IMA EV-TECH Technologies for e-mobility































POWERED BY

MAAUTOMATION









IMA EV-TECH is the business unit of IMA AUTOMATION, entirely committed to electric vehicle (EV) assembly technologies.

As a division of the IMA Group and a market leader in the design and manufacture of advanced technological lines for handling and assembling parts, IMA AUTOMATION created IMA EV-TECH to strengthen its presence in the rapidly evolving electric vehicle sector.



+300 EMPLOYEES



5 WORLDWIDE LOCATIONS



+60 YEARS
OF EXPERIENCE



+600 PATENTS





This unit specializes in the development of complete lines and assembly technologies for EV solutions such as battery cells (cylindrical and prismatic), fuel cells, e-axles, e-motors, stators and rotors.

IMA EV-TECH stands out for its ability to meet the specific needs of automotive manufacturers and suppliers.

The unit provides cutting-edge assembly platforms, both standardized and fully customized, that are designed to meet the most demanding industry standards.

In addition to assembly solutions, IMA EV-TECH delivers robotic systems, digital platforms, and virtual resources, enabling its partners to achieve optimal efficiency and innovation in production processes.



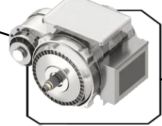


Technologies for E-Mobility



E-MOTORS ASSEMBLY

- Hairpin stator
- Coil winding stator
- Single pole stator
- Permanent magnet rotor
- Winding rotor



E-AXLE ASSEMBLY

- E-Motors Assembly
- Transmission Assembly



BATTERY

- Cylindrical & Prismatic Cell Production
- Modules & Pack Assembly



FUEL CELL

- MEA (MEFA)
 Production
- PEM Testing, Stacking & Assembly





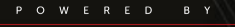
Battery
Manufacturing
Process











MAAUTOMATION

Battery Manufacturing Process

Cell Assembly Equipment



STACKING/ WINDING



CELL PACKAGING



ELECTROLYTE INJECTION

Activation and Testing Equipment



TESTING and GRAADING



Solutions offered:

- Proof of Concept engineering
- Pilot scale equipment
- High volume production lines

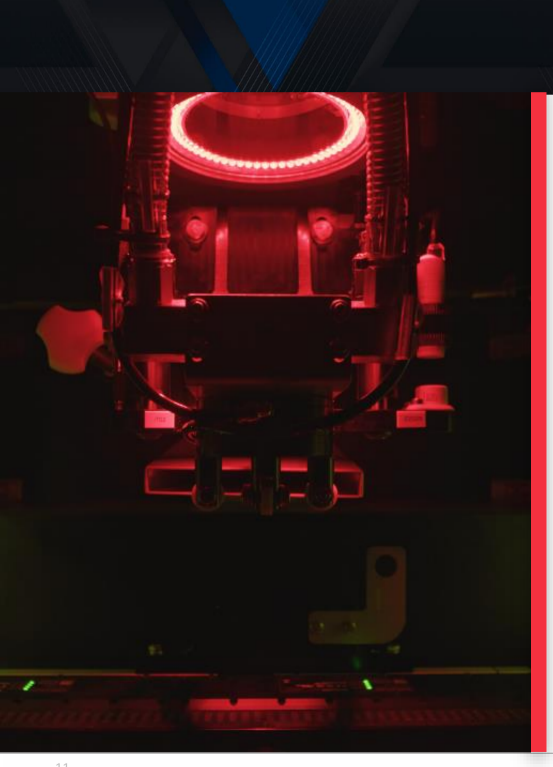


GAME-CHANGING APPROACH TROUGH INNOVATIVE CONCEPTS

- Standard and bespoke systems that combine hybrid, continuous and index-motion processes.
- Integration of multiple processes into a modular platform.
- Minimal product manipulation throughout the manufacturing flow.
- Up to 50% reduction in footprint requirements for clean and dry rooms.
- High reduction in cost of ownership.

UNMATCHED YIELD LEVELS MINIMAL MATERIAL WASTAGE REDUCTION IN FOOTPRINTS





EXPERTISE IN KEY PROCESSES

- Cleanliness / laminar flow control: Derived from our extensive experience in regulated industries such as pharmaceuticals, particularly injectable drug manufacturing.
- Laser Welding and Notching: Advanced integration features developed through patented technologies.
- Inspection / Vision Systems: High-precision quality control, capable of detecting potential defects down to 30 microns.
- Electrolyte Filling: Consistent filling, with accuracy of ±1%



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