



EV Battery

Dispensing • Gluing • Adhesion • Pressing • Welding

Exlar® Electric Actuation Features

Rugged – Clean and green electric actuation, able to withstand harsh environments

High Force – Efficiently press battery packs with up to 80,000 lbs (355.8 kn) of force

Reliable & Proven – Over 30 years experience in *must-not-fail* applications

Benefits

- **Accurate & Repeatable** – Reduce your chance of environmental damage or product waste
- **Quality** – Achieve full battery performance and avoid gas & moisture leaks
- **Total Cost of Ownership (TCO)** – Energy efficient and less costly to support



Automotive

EXLAR®

18400 W. 77th St., Chanhassen, MN 55317 | 952-500-6200

EV Battery Actuation

Dispensing • Gluing • Adhesion • Pressing • Welding



Improving Automation Processes

Universal | Integrated | Intelligent

Flexible Roller Screw Electromechanical Actuators



Integrated Servo Motor + Roller Screw Actuators



Tritex II Smart Servo Drive + Motor + Actuators



Power | Precision | Proven

www.exlar.com