Electric Heavy-Duty Linear Actuators
Founded in 1980, EDrive Actuators, Inc. manufactures electric heavy-duty linear actuators for tough, industrial automation applications. Our products are used in a wide variety of industries where conservative design, rugged construction, long life, and high precision are required and valued. More specifically, as replacements for older power solutions like hydraulic and pneumatic actuators.

An ever increasing number of machine builders are switching to electric linear actuators to meet the demands of modern industry.

**BENEFITS OF ELECTRIC ACTUATION INCLUDE:**

- Cleaner, quieter and more energy efficient
- Improved performance
- Less maintenance required
- Higher accuracy and repeatability
- More flexibility and scalability
- Higher speed and force
- Greater system stiffness
- Lower operating costs

**PRODUCT FEATURES INCLUDE:**

- Capacities up to 100,000 lbs
- Velocities up to 65 in/sec
- Inline and Parallel Offset configurations
- 316 Stainless Steel actuators available
- Integrated Load Cell for bi-directional feedback
- Built to fit the motor of your choice
Tac ET™ Actuator

Cost-Effective, High Quality, Low Force

Tac ET series linear actuators are high quality, rugged and durable linear actuators for lower force applications. These actuators are constructed using aluminum housings with steel components, chrome plated heavy wall steel pistons, and steel/bronze anti-rotation components that make them the most rigid in their class.

FEATURES:
• Rated thrust up to 300 lbs
• Piston with rugged anti-rotation feature
• Velocities up to 33 in/sec, Stroke lengths up to 12 inches
• Multiple motor/actuator mounting configurations available
• Limit switches available
• Sealed chamber design with purge provision

Tac LS™ Actuator

Long Stroke, High Speed, High Force

Tac LS series linear actuators are ideal for long stroke applications that must deliver high thrust loads at faster velocities. These high quality, durable linear actuators, are constructed using aluminum housings, alloy cylinders and chrome plated heavy wall steel pistons, and steel/bronze anti-rotation components.

FEATURES:
• Long stroke with thrust up to 2,000 lbs
• Piston with rugged anti-rotation feature
• Velocities up to 40 in/sec, Stroke lengths from 24 to 60 inches
• Multiple motor/actuator mounting configurations available
• Limit switches available
• Easy to lubricate in the field
• Sealed chamber design with purge provision
Tac VT™ Actuator

Cost-Effective, High Quality, High Speed, High Force

Tac VT series linear actuators deliver higher thrust loads at faster velocities than the ET series, while offering the same high quality, high speed and rugged durability. These units are constructed using aluminum housings with steel components, chrome plated heavy wall steel pistons, and steel/bronze anti-rotation components.

FEATURES:
- Rated thrust up to 2,000 lbs
- Piston with rugged anti-rotation feature
- Velocities up to 40 in/sec, Stroke lengths up to 24 inches
- Multiple motor/actuator mounting configurations available
- Limit switches available
- Easy to lubricate in the field
- Sealed chamber design with purge provision

Tac VS™ 316 Stainless Steel Actuator

Stainless Steel Actuator, High Quality, High Speed, High Force

Tac VS series stainless steel linear actuators deliver all the performance advantages of VT actuators with the added benefit of a 316 stainless steel housing. They are ideally suited for severe environments and caustic wash-down conditions.

FEATURES:
- 316 Stainless Steel Housing
- Rated thrust up to 2,000 lbs
- Piston with rugged anti-rotation feature
- Velocities up to 40 in/sec, Stroke lengths up to 24 inches
- Multiple motor/actuator mounting configurations available
- Limit switches available
- Easy to lubricate in the field
- Sealed chamber design

sales@edriveactuators.com | 1-860-953-0588
Eliminator SS™ & SSL™
Super Speed Linear Actuators

Heavy Duty, Super Speed, Precise Motion

Eliminator SS & SSL series linear actuators provide the ideal solution for applications that demand movement of high thrust loads at extremely high speeds. The combination of high thrust, fast actuation, and precision motion is provided in a durable actuator built on the heavy duty Eliminator platform and characterized by rugged steel construction and steel/bronze anti-rotation components.

