|  |  |
| --- | --- |
| **FOR IMMEDIATE RELEASE** | **CONTACT:** Andrew Rogers |
|  |  (913) 203-2927 andrew.rogers@spx.com |
|  |  |

**SPX Cooling Introduces Marley® DT Fluid Cooler with Aero-X™ Finned Coil Option for Enhanced Dry Flexibility, Evaporative Performance**

**Overland Park, Kan.** – SPX Cooling Tech, LLC, a full-line, full-service industry leader in the design and manufacture of evaporative cooling towers, fluid coolers and more, has introduced a new coil option for the Marley DT Fluid Cooler, delivering enhanced dry operation capability at higher ambient temperatures. The new finned coil is designed with exclusive Aero-X™ coil technology, a unique coil tube shape available only on Marley products.

According to Marshal Zabel, Senior Global Product Manager with SPX Cooling, the Marley Aero-X finned option offers up to 20 degrees (Fahrenheit) higher dry bulb switch point compared to similar bare-tube versions.

“This higher dry bulb switch point can equate to significant reductions in site water usage, giving operators the ability to utilize dry operation a higher percentage of annual hours,” explained Zabel.

The Marley DT Fluid Cooler with finned Aero-X coil also can provide up to 30 percent greater evaporative performance increases versus similar bare-tube models, allowing for more efficient cooling when utilizing the recirculating water during evaporative operation.

“Overall, coil-only fluid coolers are an excellent option for customers looking to conserve water on site,” added Zabel. “The Aero-X finned coil gives operators an even-greater opportunity to do so, building upon the high-quality design features that the Marley DT has offered for years.”

Standard Marley DT Fluid Coolers are delivered with Geareducer® gearboxes and five-year mechanical warranties, large orifice spray nozzles to limit debris build-up and clogging, and triple-pass air inlet louvers designed to limit splash out, sunlight exposure and algae growth. Operators and engineers can choose DT models in a wide range of sizes and layouts to meet their specific cooling requirements.

The finned Aero-X coil technology is now available in all sizes of the Marley DT Fluid Cooler. To learn more about the Marley DT and the finned Aero-X coil, visit [spxcooling.com/fluidcoolers/](https://spxcooling.com/fluidcoolers/) or contact your local [Marley representative](https://spxcooling.com/rep-search/).

###

**About SPX Cooling Tech, LLC:**

SPX Cooling Tech is a leading global manufacturer of cooling towers, fluid coolers, evaporative condensers, industrial evaporators and air-cooled heat exchangers from brands that include Marley®, Recold® and SGS Refrigeration. Since 1922, our brands’ cooling systems and components, coupled with technical services, have supported applications in heating, ventilation and air conditioning (HVAC), refrigeration, and industrial process cooling. SPX Cooling Tech and its product brands are part of SPX Technologies, Inc. For more information see [www.spxcooling.com](http://www.spxcooling.com).