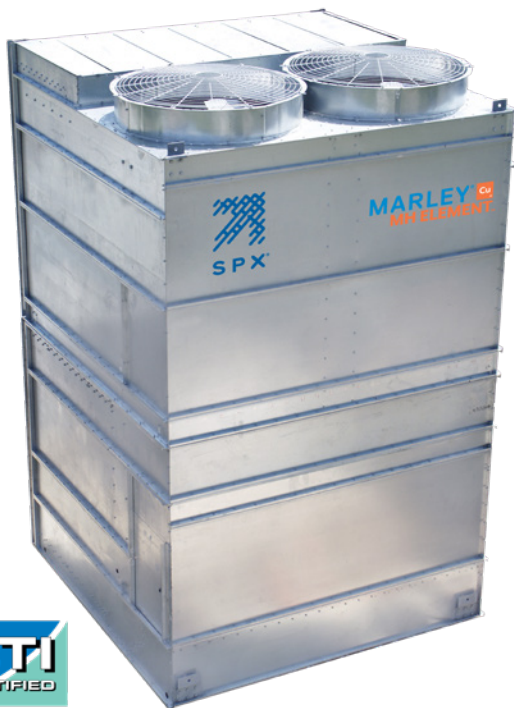


### Introducing the Marley<sup>®</sup> MH Element<sup>™</sup> – The Most Efficient Fluid Cooler in Its Class



The MH Element Fluid Cooler incorporates high-performance heat exchange coils, forward-thinking engineering and straightforward operation. The result is a product line that is by nature essential and elemental, that conserves fan power and space, and incorporates materials that reduce maintenance and extend product lifespan.

The MH Element Fluid Cooler is an induced-draft, crossflow closed-circuit cooling tower that circulates the process fluid in a clean, closed loop and protects it from outside contamination. Its hybrid design combines fill media and

- **15% more thermal capacity\***
- **20% lighter tower per footprint\***
- **35% less fluid volume\***
- **35% less fan power\***

#### The Power of Copper Coils

- 7X the thermal conductivity of traditional coil materials
- Superior corrosion resistance
- Longer coil life; lower lifecycle cost
- Bacteriostatic properties
- Draining doesn't accelerate corrosion, unlike HDG steel coils
- Sustainable and recyclable with high salvage value



prime surface coils, combining the functionality of a cooling tower and a heat exchanger in one piece of equipment. Scaling and fouling potential are greatly reduced.

SPX Engineers conducted extensive laboratory and field testing to optimize performance across the MH Element product range, including coil row configuration, coil design, fill height, components and materials of construction.

\*Typical benefit compared with traditional HDG coil fluid coolers.

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