

SPX Profiles

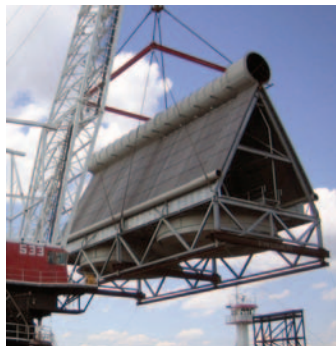


SPX Cooling Technologies has developed HEXACOOL™, a new design of air-cooled condensers for small size electrical power plants and industrial co-generation.

SPX Cooling Technologies—with the reputed brands, Balcke-Duerr, Hamon Dry Cooling, and Marley—is a world leader in air cooled condenser design, engineering, manufacturing, construction and service.

From this combined experience, SPX has achieved a worldwide prominence in the power generation and industrial markets. With several hundred dry cooling references and partners/subsidiaries on all continents, SPX Cooling Technologies is an innovation and technology leader in the field of air-cooled condensers.

Traditional Dry Cooling



A-FRAME The base product is the modularized A-Frame design for power plants ranging from a few Megawatts to several hundred Megawatts. This is a most effective solution for large power plants where air cooling is the designated steam condensation system.

The New Revolution – HEXACOOL

For small power and industrial applications, a conventional A-Frame model may not be the most cost-effective solution.

SPX Cooling Technologies engineers designed a standardized, modular system that would be low in cost, easy to erect and robust in performance.



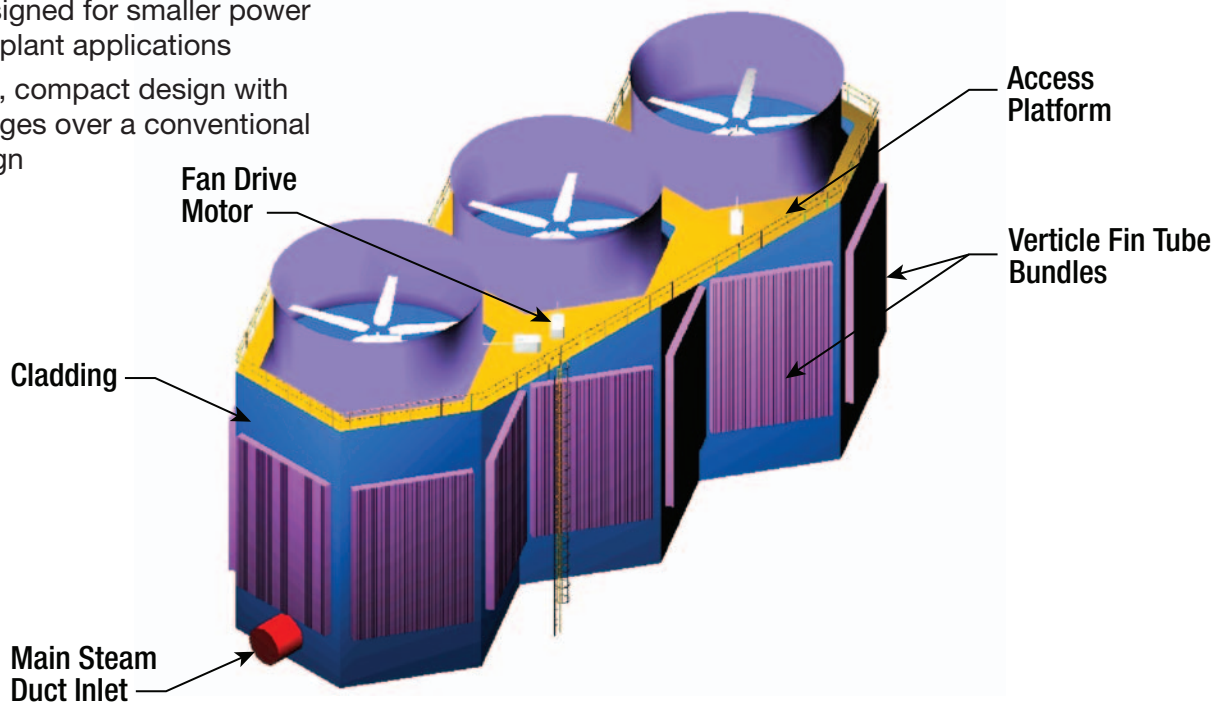
SPX Cooling Technologies

Balcke | Hamon Dry Cooling | Marley

HEXACOOL

/ HEXACOOOL Benefits /

- Especially designed for smaller power and industrial plant applications
- Cost-effective, compact design with many advantages over a conventional A-Frame design



<i>Cost-Effective</i>	<i>A cost-effective solution for a high quality product</i>
<i>Lighter</i>	<i>Foundation loads are reduced</i>
<i>Reduced Height</i>	<i>Low-profile design – total height is lower than an A-frame design. Easier integration in urban environments</i>
<i>Faster Installation</i>	<i>Easy to erect in the field</i>
<i>Simplified Installation Procedure</i>	<i>Compact simplified design with greater degree of prefabrication in workshop</i>
<i>Decreased Wind Sensitivity</i>	<i>Improved performance during windy conditions</i>
<i>Reduced Hot Air Recirculation</i>	<i>Induced draft concept reduces risk of hot air recirculation for higher efficiency in all operating conditions</i>
<i>Easy Access</i>	<i>Unit designed for easier cleaning and maintenance</i>
<i>Low Impact, Aesthetic</i>	<i>This innovative environmentally-friendly design is a trend-setter in the industry</i>
<i>Optional Layout</i>	<i>Simplified piping and ducting routing</i>

SPX **Cooling Technologies**

Balcke | Hamon Dry Cooling | Marley

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