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CNC TURNING EQUIPMENT

- 1- Tsugami BU26 Combination Turret and Gang Slide Swiss Automatic Lathe (1" capacity). 15hp main spindle, 7.5hp sub-spindle with through feed capability, 6-axis including X1, X2, Z1, Z2, Z3 and Y.
- 1- Nakamura WT-100 MMY, 7 Axis Twin Turret, Dual Spindles (1-5/8" through the spindle) Live tooling with C-Axis and Y-Axis. LNS auto bar feeder, high pressure coolant.
- 1- Nakamura WY-100ii MMYY, 7 Axis Twin Turret, Dual Spindles (2" through the spindle) Live tooling with C-Axis and Y-Axis. LNS auto bar feeder, high pressure coolant
- 1- Eurotech TA-20-YS-640 CMZ (2-1/2" through the spindle) 15 station turret, Sub-spindle, Live Tooling (12,000 rpm) with C-Axis and Y-Axis, High-pressure coolant, LNS auto bar feeder
- 1- Hardinge Quest 10/65SP (Super-Precision) (2-1/2" through the spindle) 16 station turret, Sub-spindle, Live Tooling with C-Axis and Y-Axis. The Quest is a Multi-Tasking and Hard Turning CNC Lathe.
- 1- Hardinge Quest RS 51 MSY (Super-Precision) (2" through the spindle) 16 station turret, Sub-spindle, Live Tooling with C-Axis and Y-Axis.
- 1- Wasino Model J5 Larger-Size CNC Turret Lathe, equipped with a quick, built in <u>robot loader</u>. This is a fully automated turning system that delivers reliable accuracy in high-volume <u>production</u>.
- 1- Wasino Model J3 Mid-Size CNC Turret Lathe, equipped with a quick, built in <u>robot loader</u>. This is a fully automated turning system that delivers reliable accuracy in high-volume <u>production</u>.
- 1- Wasino Model LJ-1 Small-Size CNC Lathe, equipped with a quick, built in <u>robot loader</u>. This is a fully automated turning system that delivers reliable accuracy in high-volume <u>production</u>.
- 1- Hardinge Conquest T42 Big Bore (2" through the spindle) precision computer-controlled lathe with tailstock. 12 Station turret, 12' Hydro barfeed and high-pressure Coolant.
- 1- Hardinge Cobra 51 (2" through the spindle) precision computer-controlled lathe with tailstock. 12 station turret, LNS auto bar loader.
- 1- Hardinge Quest CHNC 42 (1-5/8" through the spindle) with removable 8 station turret plates for quick setup of repeat work. LNS bar feeder CNC MILLING EQUIPMENT
- 4- Tsugami Lighting FMA3 Horizontal super high-speed precision flexible machining cell with 11 pallets. 10,000 rpm spindle. Capable of accurate unmanned machining of small-and medium-size parts with minimal non-cutting time.
- 1- Matsuura MAM72-42V 5-Axis Machining Center with 5 pallets, 15,000 rpm spindle, 240 position tool magazine
- 1- Willemin W-408B 5-Axis Bar-Fed Machining Center with automatic back working device, 30,000 RPM spindle, 24 positions tool magazine. This machine is ideal for small and complex part processing in a single cycle from bar stock.
- 1- Kitamura Vertical Milling Center Mycenter 3XG with high speed (7 second) 2 station pallet changer, 15,000 rpm spindle, 18" x 30" table travel and 30 Tool Magazine.

EDM

1- Charmilles Robofil 230 submerged Wire EDM, with a maximum part dimension 31.5" x 21.65" x 8.66" and travel in X, Y, Z of 13.78" x 8.66" x 8.66. Capable of cutting 30-degree angles with wire sizes ranging in diameters from .004 to .012

QUALITY CONTROL EQUIPMENT

- 2-Brown & Sharpe Automatic Coordinate Measuring machines. (CMM) with PC-DMIS and scanning
- 1--Brown & Sharpe Manual Coordinate Measuring Machine (CMM)
- 1- OGP Smartscope Flash 200 computerized automatic video measuring system.
- 1--Keyence IM-7000 Image Dimension Measurement System
- 1- TESA Scan 50 Plus
- 1- OGP Top Bench Contour Projector.
- 1- Nikon Model 20 Measure Scope