



- Production Machining:
- CNC Milling 17" x 16" x 20"
- CNC Milling 16" x 27" x 16"
- CNC Turning 9.6" Diameter x 42"
- CNC Swiss 20mm Diameter
- Robot Load and Unload
- CMM and Optical Inspection
- Mechanical Assembly and Testing



(2)Matsuura PC15 HPlus-300 15 Pallet Horizontal Milling Center 320 Tool Capacity 1000 psi
 Nakamura MX5 Multi-Tasking Turning & Milling Center Full 5 Axis
 Nakamura Super NTJX Multi-Tasking Turning & Milling Center
 Nakamura WT-250 6 Axis Twin Turret/ Twin Spindle Mill/ Drill
 Nakamura WT-100 6 Axis Twin Turret/ Twin Spindle Mill/ Drill
 Nakamura SC-150 2.00 Dia. Bar Capacity, Servo S3 Loader
 Fanuc Robodrill 21 tool Twin Automatic Pallet Change
 Tsugami SS-20 Multi-Axis Super SwissTurn Bar Feeder
 (2) Halter CNC Load-Assist 20 with Schunk 3 Gripper
 Matsuura ES450H Horizontal Mill Twin Pallet

Zeiss Contura CMM 7/10/6 RDS
 Oasis Optical Inspection System
 Mitutoyo PH-A14 Optical Comparator
 Zeiss Duramax CMM 19.68 x 19.68 x 19.68
 Mitutoyo SJ-401 SurfTest Surface Roughness Tester
 Mitutoyo BH700 Coordinate Measuring Machine 28" x 24" x 18"



AS9100D
 CERTIFIED

ISO 9001:2015
 CERTIFIED



ITAR
 REGISTERED



FAA
 PARTS MANUFACTURER
 APPROVAL

CAGE CODE: 7WG78

UEID: PJVNAB7FUMN8

- In business since 1981
- At present location since 1992
- < 20 employees
- 20k sq/ft Building with 75kw Solar power system

machineinc.com