the NX: pace-setting performance

As global industries grow, their thermal cooling needs are growing with them. The widely varied climates and high-demand applications of these markets are not the place for questionable technology or inferior quality. The Marley NX is a cooling tower designed specifically for expanding markets, and optimized for smaller tonnage applications. Leveraging decades of global cooling tower experience, the Marley NX excels as other cannot — offering the innovation, performance, and durability that high-growth industry demands. And every NX unit is backed by the integrity, reliability, and quality that is uniquely Marley … for a price that may surprise you.
uniquely designed for unique global markets
air movement package

More airflow for greater efficiency.

- High-Efficiency Fan – strong aluminum alloy with adjustable-pitch blades and specialized TEAO motor
- Fan Guard – welded heavy-gauge rods, hot-dip galvanized after fabrication
- Eased Inlet Fan Cylinder – assures full-area, low-turbulent airflow through cylinder
- Durable Bearing Housing – cast housing assures proper shaft alignment and minimizes belt slippage

structure

Thoughtful, purpose-built design.

- Quality Materials – utilizes FRP and hot-dip galvanized steel frame for added strength and fiberglass panels for superior corrosion resistance
- Crossflow Configuration – makes maintenance simpler and safer than other designs
- Large Access Door – allows safer, non-confining and more efficient visual inspections of cold water basin, internal structure, drift eliminators and mechanical equipment in the plenum area
- Field Assembled – simplifies transportation to job sites

water distribution system

World-class Marley engineering.

- Marley MX thermoformed PVC Film Fill – designed to keep circulating water confined to fill area, maximize water contact with airflow, and minimize icing conditions
- High Performance Marley Spiral-Target Nozzles – durable polypropylene design for easy maintenance and reduced clogging
- Simplified Flangeless Inlet – a universal custom-fit piping outlet for easier adaptation to any pipe standard
- Gravity-Flow Distribution – allows for easy, nonrestrictive maintenance while operating
harness the global power of Marley – start to finish

For years, the Marley brand has been synonymous with innovation and quality. As part of SPX Cooling Technologies fully integrated approach to cooling tower system design, manufacturing, and testing, Marley equipment is crafted to perform as few others can. Plus, you can be assured that all Marley products will provide consistently high-quality, reliable performance, competitive pricing, and superior results.

In addition to a full-line of leading-edge cooling tower products, SPX Cooling Technologies offers you comprehensive services, including:

- Complete design engineering
- International construction
- Thermal enhancement upgrades
- Parts and maintenance
- Repair
- Tower reconstruction
vibration-resistant design
Decades of design and manufacturing experience allow Marley to engineer a sturdy, robust structure while minimizing operational vibration levels that could adversely impact efficiency and stability.

long-life construction
Corrosion-resistant materials such as hot-dip galvanized steel and fiberglass ensure your NX tower meets the high-demand needs of your HVAC and light industrial applications — plus outstanding value!

certified performance
Offering exceptional thermal performance, the NX design is certified by CTI (Cooling Technologies Institute). And since it’s a Marley, you can be confident it will provide you with years of reliable service.

low operating cost
Thanks to Marley high-efficiency fill and fans, gravity-flow water distribution and active spray nozzles, and precision drive systems, the NX offers maximized cooling with minimized power consumption.

all-climate flexibility
From blistering heat to icy cold and everything in between, the NX is designed to meet the rigorous, changing, and varied climates of global markets, while providing simple maintenance.