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

**New Aero-X™ Coil Technology Expands Dry Operation
Flexibility of Marley® DT Fluid Cooler**

**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 related equipment, has incorporated new proprietary Aero-X coil technology into its induced-draft, closed-circuit DT Fluid Coolers. The Aero-X tube profile maximizes thermal capacity per coil row thanks to the lowest air-side pressure drop (up to 10% more airflow at the same fan HP) and maximum heat transfer surface area.

Dry operation is extended for longer periods with switch point temperatures up to 10°F + higher than other similar closed-circuit cooling towers. Depending on climate, operators can gain up to 15-20% more incremental annual hours in dry mode, with 3,000 gallons/ton and $40/ton annual water savings per ton of cooling achievable in many areas. Optional finned coils further enhance dry operation capability at higher ambient temperatures.

Reduced fluid pressure drop, up to 30% lower than previous generation, positively impacts system operating cost by lowering pump energy demand. DT models are available in a wide range of sizes and layouts to meet specific requirements and offer options for reducing equipment size.

Standard equipment includes the low-maintenance Marley Geareducer® gear drive, clog-resistant water distribution system, triple-pass air inlet louvers to reduce splash out, and low-sound fan for quiet operation. Heavy-duty construction with galvanized and stainless steel material options and five-year mechanical warranty ensure reliable cooling over a wide range of closed loop applications.

###

**About SPX Cooling Tech, LLC:**

SPX Cooling Tech is a leading global manufacturer of cooling towers, evaporative fluid coolers, evaporative condensers, industrial evaporators and air-cooled heat exchangers providing full-service cooling solutions, components and technical support for heating, ventilation and air conditioning (HVAC), refrigeration, and industrial process cooling applications. SPX Cooling Tech and its product brands are part of SPX Technologies, Inc. For more information, please visit [www.spxcooling.com](http://www.spxcooling.com).

 **About SPX Technologies, Inc.:**SPX Technologies, Inc. is a supplier of highly engineered products and technologies, holding leadership positions in the HVAC, detection and measurement, and engineered solutions markets. Based in Charlotte, North Carolina, SPX Technologies had approximately $1.6 billion in annual revenue in 2020 and over 4,500 employees in 15 countries. SPX Technologies is listed on the New York Stock Exchange under the ticker symbol “SPXC.” For more information, visit [www.spx.com](http://www.spx.com).