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.

Supporting:

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 V2.0







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@protomaticinc.com Scott Allen scott@protomaticinc.com Lori Frantz lori@protomaticinc.com Walt Freeman walt@protomaticinc.com

Quality POC

Leonard Diamond leonard@protomaticinc.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 64"

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



