Overview
A uniquely designed crossflow tower built specifically for expanding markets.

Primary Benefits
- Marley’s patented Spiral Target Nozzles minimize clogging and maximize performance
- Integral Louvers and eliminators that allow no more than 0.005% drift
- Fiberglass, corrosive-resistant design
- Meets the China GB-17888 code standard of safety

Benefit Detail
High Efficiency MX Film-Fill
- Angled heat transfer surface for maximum thermal performance
- Patented triple pass eliminators allows for high water and air flow rates while maintaining minimal drift rates
- Integral louvers reduce pressure drop and prevent icing during winter conditions and splash out in summer conditions

Maximum performance with Marley’s Spiral Target Nozzles
- Engineered for ideal water distribution
- Easily accessible nozzle orifice for reduced clogging and maintenance
- Single assembly with no moving parts
- Optimal nozzle size for the specific design water flow rate
**Benefit Detail (continued)**

**Safer tower inspection**
- Mechanical equipment accessible from plenum walkway
- Plenum walkway uses a Marley designed surface with a slip resistant platform
- Minimizes need to access the fan deck of the tower

**Capacity Range**
- 14 models ranging from 121 to 379 tons per cell at 95°/85°/78°F
- Flow rates from 82 m³/hr to 258 m³/hr per cell

**Features**
- Thermal performance is certified by GB/T 7190.1-2008
- Tested structural design that minimizes vibration
- Low sound fan
- Corrosion-resistant fiberglass construction
- Max-efficiency crossflow film-fill
- Large access door
- Field assembled design simplifies transportation to job sites

**Additional Options**
- Fan Deck Ladder
- Safety Cage
- Guardrail
- Access Door Ladder
- Fan Cylinder Extension
- Multi-Cell Partition Wall

**Number of Models Meeting China Design Standard**

<table>
<thead>
<tr>
<th>Company</th>
<th>Models Meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marley NX</td>
<td>0</td>
</tr>
<tr>
<td>Spindle</td>
<td>1</td>
</tr>
<tr>
<td>Liang Chi</td>
<td>2</td>
</tr>
<tr>
<td>Keken</td>
<td>1</td>
</tr>
<tr>
<td>Shinwa</td>
<td>0</td>
</tr>
</tbody>
</table>

In the interest of technological progress, all products are subject to design and/or material change without notice.