FEATURES:
- Rated thrusts up to 2,000 lbs
- Piston with durable anti-rotation feature
- Velocities up to 65 in/sec, Stroke lengths up to 48 inches
- Multiple motor/actuator mounting configurations available
- Limit switches available
- Integrated load cell option provides continuous bi-directional measurement of applied thrust – SSL model
- Sealed chamber design with purge provision

Eliminator MT™ Machine Tool Grade Actuator

Machine Tool Quality, High Resolution, High Load

Eliminator MT series machine tool quality linear actuators provide precise and durable linear motion solutions when positioning accuracy is required. Standard precision is 0.0005 in/ft and optional 0.0002 in/ft is available. This cost-effective actuator offers the cumulative accuracy essential to modern manufacturing.

FEATURES:
- Rated thrust up to 15,000 lbs
- Rugged steel construction with durable anti-rotation feature
- Velocities up to 12 in/sec, Stroke lengths up to 42 inches
- Multiple motor/actuator mounting configurations available
- High system stiffness – repeatable positioning under varying loads
- 0.0005 in/ft standard lead accuracy
- 0.0002 in/ft optional lead accuracy available
- Sealed chamber design

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Eliminator HD™ & HDL™
Heavy Duty Actuators

Eliminator HD and HDL series Heavy Duty linear actuators feature steel construction and provide strong, durable, and precise linear motion for industrial automation. These high capacity actuators can move heavy loads at high speeds resulting in high accuracy linear motion that is controllable, repeatable, and easy to adjust.

FEATURES:

- Rated thrusts up to 25,000 lbs
- Piston with durable anti-rotation feature
- Velocities up to 23 in/sec, Stroke lengths up to 48 inches
- Multiple motor/actuator mounting configurations available
- 0.002 in/ft standard lead accuracy
- 0.0005 in/ft optional lead accuracy available
- Limit switches available
- Zero backlash option available – HD model
- Integrated load cell option provides continuous bi-directional measurement of applied thrust – HDL model
- Sealed chamber design with purge provision

Eliminator ST™ & STL™
316 Stainless Steel Actuators

Stainless Steel, Heavy Duty, High Speed, High Force

The Eliminator ST & STL series Heavy Duty linear actuators feature all the performance factors of the HD and HDL actuators with the added benefit of a contoured 316 stainless steel housing, and provide the perfect solution for food-grade applications where severe environments or caustic wash-down conditions are present. They are ideal for food and packaging applications.

FEATURES:

- Rated thrusts up to 25,000 lbs
- Piston with durable anti-rotation feature
- Velocities up to 23 in/sec, Stroke lengths up to 48 inches
- Multiple motor/actuator mounting configurations available
- 0.002 in/ft standard lead accuracy
- 0.0005 in/ft optional lead accuracy available
- Limit switches available
- Zero backlash option available – ST model
- Integrated load cell option provides continuous bi-directional measurement of applied thrust – STL model
- Sealed chamber design with purge provision
Super Duty, High Thrust, High Precision

Eliminator SD & SDL series Super Duty linear actuators feature steel construction and provide strong, durable, and precise linear motion for industrial automation with capacities up to 100,000 lbs. Achieve the perfect high precision/high load capacity solution when you combine your servomotor with this steel actuator.

FEATURES:

• Rated thrusts up to 100,000 lbs
• Rugged steel construction with durable anti-rotation feature
• Velocities up to 12 in/sec, Stroke lengths up to 48 inches
• Multiple motor/actuator mounting configurations available
• Limit switches available
• Integrated load cell option provides continuous bi-directional measurement of applied thrust – SDL model
• Sealed chamber design with purge provision

Internal Load Cell Feature

Can be added to Eliminator Series Actuators

EDrive manufactures Heavy-Duty linear actuators with Integrated Load Cells that deliver bi-directional force feedback for loads up to 100,000 lbs, providing an economical force measurement solution for precise applications.

FEATURES OF INTERNAL LOAD CELLS:

• Measure force in both directions
• Provide continuous mV/V output signal
• Accurate to within 0.05% of rated force
• Available in both Inline and Parallel Offset mounting configurations
• Standard option for Eliminator Series actuators

EDrive is the name you can trust for standard or fully customized actuators. Contact our experienced staff today!
Pioneering Solutions for Today's Industry

INNOVATION - QUALITY - INTEGRITY

EDrive pioneered the evolution of precision electromechanical actuators in 1980 with our first patented design. We continue to proudly innovate and manufacture a full line of quality electric linear actuators in our Newington, CT facility. The full breadth of product quality, capacity and options continues to exceed the facility. The full breadth of product quality, capacity and options continues to exceed expectations. EDrive is the name you can trust for standard or fully customized actuators.

