

PRODUCTS ADVANTAGES

Compatible with numerous process fluids (water, water/glycol, oil, other fluids)

- Capable and flexible in customized solutions
- Factory assembled for maximal installation convenience
- Modular design suits a wide range of heat rejection duties
- Compact design with minimal footprints
- Multiple corrosion resistant options
- Low sound operation options available
- More optimizing options available
- Performance and quality guaranteed
- Super long service life



TOP DESIGN& QUALITY FEATURES

1 Entirely Corrosion Proof

- Enclosure made in Special Alloy Coated Steel from Nippon Steel/POSCO, or Stainless Steel;
- Heat Exchange Coils or Condenser Coils made in Stainless Steel, Red Copper, or Titanium Alloy
- ◆ Tube for Chemical Fluid Cooling; Structure Frame and Lifting Lug in H.D.G Steel, Fasteners in Stainless Steel, or Dacromet Treated.



Heat Exchange Performance Ensured

Major Series Passed CTI Tests



3 Solid Structure

- Strong Reinforcing Bars
- Intensive Fasteners
- ◆ Low Gravity Center with Heat Exchanger in Bottom Section



Maintenance& Cleaning Convenient

- Large Entering Access
- ♦ Cooling Coils Section Visible
- Water Basin with Efficient Drain



High Unit Power Efficiency

- ♦ Advanced System Design
- Optimized Fans and Pumps

