

PROTOMATIC

Capability Statement

Profile

Protomatic, Inc. specializes in CNC precision machining for short-run and production products. We are a full service shop with 3-5 axis CNC milling, 2-8 Axis CNC turning, 6 axis robot, 4 axis laser marking, specialized inspection equipment, 3D microscopes, engineering support services, and many other technical processes. We offer engineering support R&D applications utilizing many manufacturing techniques in various materials from rubber to super alloys. Manufacturing your precision parts with our milling, turning and multi-axis mill-turn equipment. Protomatic manufactures components and assemblies for a variety of industries, focusing demanding medical and aerospace applications.

Protomatic has a highly qualified and experienced team of employees who are committed to on-time delivery of high quality parts at competitive pricing. High standards are ensured through testing and quality inspection. Protomatic is an ISO 9001:2015, AS9100D and ISO 13485:2016, registrations and DDTC licensed company.

NAICS:

Serving these principle NAICS.

- 332710 Machine Shops
- 332721 Precision Turned Product Mfg.
- 336412 Aircraft Engine Parts
- 336413 Other Aircraft and Auxiliary Eqpt. Mfg.
- 336414 Guided Missile and Space Vehicle Mfg.
- 336419 Other Guide Missile and Space Parts
- 336992 Military Armored Vehicle Comp Mfg.
- 339112 Surgical and Medical Instruments Mfg.



Certifications

- ISO-9001:2015
- AS9100:2015
- ISO-13485:2016
- Cyber Compliant NIST SP800-171V2
- Cyber Compliant CMMC V1.02



Contact Us

Protomatic Inc.

2125 Bishop Circle West
Dexter, MI 48130
USA



Main: 1-734-426-3655

Fax: 1-734-426-2725

Website: www.protomatic.com

Point of Contacts;

Sales POC

Doug Wetzel doug@protomatic.com

Quality POC

Alan Taylor alan@protomatic.com

Business Info

Cage Code: 1JMS7

DUNS: 05-879-8455

FIEN: 38-2134429

DDTC: M18173

Type: C-Corp, Small Business

Established 1971

Membership: SAE, SME, MAMA

Technical Capability

CAD/CAM Technical Support

Multi Axis 2-8 Axis Turning to 12"Dia

3-5 Axis CNC Milling to 50"

CO₂ Cleaning and Machining

TIG/MIG Welding, Curing/ Heat Treat Ovens

Honing/Polishing /Glass Bead/Micro Media Blast

Foam Cutting and Vulcanized Rubber Molds

Finishing Vibratory & Magnetic Surface Finishing

CMM Inspection, Optical Comparator, Vision Systems

Talysurf, Laser Micrometer, Conventional and 3D Microscopes

XRF- X-Ray Florescence, Talysurf, Cleanroom Ready

Product Marking. Epoxy, Ink, Laser, Labels, Packaging