



Marley Package Products

As a cooling industry leader in the green movement, SPX Cooling Technologies provides the highest-quality evaporative cooling towers, fluid coolers and evaporative condensers to deliver systems and water saving strategies to help achieve your sustainable building goals.

Cooling Towers



Marley NC[®] Class Cooling Tower—The flagship product of the Marley Package line comes with the most available options. Factory assembly is standard and the NC is available in galvanized or stainless steel. Cells available from 99 to 1,300 tons per cell. Factory Mutual Approval standard on most models and available on all models. CTI Certified.



Marley MD Cooling Tower—Counterflow, induced-draft design requires less plan area than crossflow towers. Factory assembly is standard and the MD is available in galvanized or stainless steel. Tower available from 165 to 500 tons per cell. Five-year mechanical equipment warranty. CTI Certified.



Marley AV Cooling Tower—Singleflow, induced-draft crossflow design offers pump and fan energy savings in a small footprint installation. Factory assembly is standard and the AV is available in galvanized or stainless steel. Tower cells available from 117 to 390 tons per cell. CTI Certified.



Marley QuadraFlow[®] Cooling Tower—Induced-draft, low profile design. These fiberglass and stainless steel towers are field assembled to facilitate siting, and are available from 129 to 1,047 tons per cell. CTI Certified.



Marley Aquatower[®] Cooling Tower—Reliable performance has made this design the industry standard for more than 50 years. Available in galvanized or stainless steel. Capacities from 8 to 126 tons per cell. CTI Certified.



Marley NC[®] Fiberglass Cooling Tower—Fiberglass, field-erected, crossflow cooling tower designed to serve air conditioning and refrigeration systems as well as light or medium industrial process loads on clean water. Structure is available in galvanized or stainless steel. Cells available from 105 to 942 tons per cell. CTI Certified. Not available in the US, Canada or Europe.

Cooling Towers



Marley MCW Cooling Tower—Maximizes forced-draft, counterflow technology and high-performance. The ideal solution for urban and industrial applications. Available in galvanized or stainless steel. Capacities from 142 to 489 tons per cell. CTI Certified.



Recold JT Cooling Tower—Low profile, forced-draft design. Factory assembly is standard and the Recold JT is available in galvanized or stainless steel.

Fluid Coolers



Marley MH Fluid Cooler—The MH Fluid Cooler with CoolBoost Technology is the most efficient system on the market. It incorporates fill media and more circuits of coil to increase performance as much as 10 percent over other systems and still maintain a space-saving footprint. CTI Certified.



Marley MC Fluid Cooler—Forced draft, counterflow design. Available in galvanized or stainless steel, with factory assembly standard. The ideal solution for sound- and space-sensitive applications. CTI Certified.



Recold JW Fluid Cooler—Low profile, forced-draft design. Available in galvanized or stainless steel, with factory assembly standard. Proven copper coil technology.

Evaporative Condenser



Recold JC Evaporative Condenser—Forced-draft, low profile design. G-235 galvanized steel factory assembled structure. Also available in 300 series stainless steel. Proven copper coil technology.

Rental Cooling



RT1000 Rental Cooling Tower—Marley Temporary Cooling Solutions is geared entirely toward making your performance our priority—including a fleet of ultra-efficient induced-draft towers and regional support teams who are on the ground and ready to move.

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 | PKG PRODS-08

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>