

## **EasiLiner™** Reactive Power Correction



Motorized pieces of equipment are historically inefficient users of electricity contributing to unnecessarily high electrical bills and maintenance costs. Much of the reactive current demanded by lightly loaded motorized equipment is converted to heat throughout a facility's electrical distribution system and can eventually result in equipment damage, repair and replacement costs, and lost production time.

A pioneer in the energy technology industry since 1978, Energy Automation Systems, Inc. (EASI) has the solution. The EasiLiner provides all of the benefits of reactive power correction, with none of the risks associated with traditional correction methods. The EasiLiner increases the efficiency of a facility's power system, which translates into increased motor functionality marked by a definite reduction in current. This reduced current draw equates to a reduction in kilowatt distribution losses in a facility.

The EasiLiner significantly improves the efficiency of electric motors and reduces electrical energy costs. Even more importantly, the EasiLiner reduces the damaging effects of heat that threaten the life span of internal components and expensive motorized systems.



