

COMPLETE RENTAL COOLING TOWER SERVICES

100 -2000 Ton Mobile Cooling Towers

Design Features:

- Single Units From 100 to 2000 Tons
- Flanged Single Point Connections
- Automatic Temperature Control
- Single Point Electrical Connections
- NEMA 4X Enclosures
- Explosion Proof Enclosures Available
- High Temperature Fill Available

Accessories:

- Circulating Pumps From 300 to 6000 gpm
- Fiberglass Discharge Chute for Gravity Feed Applications
- Additional Reservoir Tanks



Available for planned maintenance shutdowns or emergency breakdowns, these units can be located directly on-site at your location.

24 Hour Emergency Service
1 800-311-1200



The VTECT-ID2000 Rental Cooling Towers are designed for **easy installation and operation**. Hot water is supplied to the towers in a single connection. Cold water is discharged into the existing cooling tower's cold water basin utilizing the rental tower's side discharge chute.

Twenty individual fans provide excellent **automatic temperature control**. Set the desired cold water temperature and the VTECT-ID2000 does the rest.

The VTECT-ID2000 Rental Cooling Towers used in combination with our large portable pumping units can **maintain cooling for isolated areas of the plant** during planned maintenance and shutdowns.

- Perform repairs or replace cooling towers without production loss.
- Provide additional cooling to increase production without capital investment.
- Supply emergency cooling in the event of cooling tower failure to get you back on-line with limited production loss.

Varitech's crews have the knowledge and experience to perform the toughest turn-key installations. In most cases, temporary cooling can be installed without shutting down production.



Varitech's engineers are ready to work with your personnel to determine your exact system requirements including any: Electrical Modifications, Temporary Controls, Piping Modifications, Portable Pumps, Reservoir Tanks and Heat Exchangers.

During start up Varitech's technicians train your personnel to ensure safe, proper operation of the equipment.



24 Hour Emergency Service
1 800-311-1200