EDrive Actuators, Inc.
365 Stamm Road
Newington, CT 06111

Phone: 860-576-8257
Toll Free: 860-578-1157
sales@edriveactuators.com

www.edriveactuators.com

### Electric Heavy-Duty Linear Actuators

**EDrive Actuators**

**for standard or fully customized actuators.**

**NOTE:** Stroke length may affect maximum velocity. Contact EDrive Actuators for details.

### Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Stroke Length</th>
<th>Velocity</th>
<th>Power Source</th>
<th>Mounting Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET202</td>
<td>1,000 lbs</td>
<td>48 in</td>
<td>10 in/sec</td>
<td>DC Motor</td>
<td>N/A</td>
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<tr>
<td>ET203</td>
<td>2,000 lbs</td>
<td>60 in</td>
<td>14 in/sec</td>
<td>AC Motor</td>
<td>Base Mount</td>
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<tr>
<td>LS204</td>
<td>4,000 lbs</td>
<td>54 in</td>
<td>20 in/sec</td>
<td>DC Motor</td>
<td>Side Mount</td>
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<tr>
<td>SS454</td>
<td>6,000 lbs</td>
<td>24 in</td>
<td>12 in/sec</td>
<td>AC Motor</td>
<td>N/A</td>
</tr>
<tr>
<td>MT512</td>
<td>8,000 lbs</td>
<td>36 in</td>
<td>18 in/sec</td>
<td>DC Motor</td>
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<tr>
<td>MT506</td>
<td>10,000 lbs</td>
<td>30 in</td>
<td>16 in/sec</td>
<td>AC Motor</td>
<td>Base Mount</td>
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<tr>
<td>MT304</td>
<td>12,000 lbs</td>
<td>18 in</td>
<td>25 in/sec</td>
<td>DC Motor</td>
<td>Side Mount</td>
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<tr>
<td>VT204</td>
<td>14,000 lbs</td>
<td>12 in</td>
<td>40 in/sec</td>
<td>AC Motor</td>
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<tr>
<td>VT305</td>
<td>16,000 lbs</td>
<td>6 in</td>
<td>65 in/sec</td>
<td>DC Motor</td>
<td>Base Mount</td>
</tr>
<tr>
<td>VT310</td>
<td>18,000 lbs</td>
<td>6 in</td>
<td>65 in/sec</td>
<td>AC Motor</td>
<td>Side Mount</td>
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</tbody>
</table>

**Electric Heavy-Duty**

**Linear Actuators**

**Consistent Success**

**IN THE TOUGHEST APPLICATIONS**

EDrive linear actuators have shown consistent success in the toughest applications, e.g., high loads, high speeds, high precision, and extreme durability. Precision ball-screw systems, tailored for maximum life, load and speed, provide the motion while fully enclosed, thus eliminating contamination-related failures. A long bronze sleeve bearing provides support for the extended piston. Rugged bronze keys in opposing steel slots provide anti-rotation and counter the tangential forces created during high speed, high frequency, and high load operation.

While other actuator designs force a particular motor decision, EDrive’s linear actuators are designed to suit virtually any motor, gear box, or gearhead the customer chooses to use. Inline as well as parallel offset configurations are standard with 1:1 and 2:1 synchronous geared ratios available.

Products available in Parallel Offset and Inline configurations.

**Components**

- **Mount Any Motor**: Designed to suit virtually any motor, gear box, or gearhead the customer chooses to use.
- **Prevent Jamming at Both Ends**: Long sleeve bearing guides prevent jamming at both ends of the piston.
- **Rugged Planetary Gearbox**: Features a pair of planetary gears for increased strength and reliability.
- **Anti-Rotation Features a Pair**: Provides rigidity and a pair of anti-rotation features.
- **Narrow Bore/Long Stroke**: Provides performance and reliability for extended use.
- **Re-Grease Provision**: Provides extended service life.
- **Wiper Seals**: Protects the internal components from contamination.
- **High Capacity Precision Ball Screw and Support Bearing System**: Provides precision and reliability for extended use.
- **Hollow Bore Side**: Provides sufficient clearance for internal components.
- **High Expansion Heavy Duty Piston**: Provides sufficient clearance for internal components.
- **High Capacity Precision Ball Screw**: Provides extended service life.
- **Long Sleeve Bearing Guides**: Supports the piston.
Consistent Success

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Newington, CT 06111

Phone: 1-860-953-0588
Toll Free: 1-800-878-1157
sales@edriveactuators.com

www.edriveactuators.com

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