

The logo for SPX, with 'SP' in dark grey and 'X' in green, followed by a registered trademark symbol.

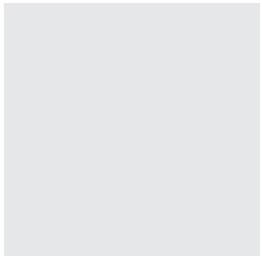
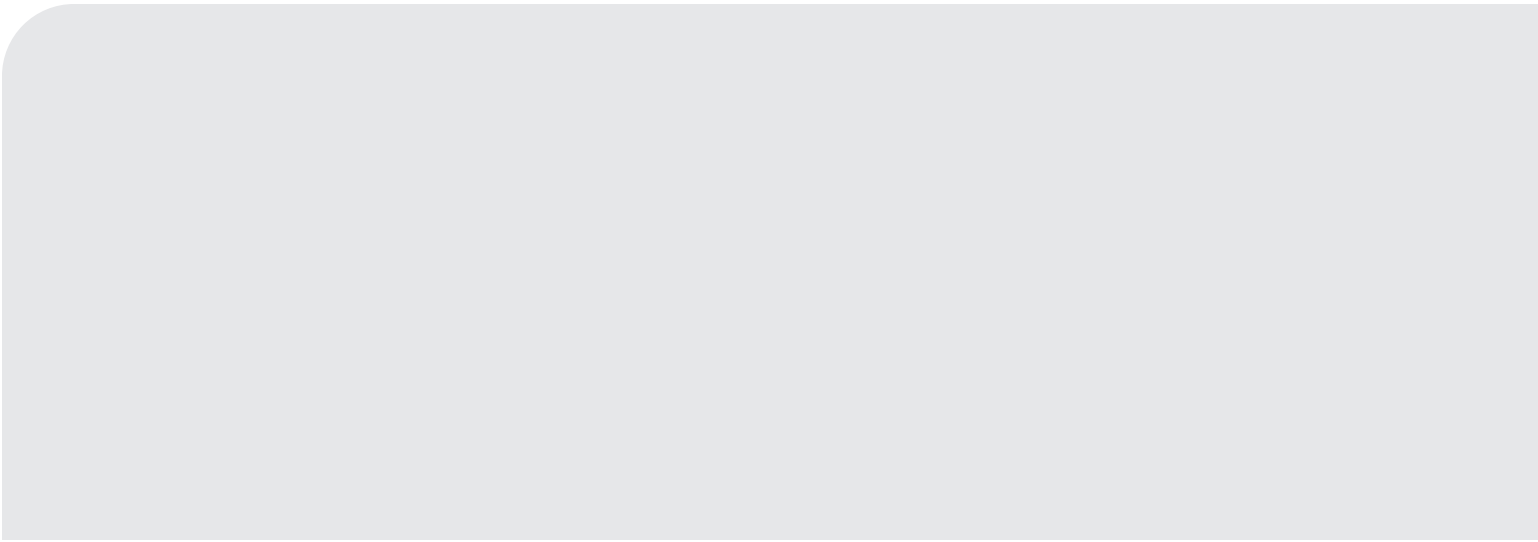
SPX®

A green arrow icon pointing to the right.

Where Ideas Meet Industry

/ Marley MCW Cooling Tower /





The ideal solution for urban and industrial applications.

The new Marley MCW cooling tower from SPX Cooling Technologies is simply the most effective available today for sound- and space-sensitive applications:

Low noise

Centrifugal fans and a fully-enclosed falling water area create one of the quietest cooling tower configurations on the market.

Small footprint

Forced-draft, counterflow design requires considerably less plan area than crossflow towers typically use.

Indoor friendly

Because of its low noise, small footprint (with knock-down option) and inlet/outlet ducting, the Marley MCW is your best option for indoor HVAC applications.

High-performance inside and out.

