

A close-up photograph of a large, cylindrical electrical coil. The coil is made of many layers of dark copper wire wound around a central core. The ends of the wire are secured with a light-colored, woven mesh insulation. The coil is mounted on a dark, ribbed metal base. The lighting is dramatic, highlighting the texture of the wire and the insulation.

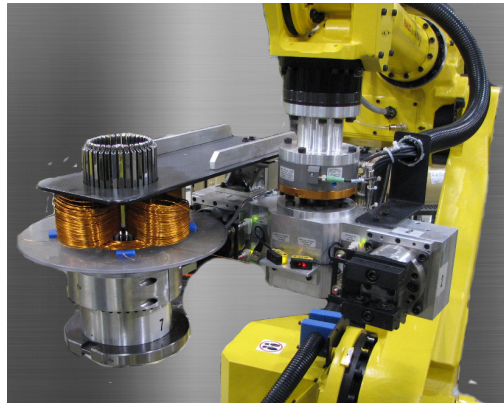
# WINDING THE FUTURE

**Drawing from over five decades of experience,  
we stand at the forefront of the winding industry,  
setting new standards and pioneering innovations  
that propel the future.**

# WINDING EQUIPMENT

Experience unrivaled precision and efficiency with AMT's advanced winding equipment, transforming manufacturing complexities into streamlined processes.

Get robust, flexible, top-quality machines and systems for the manufacturing of electric motors. AMT provides exceptional machines and unparalleled service, fostering innovation, quality and global support in the production of electric motors.



## AUTOMATIC SYSTEMS

Find the perfect match for your manufacturing workflow from our extensive range of automatic systems.

Robot Systems

Power Conveyor Systems

Gravity Conveyor Systems



## STAND-ALONE MACHINES

Discover the wide range of AMT's stand-alone machines, the cornerstone of our manufacturing heritage.

Stator Core Build

Drift & Preform Machines

Slot Insulators

Final Form/Blockers

Winders

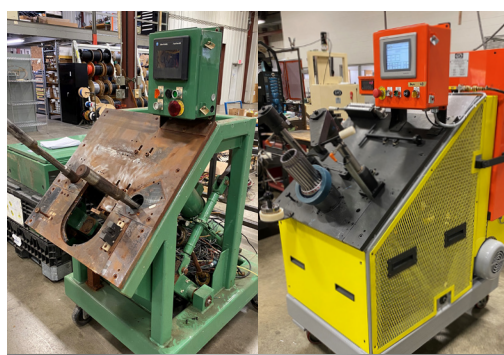
Wind & Insert Machines

Inserters

Needle Winders

Stator Lacers

Alternator Equipment



## REFURBISHMENT/REBUILD

Breathing life into existing equipment, AMT specializes in full-scale mechanical and electrical rebuilds, regardless of the original supplier.

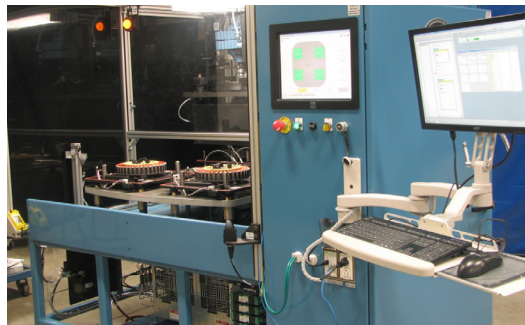
# CUSTOM AUTOMATION

Redefine your production with AMT's custom automation solutions, delivering unparalleled innovation to power the future of manufacturing. We specialize in tailoring automation to match your specific requirements, amplifying productivity, enhancing quality and ensuring consistent production output.



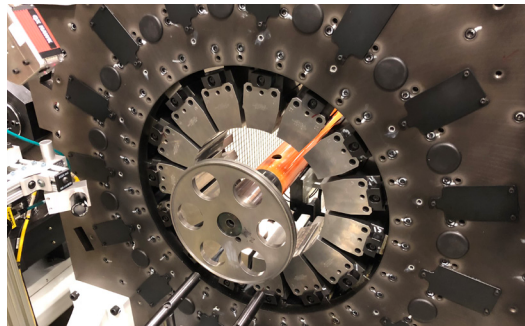
## AUTOMATIC SYSTEMS

Fully automatic, custom-designed systems built to your company's specifications.



## AUTOMATED STAND-ALONE MACHINES

Custom stand-alone equipment designed to improve your production capabilities.



## CATALYTIC CONVERTER ASSEMBLY MACHINES

AMT can provide standard and custom-tailored catalytic converter equipment for all of our customers' requirements.



## ROBOFIN

The industry's first independent, all-in-one finishing solution. Can be used for cutting, deburring, sanding, polishing, buffing and drilling.

# TOOLING & PARTS

AMT Precision Parts delivers top-tier tooling and spare parts, merging tradition and innovation. From its inception over a half century ago, AMT has been synonymous with the zenith of tooling in the electric motor industry, establishing our unparalleled legacy.



## WINDING AND INSERTING TOOLING

Replacement tooling and spare parts for the winding equipment industry.



## CUSTOM PARTS

Custom-engineered parts that are fine-tuned to your specific requirements.



## INDUSTRIAL SPARE PARTS

Ensure your operations remain uninterrupted and at their peak. Reach out for a trusted spare parts partnership.

## INDUSTRIES SERVED



MEDICAL



AEROSPACE



INDUSTRIAL



AUTOMOTIVE



APPLIANCE -  
CONSUMER GOODS

## ABOUT AMT

Advanced Machine and Tool is a world leader in engineering and manufacturing of winding equipment, tooling and custom automation. Since 1970, AMT has served the consumer goods, manufacturing and automotive industries. Our expertise makes it possible for our customers to remain competitive in this ever-changing world. Our commitment to excellence will make AMT the first name that comes to mind when you need manufacturing solutions.

## READY TO WORK WITH THE BEST?

Let's talk about it.

### AMT - CAPITAL EQUIPMENT

📞 1-260-489-3572

✉️ sales@amt-corp.com

3706 Transportation Drive  
Fort Wayne, IN 46818 USA

### AMT PRECISION PARTS - TOOLING

📞 1-260-490-0223

✉️ pdenice@amtparts.com

3606 Transportation Drive  
Fort Wayne, IN 46818 USA

[www.amt-corp.com](http://www.amt-corp.com)