Revere Electric is a Leader in Motion Control Solutions

- Motion Control Products
- AC Drives
- AC Motors
- Robotics
- Ancillary Accessories
- Motor Repair Services

Differentiating Ourselves from Other Distributors

- Over 150 Years Experience in Motion Control Solutions on Staff
- Exclusive Rockwell Automation Franchise Since 1935
- All Encompassing Solutions; from Stand Alone Single Axis to Complex Multi-Axis Solutions
- Large Breadth and Depth of Product Offerings from Controller Through Drive; Including Mechanical Systems
- Pre and Post Technical Support

Electric Motors & Repair

- EASA Certified Motor Shop
- Specially Trained Technical Support
- Specialize in:
  1. Motors Ranging from 1,000 HP and Weighing 20,000 Pounds
  2. State of the Art Electric Motor Rewind Capabilities
  3. On-Site Diagnostic Services
  4. Overhead Crane/Hoist Repair and Inspection
  5. Certified Pump Repair
  6. Motor Repair, Rewind and Modification Services
  7. New Motor Sales
The Rockwell Automation Integrated Architecture Solution

Servo Solutions Include:
- Single Axis Stand Alone Motion
- Multi-Axis Coordinated and Non-Coordinated
- Solid Works Partner
- Linear Motor, Belt and Screw Actuators

Control the Application with Variable Speed Control
- Stand Alone Drives
- Packaged Drives
- Packaged HVAC Drives
- Medium Voltage Drives

Total Solution

AC/DC Drive

Linear/Rotary Actuator

ControlLogix

Motor

Gearbox

Coupling

Robotics
Deploying Robotics for Application Needs

**Benefits**
- Increased Productivity
- Reduce Cost
- Labor Reduction
- Flexibility
- High Degree of Accuracy and Repeatability
- Lowered TCO
- Improved ROI

**Products**
- Python Cartesian
- Cobra
- Vipor Six Axis
- Quattro

Adept Technology, Inc. is a global, leading provider of intelligent vision-guided robotics systems and services.

The Right Solution Begins and Ends with Revere!

- Automation Consulting
- Application Engineering
- Specification Design/Review
- Servo Sizing
- Ratio Design/Optimization Analysis
- Tolerance Design Analysis

- Efficiency Analysis
- Simulation Design Analysis
- Automation Audits
- Inside Technical Support
- On-Site Technical Support
- Customer Training
Integrated Components & Accessories

Linear Technology
- Ball Screws
- Belt Actuators
- Linear Motors
- Rod Actuators
- Rack and Pinion

Rotary Technology
- In Line Planetary
- Right Angle
- Helical Offset
- Gear Motor
- Direct Drive

Couplings
- Servo Class
- Schmidt Style
- Disc Style
- Shaft to Hub
- Torque Limiter

Miscellaneous
- Hi Speed PLS
- Stepper Control
- Stepper Drives
- Integrated Stepper Motor Drive
- Encoders
- Cables
- Gantry Solutions
- Custom Solutions
- Framing & Guarding
- Reactors/Filters
- Braking Resistors
Mechatronic Design
A collaborative venture between mechanical, electrical and control design engineers.