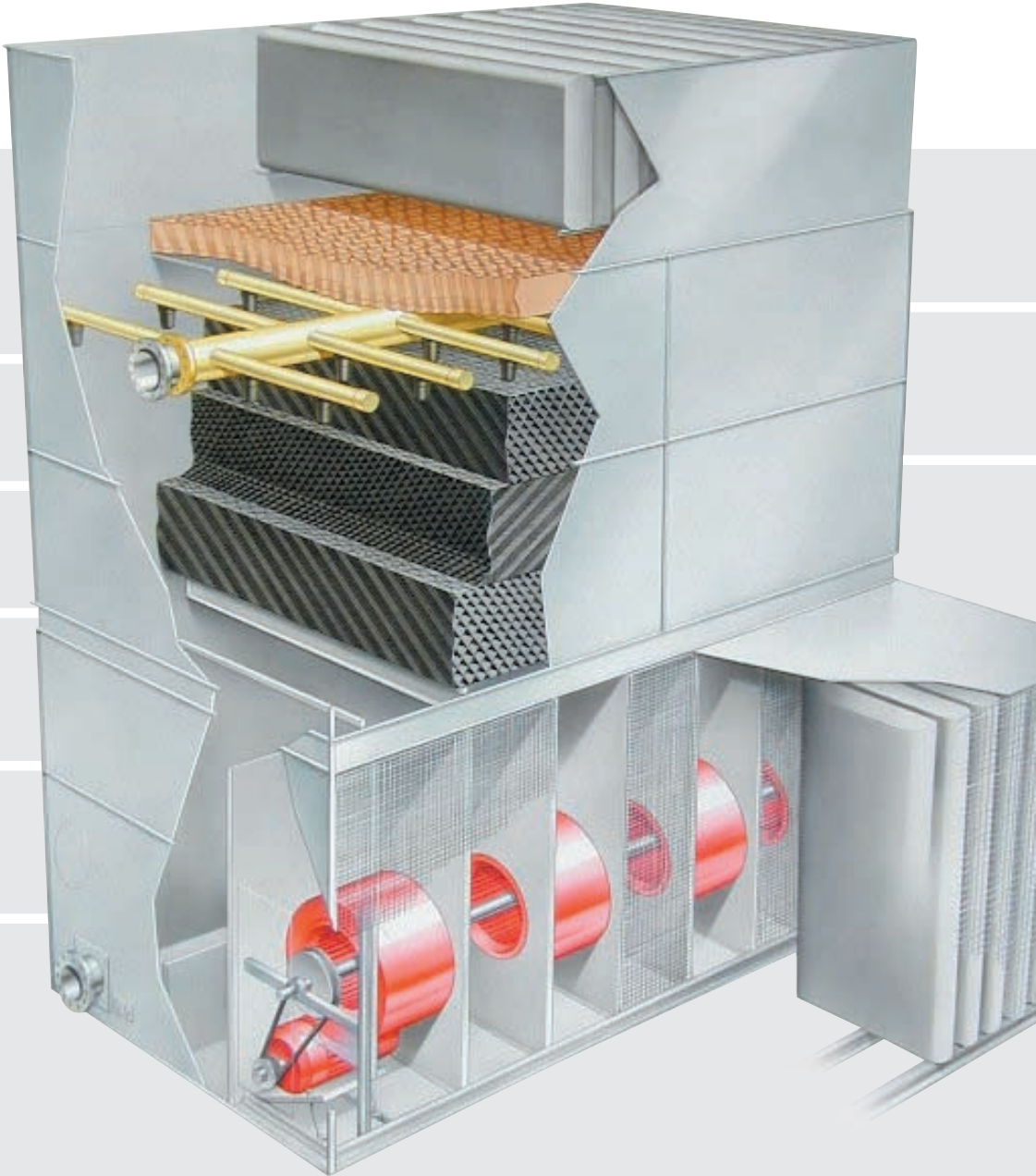
Low-sound forward curved centrifugal fans overcome the static pressure imposed by external ductwork for quiet indoor operation

Fully-enclosed falling splash zone water area ensures low noise

Heavy-duty construction heavy-mill galvanized and stainless steel option

Air movement system is belt-driven by means of V-belts sized for 150% of the nominal power

Water distribution system includes PVC lateral subsidiary pipes and low-clog polypropylene nozzles



The Marley MCW maximizes forced-draft, counterflow technology and high-performance fill media to deliver fully-rated cooling over a wide range of flow and temperature requirements.

Low air resistance

keeps power consumption to a minimum

Factory-design tested and rated sound attenuators available for air inlet and discharge

Built with your material needs in mind.

The Marley MCW offers a choice of galvanized or stainless steel construction, depending on your application and installation demands:



MCW Cooling Tower – specify heavy-mill galvanized steel or stainless steel (grade 300 or 316) for high-performance under any operating conditions.

Both options are designed to meet the corrosion resistance, equipment life and budgetary requirements of your most demanding HVAC and light industrial applications.

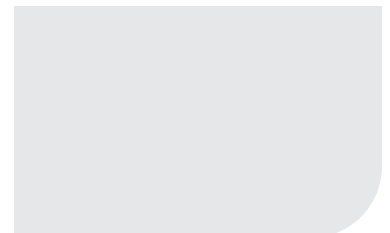
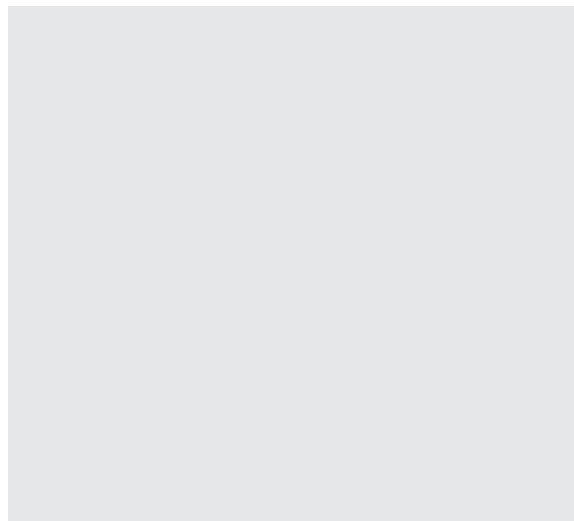


What to spec when you demand the best.

When siting concerns and noise pollution issues demand more out of a cooling tower, the Marley MCW from SPX Cooling Technologies sets the benchmark for guaranteed thermal performance – and delivers low maintenance, versatile options and outstanding value.

CTI Certified... Backed by a five-year mechanical equipment warranty... Specify the Marley MCW to meet your need for high-quality urban cooling.

Call 800 462 7539 or visit www.spxcooling.com to learn more.





SPX[®]

COOLING TECHNOLOGIES

7401 WEST 129 STREET
OVERLAND PARK, KANSAS 66213
UNITED STATES
913 664 7400
spxcooling@spx.com
spxcooling.com

In the interest of technological progress,
all products are subject to design and/or
material change without notice.
©2008 SPX Cooling Technologies, Inc.
Printed in USA | MC-07



Global Headquarters
13515 Ballantyne Corporate Place
Charlotte, North Carolina 28277
United States

Where Ideas Meet Industry

Where Ideas Meet Industry

www.spx.com