



REPAIRABLE PARTS MANAGEMENT

# A STRATEGIC APPROACH TOWARD MANUFACTURING EFFICIENCY



ATS Repairable Parts Management (RPM), is a data-driven program designed to continually improve the reliability of industrial components—and the machines they go into. From root cause analysis of failed parts by skilled engineers, to part rebuilds, emergency repairs, warranty tracking and more.

Our program offers a road map to drive MRO to a new level of value. It delivers strategic on-site management of repairable assets to proactively eliminate waste, reduce costs, improve component reliability and optimize your manufacturing performance.

We offer proven value and expertise through:



**Competitive repair pricing**



**Management of all repairs, tracking, warranties and histories**



**Root cause focus on repetitive failures**



**Strategic sourcing for obsolete assets**



**Comprehensive monthly reporting**

## OUR REPAIR SERVICE INCLUDES:

- + A 50% cost savings versus buying new
- + Comprehensive cleaning and inspection prior to repair
- + Identification and replacement of defective components
- + Proactively perform preventative maintenance
- + Full functional testing – your part is returned, ready to run
- + Detailed service report to help you identify repetitive failures
- + Standard 7-10 day lead time or rush option, same day – 48 hours
- + 1-year in service warranty from installation date; 5-year shelf warranty

## OUR CORE



PLC & CNC CONTROLS



ROBOTICS & AUTOMATION



BATCH MIXING



EQUIPMENT & TOOL CALIBRATION



PROCESS EQUIPMENT



CONVEYOR/MATERIAL HANDLING

## 24/7 LIVE ASSISTANCE

[partsquote@advancedtech.com](mailto:partsquote@advancedtech.com)

800.328.7287

## Top Parts We Repair:

We offer quality electronic and mechanical parts repair and calibration services for 1,000+ OEM brands at our state-of-the-art, ISO 9001 & ISO 17025 accredited facilities.

- AC and DC Drives
- Actuators
- Axis Control Boards
- Ball Screws
- Barcode Scanners
- Clean in Process (CIP) Valves
- CMM Services
- Computer Numerical Control (CNC)
- Control Boards
- Data Recorders
- Digital Scales
- Dimensional Gaging
- Encoders
- Gear Boxes
- Human Machine Interfaces (HMI)
- Hydraulic Cylinders & Valves
- I/O Boards
- Industrial Computers
- Industrial Monitors
- Industrial Printers
- Industrial Terminals
- Laser Navigation Devices
- Laser Proximity Scanners
- Laser Scanners
- Linear Slides/Tables
- Memory Boards
- Motor Controllers
- Motor Starters
- Motorized Rollers
- Multimeters
- Operater Interface Panels
- Oscilloscopes
- Pendants
- Pneumatic Cylinders
- Pneumatic Devices
- Power Inverters
- Power Supplies
- Pressure Gauges
- Programmable Logic Controllers (PLC)
- Relay Boards
- Safety Light Curtains
- Servo and Stepper Drives
- Servo Motors (AC and DC)
- Signal Generators
- Spindle Drives
- Spindle Motors
- Stepper Drives
- Thermocouple Calibrators
- Torque Wrenches
- Variable Frequency Drives (VFD)

