

EQUIPMENT LISTING

CNC MACHINING CENTERS

- 1 - Matsuura 510V w/20 tool ATC 20" x 14" travel and 4th axis index head
- 1 - Matsuura 550V w/30 tool ATC 22" x 16" travel and 4th axis index head
- 1 - Fadal VMC4020HT w/21 tool ATC 40" x 20" travel and 4th axis rotary
- 2 - Robodrill w/ 14 tools, 14"x 20" and 4th axis index head

CNC MILLING MACHINE (Prototype and short run)

- 1 - Compumill 1500 w/Micropath series 40 Control)
- 1 - Bridgeport Milling Machine with Proto-trax Control

CNC MILLING & TURNING CENTERS

- 1 - Nakamura Tome TMC-15M Mill Turn with 12' Hydrostatic Bar Feed, 6" Chuck 1 5/8 Bar Capacity

CNC TURNING CENTERS

- 1 - Nakamura Tome TMC-20 with 12' Hydrostatic Bar Feed 6" Chuck 1 5/8 Bar Capacity
- 1 - Okuma L1420 12" Chuck 2 3/4" Bar Capacity
- 1 - Nakamura Tome SC-250 with 10" Chuck 2 1/2 Bar Capacity

LATHES

- 1 - 15" Leblond Dual Drive w/Trak MP-5 Digital Readout
- 1 - 10" Jet (5C Collet Capacity)

MILLING MACHINES

- 1 - Bridgeport Series 1 12 BRJ with Sony Digital Readout
- 1 - U.S. Machine Tool Vertical with Trav-A-Dials

EQUIPMENT LISTING (continued)

CUT OFF EQUIPMENT

- 1 - Peerless Automatic Cutoff Saw 10" Round Capacity

DRILL PRESSES

- 1 - 17" Single Spindle, 1" Capacity in Steel
- 1 - 17" Single Spindle, ½" Capacity in Steel

GRINDING AND FINISHING EQUIPMENT

- 1 - 6" x 8" Reid Surface Grinder
- 1 - Rockwell Disc Sander
- 1 - 3 Cu Ft Vibratory Tumbler

QUALITY ASSURANCE DEPARTMENT

- I) Operates to ISO 9002 criteria and MIL-STD-45662A II)

EQUIPMENT

- A) 1 - 4' x 5' Starret Inspection Grade Surface Plate
- B) 1 - 3' x 5' Inspection Grade Surface Plate
- C) 2 - 18" x 24" Inspection Grade Surface Plates
- D) 1 - 24" Brown & Sharpe Micro-Hite Electronic Height Gage
- E) 3 - Mitutoyo .0001 x 2" Travel Digimatic Indicators
- F) 1 - Gage Blocks (Master Set for Gage Metrology)
- G) Bore Gages Micrometers Thread Gages Threadwires Calipers
- H) Sign Plates
- 1) 10" Between Rolls Non Magnetic
- 2) 5" Between Rolls Magnetic
- I) Model 1998 14-SO Inverted Image Front Screen Comparator