

Machined Products Co.

Precision CNC

FACILITIES LIST

TYPES OF SERVICES OFFERED:

- CNC Turning, Machining, Work Cells
- Assemblies and Sub-Assemblies
- Inside Engineering and Design Assistance
- Secondary Machining Services
- Additional SPC Analysis on Critical Components

PRIMARY CNC MACHINING:

CNC Turning Centers

Bar Machines/Chucking: Up to 2-5/8" bar, 6" Chucking:

- 9 Hardinge Conquest TT-65 (8) Axis TC
- 1- Citizen A20 Swiss CNC Lathe
- 2- Citizen L32 Swiss CNC Lathe
- 1- Hardinge Elite 8/51 5 Axis TC with Subspindle
- 2- Omniturn 30 mm 2 Axis TC
- 1- Bridgeport EZ Path CNC TC

CNC Machining Centers:

- 1 Hardinge Bridgeport VMC760XP3 w/ 5th Axis
- 1 Hardinge Bridgeport VMC760XP3 w/ 4th Axis and Trunnion
- 1 Hardinge Bridgeport VMC XR760
- 1- Kitamura Mycenter-1 with pallet changer and 4th Axis

SECONDARY MACHINING:

Finishing:

- 1 Precision Hand Buffing Machine
- 2 Hardinge Precision 2 Axis Finishing Lathes
- 2 Sweco Vibratory Mills 10 & 3 cu/ft
- 1 Large Parts washing Cabinet
- 2 Fanuc Robot Deburring Station

Marking:

- 1 Schmitt Model 175 Marking Machine
- 1 50w Fiber Laser Etching Machine with Fanuc Robot Loading Arm

Sawing/Shearing:

- 1- Hem Saw Auto Cycle Self Feed Horizontal Band Saw
- 1- Kauffman Automatic Circular Saw
- 1- Di-Arco Bar Shear

<u>3D PRINTING:</u>

- 1- JGAurora Prusa i3 3D Printer 200mm x 200mm x 200mm build volume
- 1- Custom-Built Delta-Style Large Format 3D Printer 600mm diameter x 750mm high build volume

PROFESSIONAL REFERENCES & ASSOCIATION

OEM INDUSTRIES SERVED:

Aerospace Agricultural Automotive **Bearings** Electronics **Electro-Mechanical** Fasteners **Fire Suppression** Gas Disbursement Hand & Specialty Tools Heavy Equipment **HVAC** Instrumentation Medical Metering Safety Servo Valves

ASSOCIATIONS:

Precision Machined Products Association Society of Manufacturing Engineers (PMPA) (SME)

QUALITY LAB

MPC is certified to **ISO 9001:2015** systems and procedures in its continuing effort to be a reliable and world class supplier.

Our **Quality Assurance Department** is maintained to ensure compliance with specifications by using procedures and equipment that provide products whose expected functions, reliably, and effectiveness meet or exceed customer requirements. The fullest measure of product assurance can only be achieved by the exercise of care and attention to detail on the part of all personnel.

Continuous improvement through **Total Quality Control** (TQC) is the foundation of **MPC**. Employee training and quality improvement information includes statistical analysis in all its conventional forms: capability studies, frequency distribution, control charts, etc.

The following are some of the tools and equipment utilized to meet and exceed customer expectations and specifications:

Giddings & Lewis Cordax RS-5 Coordinate Measuring Machine RAM Optical Sprint 100 with Quadracheck Digital Video Optical Comparator Bausch & Lomb 14" Optical Comparator Metronics Quadrachek 2000 Deltronic DLT214 Optical Comparator w/ Digital Readout Metronics Quadrachek II Mitituyo Digital Bore Gages 7/16" - 3" Airtronics Metrosurf Profilometer Surface Finish Indicators Bausch & Lomb 10" Optical Comparator - 10x-50x amplification Sheffield Electronic Comparators Rockwell Hardness Testers with Master Set Gages & Attachments A full line of electronic indicators with SPC output Stephen SPC software Mitituyo data collectors Sheffield Precisionaire Air Gages Hauser Toolmaker's Microscope Superimposed Gage Charting B & S Toolmaker's Microscope Pratt & Whitney Supermicrometers Van Keuren Thread Measuring Wires Mikrokater .0002 Master Indicator Hamilton Small Bore Gage **Dryer Recess Gages B & S Internal Micrometers B & S Internal Groove Micrometers** Fowler 24" Digital Height Gages (3) Full line of Pitch Micrometers Thread Plug Gages Thread Ring Gages Master Set Plugs Full set of gage blocks (3) Full line of hand measurement devices Full line of calipers