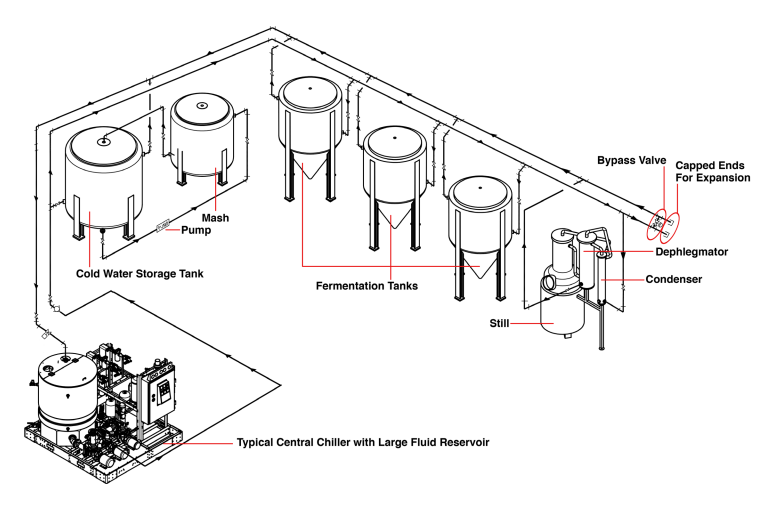
Typical Distillery Cooling System Schematic #3

- Chiller used for mash cooling
- Chiller used for fermentation tank cooling
- Chiller used for still cooling

Due to the high cooling demand and high returning water temperature from the still, a larger capacity chiller using a large fluid reservoir is required. The large reservoir prevents overloading the chiller, avoiding nuisance chiller shutdowns and prevents warm water from being distributed to other use points.

Benefits

- No waste water
- · Allows for constant cooling throughout process



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