



Trust MESAN with your evaporative cooling needs

For almost half a century the MESAN Group has become an industry leader in designing and manufacturing evaporative cooling equipment. MESAN products are designed with excellence always in mind. Thermal performance; energy efficiency, environmental consciousness and cost effectiveness are the goals of our research and development engineers, as well as our Management and staff. MESAN is an ISO-9001-2008 certified company and our CTI certified products are ASHRAE-90.1-2010 compliant. All this confirms MESAN's constant pursuit of excellence and world-class quality.

Counterflow Induced Draft MST-2000 **MCC MKT** 352-4,400 gpm capacity. 240-2,523 gpm capacity. • 26-4,400 gpm capacity. FRP, SS304/316 and HDGS Smaller footprint. • Brass sprinkler heads. Can be factory assembled. construction is available. • Best value (dollars per ton). · Containerized for lowest Low Energy Consumption. Low Drift Model is available. shipping cost with easiest and quickest field assembly. Can be factory assembled.

Closed Circuit Induced Draft

Can be shipped in pre-assembled modules.



Can be shipped in pre-assembled modules.

MXC	MST-7000
CIL	
200-1,012 gpm capacity.Stainless steel coils.	233-1,200 gpm capacity.Copper or Stainless Steel coils.

Crossflow Induced Draft



MXR-KM



MXL



- 260-5,000 gpm capacity.
- FRP, SS304/316 and HDGS construction is available.
- · 214 certified models.
- · Self-balancing bottom inlet piping on models A1 to E3 to save on piping costs and installation time.
- 560-2,200 gpm capacity.
- · Low profile, designed for the urban environment.
- FRP, SS304/316 and HDGS construction is available.
- · Improved resistance against high winds and seismic forces.
- MXL-IBC is rated for up to 160 mph winds (hurricane resistant).

MST-1000 MST-5000 MST-3000 • 350-4,400 gpm capacity. • 26-1,100 gpm capacity. • 350-2,000 gpm capacity. · Low electrical consumption. Single air inlet with horizontal Single air inlet with top • Easy maintenance. discharge. discharge. Space saving.

Note:

1. Nominal flow rates are at 95°F/85°F/78°F WB.



www.mesanusa.com

e-mail: sales@mesanusa.com