

TOOLS FOR

EV BATTERY ASSEMBLY





WHY CHOOSE AIMCO

In electric vehicle battery manufacturing, precision and repeatability are non-negotiable. AIMCO's wide range of transducerized controlled tools ensures process integrity, traceable data, and seamless integration with the production line.



Precision, Traceability, and **Accuracy with Every Fastening**



State-of-the-Art Gen IV ACE Controller with Advanced Data Capabilities



Multiple Tool Configurations, **Drive Types, and Power Sources**



Unified Global Communication: Field Bus, line controls, and data systems



GET THE AIMCO CATALOG



((503) 254-6600 (800) 852-1368





TOOLING SOLUTIONS FOR EV BATTERY MANUFACTURING

AIMCO's products are engineered for assembly applications where precision, traceability, and efficiency are critical. In addition to the state-of-the-art Gen IV Controller ecosystem, AIMCO provides full-service support and training. With tools for every application, AIMCO is a single-source solution provider.



ACRADYNE GEN IV IEC CONTROLLER WITH ACRADYNE DC TOOLS



- Available in Continuous & Discontinuous Models
- Pistol, Angle, and Inline Configurations Available
- ✓ Torque Range 1 17,000 Nm (1 12,500 Ft-lbs)
- Traceable and repeatable torque results



ACRADYNE GEN IV IBC CONTROLLER WITH ACRADYNE AB SERIES BATTERY TOOLS



- Available in Clutch Shut-Off and Transducer Shut-Off Models
- Pistol, Angle, and Inline Configurations Available
- ✓ Torque Range 1 3,000 Nm (1 2,200 Ft-lbs)
- Traceable and repeatable torque results



ACRADYNE GEN IV IBC-Z CONTROLLER WITH URYU UBX-AF BATTERY TOOLS



- Revolutionary Phoenix Pulse Unit Lengthens Service Intervals by as much as 400%
- ✓ Near Reaction-Free Feel
- ✓ Torque Range 6 12 Nm (5 9 Ft-lbs)
- Traceable and repeatable torque results



10000 SE Pine St.
 Portland, OR 97216

