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**New Marley® MH Fluid Cooler Models Broaden Application Flexibility** *Choice of copper, HDG steel and stainless coils provide CTI certified performance
in HVAC and industrial applications*

**Overland Park, Kan.** – SPX Cooling Tech, LLC has released details of its expanded [MH Fluid Cooler](https://spxcooling.com/evaporative-fluid-coolers/marley-mh-element-fluid-cooler/) line, designed to meet an even more diverse range of applications. The MH Fluid Cooler is now available with three coil materials, each delivering its own advantages.

The most recent innovation, the MH ElementTM Fluid Cooler, is equipped with copper coils. Copper offers superior corrosion resistance and improved heat transfer. Compared with traditional hot-dip galvanized (HDG) coil fluid coolers, the copper coil requires 35 percent less fluid volume, and cooler operating weight is reduced by 20 percent. Copper is also sustainable, with a high recycle value at the end of its operational life.

Other MH Fluid Coolers are available with coils of either HDG steel or stainless steel. HDG steel offers good thermal performance in a closed and pressurized system. Models with stainless steel coils require more surface area and are often utilized in coastal regions and applications prone to corrosion.

One of the most efficient closed-circuit cooling towers in its class, the MH Fluid Cooler is a hybrid system that combines the functionality of a cooling tower and a heat exchanger. Utilizing a combination of evaporative fill media and prime surface coils, the MH Fluid Cooler offers significantly improved performance over conventional non-hybrid systems. Compared to forced-draft products with comparable footprint, its proprietary CoolBoost™ technology uses up to 75 percent less fan energy, requires up to 35% less process fluid, and reduces operating weight by 15 percent or more.

HVAC applications include water source heat pumps, water-cooled VRF (variable refrigerant flow), geothermal heat pumps, and chillers. Industrial process cooling uses include water-cooled air compressors, injection molding machines, induction furnaces, and other machine or jacket cooling.

Thermal capacities of all standard MH Fluid Coolers are independently certified by the Cooling Technology Institute (CTI) for performance with water, ethylene glycol solutions, and propylene glycol solutions. The MH Fluid Cooler is backed by SPX Cooling Technologies’ five-year mechanical warranty and energy efficiencies that exceed ASHRAE Standard 90.1 requirements.

For more information, visit <https://spxcooling.com/library/marley-mh-fluid-cooler/>.

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**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).