

Hotbatch Tank Heater

High-Capacity Heating for Concrete Production

The American GeoThermal Hotbatch Tank Heater delivers high-volume, on-demand batchwater heating up to 180°F that concrete producers depend on during cold weather conditions. Designed for continuous operation, each system pairs a powerful PowerFlame burner with an insulated tank and is available for operation on #2 fuel oil, natural gas, propane, or triple fuel combustion.

Built for Concrete Batch Plants

Designed specifically for concrete batch plants, Hotbatch Tank Heater systems are simple, rugged, and efficient. Engineered to handle hard water sources, Hotbatch eliminates clogged coils and chemical treatments, maintaining reliable operation where other heaters often plug or lose efficiency.

Complete turnkey stationary or portable configurations are available, simplifying installation, insulation, and operation while reducing long-term maintenance needs.

Key Advantages

- Heats batchwater up to 180°F
- Fit for any size operation
- Internal combustion heat exchanger built for harsh water
- Built-in insulated storage tank up to 30,000 gallons
- PowerFlame multi-fuel burners
- Stationary, mobile or portable configurations
- Integrates with American GeoThermal Chillers as storage tank
- Premium American GeoThermal R-Value 14 Insulation
- Low-maintenance design with long service life
- Engineered, manufactured and tested in Murfreesboro, TN

