

Davis Controls Ltd now offers the Baldor range of intelligent integrated solutions for motion control:

- Motion Controls covering a wide current range
- AC servo drives and motors with high torque to inertia ratio
- AC induction motors for vector drives
- AC induction servos for high torque/inertia applications
- DC servo motors and drives
- Real time Ethernet Motion Solutions
- Multi-axis motion controllers
- Linear motors as well as Baldor's extensive range of industrial motors.



BALDOR

Super Efficiency Motors



Meeting the **Energy Independence and Security Act of 2007** requirements.

Super-E Motors are designed to conserve energy over extended time periods. These premium efficiency designs are available in both Totally Enclosed Fan Cooled and Open Drip Proof construction.

All three phase motors are Inverter Ready per NEMA Standard MG1, Part 31.4.4.2. This means the motors in 230 and 460 volts meet NEMA's corona inception voltage requirements, under this Standard, and can withstand peak voltages of up to 1600 volts.

Motors having premium efficiency are also available in single phase designs.

Davis Controls Limited
2200 Bristol Circle, Oakville, Ontario, L6H 5R3
1-800-701-7460

[Email Us](#)