CLOSED LOOP COOLING TOWER

Great Fit for Process Fluid Cooling

PRODUCT HIGHLIGHTS

- For water/chemical/pulp/any other process fluid cooling
- Lowers process fluid temperature in closed loop
- Can be operated for higher temperature difference (ΔT)
- Customized material of Construction option – SS/HDG
- Modular Construction allows plug & play installation
- Zero contamination due to closed loop continuous coil
- Retro Fit & Replacement - Easy to integrate into existing system
- Product capacity range 30 to 650 TR (20 to 400 m³/h, in a single module)

LOW ENERGY CONSUMPTION
LONG SERVICE LIFE
LOW INSTALLATION COST
LOW MAINTENANCE
Why Thermax Closed Loop Cooling Tower?

**Quality Construction**
- CS Hot Dip Galvanized (HDG) or SS Coil
- Robust corrosion resistant structural material

**Efficiency**
- Honeycomb PVC wet deck design for efficient evaporation
- Optimized spray water flow over coil for maximum heat transfer

**Effortless Maintenance**
- Easy walk-in access door for inspection & cleaning
- Direct drive fan system

### Industries we serve

Automobile  |  Chemical  |  Power  |  Polyfilm & Plastic  |  Pharmaceutical  |  Steel  |  Food & Beverage  |  Tyre & Rubber  |  Refinery

Other Process Cooling Products covering wide range of applications:

- Evaporative Condenser
- Dry Cooler
- Adiabatic Cooler

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