HYBRID ADIABATIC WATER & AIR FLOW

Key Advantages of NIMBUS Hybrid Adiabatic Cooling:

- Reduces water consumption up to 95% compared to traditional fluid coolers
- Does not rely on reservoir of standing water — eliminating a primary breeding ground for Legionella bacteria and winter sump freezing
- Adiabatic spray helps prevent summer overheating issues
- Does not require chemical treatment programs — saving thousands of dollars annually compared to traditional fluid coolers
- Stainless steel construction standard
- Quick installation
- Up to 450 tons of heat rejection per unit
- Virtually maintenance-free
- Corrosion-resistant copper tubing and coated aluminum fins
- EC or NEMA motors available to minimize energy consumption
- Custom-built UL/UL-C Industrial Control Panels