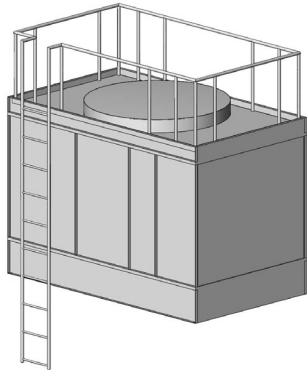


Cooling Tower



11516 Cooling Tower shown

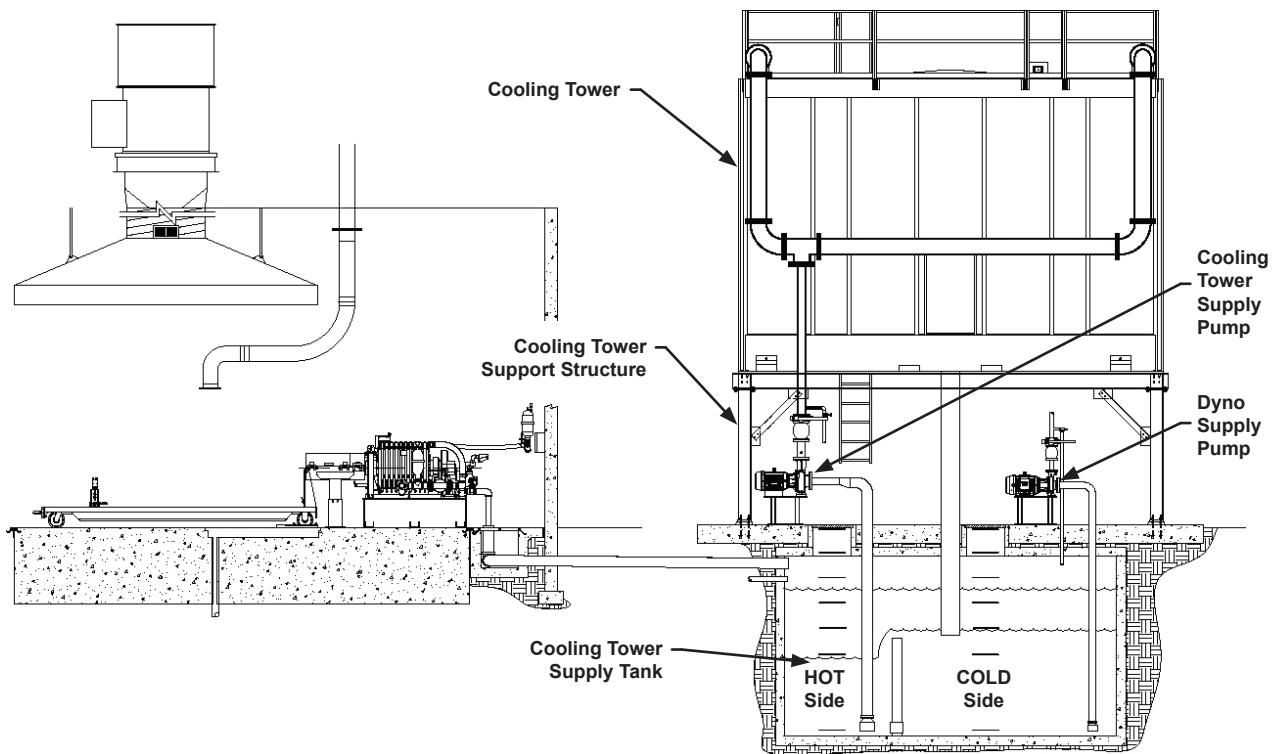
Overview

Cooling Towers are used in conjunction with a water recirculation system to remove heat generated by the unit under test and dynamometer.

Cooling Tower:

- Transfers heat to the atmosphere through evaporation.
- Available in a variety of sizes and custom configurations depending on the location and testing requirements.

Contact your Power Test representative for more information or to configure a cooling tower for your application requirements.



Typical Cooling Tower System shown