

Accu-Tech, Inc.

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Cage Code: 5EUS4
Quality: ISO 17025-2005 (Exceeding all applicable quality program requirements)
DUNS: 941168957
NAICS: 541380 - Testing Laboratories: Mechanical and Dimensional
333512 - Milling and Grinding Machines: Metal Cutting Types
FSC: H315, H320, H322, H325, H328, H329, H330, H331, H334, H335, H336, H338, H359
PSC: H310, H313, H134, H315, H316, H317, H318, H319, H320, H322, H328, H399, H999

Accu-Tech, Inc. is a privately owned, small business and has been in business since 1995. We primarily engage in quality focused measurement services for our clientele. Our dimensional inspection services measure where an object is, calculate the distance between the measurements and where the design should be, and then report this deviation to our customer in an easy to follow reporting package. The experience we have is in several industries making us experts in mechanical testing.

Market Focus:

We are involved with and service defense, automotive, aerospace, robotic, commercial, and medical manufacturing companies. Accu-Tech, Inc. services virtually all industries with our **best value service**.

Capabilities and Facilities:

Environmentally controlled laboratory with capacity to measure large volumes of work

1. First Article Inspections (FAI) in open part setups are our specialty.
2. Brown & Sharpe CMM's: objects as large as 19.5' x 5.75' x 7.5' in X, Y, Z can be inspected
3. Our measurement equipment is programmable and can inspect high volumes automatically
4. Vision/Optical machines can measure sub-micron tolerances accurately.
5. 24-Hour turnaround is offered for our clientele to help meet Just In Time (JIT) needs
6. Shipping capabilities with our enclosed, 16 foot box truck with loads up to 5,000 pounds
7. Abilities to mill and grind objects in house accurately to prevent waste of shipping and time

Case Studies:

- Helped Army accurately inspect a gear that had been failed to be created under the precision required for 2 ½ years. After using Accu-Tech's advice, it was made correctly in 2 ½ days and works perfectly. This helps prove and develop the *best-value* case analysis for our services.
- Various other applications including inspection of tooling/templates for defensive and aerospace companies with contracts with primes such as Boeing, Pratt & Whitney, and Vaught.