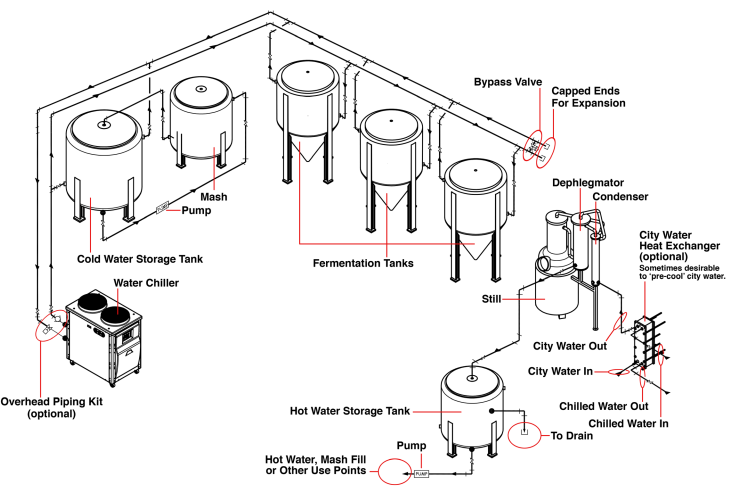
Typical Distillery Cooling System Schematic #2

- Chiller and cold water storage tank used for mash cooling
- Chiller used for fermentation tank cooling
- City water used for still cooling

A smaller capacity chiller can be utilized when using city water to condense the still. Using city water for condensing the still not only reduces the size of the chiller but the hot returning water can be recaptured and used for new batches or for cleaning tanks.

Benefits

- Low upfront cost
- Small foot print
- Low electrical cost
- Allows for continuous cooling of fermentation tanks during mash cooling



Application Specialists

- Kip Kelly : KKelly@AdvantageEngineering.com
- Jeff Manifold : JManifold@AdvantageEngineering.com
- Philip Oswalt : PAOswalt@AdvantageEngineering.com

For application assistance **call 317-887-0729**

Phone: 317-887-0729 Web: www.AdvantageEngineering.com



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