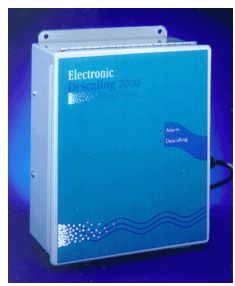
Office Directory Products & Services AIRSIDE PRODUCTS ٠ CHILLER PRODUCTS AFTERMARKET Enhancement Products Enhancement Services Electronic Anti-Fouling System Eddy Current Tube Testing Refrigerant Analysis Oil Analysis System Evaluations Seasonal Startup & Shutdown Epoxy Coating End Sheets Reciprocating Compressor Exchange Compressor Inspections & Rebuilds Medallion Service Agreemts Retrofits and Conversions Service Literature Software ► Engineering Updates ► HVACare Newsletters ► Training ► YORK Marine Systems ► News Featured Projects

Products & Services

ENHANCEMENT SERVICES Electronic Anti-Fouling System



- ED 2000 electronic pr prevents scale fouling caustic abrasive clear
- ED 2000 systems are installed
- Elimination of scale accumulation improve performance

Scale build-up can foul a chiller's condenser tubes, increasin thermal resistance of the heat exchanger and subsequently incre energy use and costs. Once scaling has occurred; traditional rer methods may shorten tube life, resulting in expensive, premature replacement. YORK's ED 2000 System utilizes a unique elec process preventing scale fouling without caustic, abrasive cleaner eliminating even soft-scale accumulation, ED 2000 technology imp chiller performance, resulting in substantial cost savings and rec maintenance costs. With ED 2000 water management, you elimina hassles of cleaning tubes with acid, steel brushes and abrasives also save the wear and tear on tubes caused by these cle methods. Chiller energy consumption can be reduced significant reductions by the tube fouling. For example, when the fouling is .003, the additional energy costs per year for a 500-ton chil \$25,300. This is money you will save with a ED 2000 system.

