



CORE COMPETENCIES

Design, manufacture, and lifecycle support of high-fidelity corrosion test systems engineered for qualification, validation, and standards-driven laboratory testing. Capabilities include modular system customization, precise control, and long-term reliability in demanding test environments.

COMPANY DATA

- ▲ **SAM UEI:** GUJEKLRTGGL6
- ▲ **CAGE:** 1BC49
- ▲ **NAICS PRIMARY:** 334513
- ▲ **NAICS:** 333248, 333310, 541380
- ▲ **PSC / FSC:** 6635, 6640, 6850
- ▲ **A2LA ACCREDITATIONS:** 2563.03, ISO/IEC 17043 Proficiency Testing Providers; 2563.01, Calibration Field; 2563.02, Mechanical Field of Testing

PAST PERFORMANCE

Animal and Plant Health Inspection

Service: 2011, supplied a hot water immersion system. Most recent Contract ID: AG6395P091193

National Park Service:

2018, supplied a cyclic corrosion system. Most recent Contract ID: 140P2118P0120

Department of the Navy: Various contracts for the supply of corrosion systems, services, and supplies. Most recent Notice ID: N0042125Q1187

Department of the Army: Various contracts for the supply of corrosion systems, services, and supplies. Most recent Contract ID: W519TC25P2138

Department of the Air Force: Contracts for the supply of corrosion systems, services, and supplies. Most recent Contract ID: FA857117P0087

Department of State as a subcontractor to Batelle Memorial Institute: 2023, supplied corrosion testing services. Most recent Contract ID: 19AQMM22F3657

HISTORY

Auto Technology Company is a family-owned small business headquartered in Strongsville, Ohio, supporting corrosion testing and materials qualification for defense, aerospace, and industrial laboratories.

Our technical lineage spans more than 125 years in materials science. ATC corrosion systems have supported qualification testing for over 75 years, with more than 30 years of experience designing and manufacturing advanced corrosion simulation chambers used in regulated laboratory environments.

DIFFERENTIATORS

- ▲ U.S.-based engineering, manufacturing, and support
- ▲ Active participation in corrosion and materials standards development
- ▲ Manufacturer and daily operator of corrosion chambers via in-house accredited test lab
- ▲ Long-tenured technical staff with lifecycle support for legacy and current systems