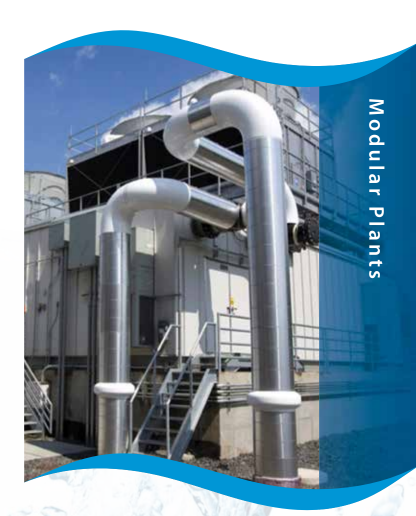
Modular Plants

"Systecon's custom, modular plants provide the design flexibility required for today's projects, with improved quality, integrated controls and performance testing not available with traditional, field-built systems."



www.systecon.com

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Modular Plants

Our Plants

Our Modular Plants are the integration of chillers, boilers, generators, cooling towers, heat exchangers, pumps, and controls.

Custom designed for your project, Systecon's plants can be designed for indoor applications or include an enclosure for outdoor installation. We're capable of handing projects of any size – even jobs with small footprints receive the proper service and maintenance clearances.





Modular Benefits

Like our pumping systems, Systecon's modular plants are unique in that they are designed, assembled and tested in our factory.

Our experienced labor force and controlled environment allow us to eliminate outside variables that might delay lead-time or compromise quality control. This efficiency is how we're able to reduce overall production cost and still deliver exceptional quality.

Typical Components

- Chillers
- Air-Cooled (Screw, Scroll)
- Water Cooled (Centrifugal, Screw, Scroll, Modular)
- Boilers
- Condensing and Non-Condensing
- Modular
- Steam
- Cooling Towers
- Open Circuit (Induced Draft, Forced Draft)
- Closed Circuit (Induced Draft, Forced Draft)
- Water Filtration
- Solid Separators (Closed Loop Recovery, Open Loop Purge)
- Sand Filters
- Electronic Precipitators
- Optional:
- Enclosures, provided in a variety of colors, textures and styles
- Cogeneration, including engines, heat recovery and absorption chillers
- Back-up power gensets and power distribution
- System and control redundancy

