

# Equipment

September 2025

## CNC Milling Machines — Vertical

### **2 Fanuc Robodrill T21ia 8"**

- Full 4th axis rotary table
- 20" x 16" x 13" travel
- 10,000 rpm spindle
- Part Probing
- High-pressure through-spindle coolant

### **1 Fanuc Robodrill D21LiB**

- 28" x 16" x 13" travel
- 10,000 rpm spindle
- High-pressure through-spindle coolant

### **1 Fanuc Robodrill T21iFa**

- 20" x 16" x 13" travel
- 24,000 rpm spindle
- High-pressure through-spindle coolant
- Fanuc 200IC Robot with In/Out Feed

### **1 Methods MB 450U 5<sup>th</sup> Axis Mill**

- 16" x 14" x 14" Travel
- 15,000 rpm spindle (10hp)
- High-pressure through spindle coolant
- Part probing

## CNC Milling Machines — Horizontal

### **1 DMG MORI NHX 4000 2nd Generation**

- 15,000 rpm spindle
- Twin pallet changer
- Part & Tool Probing
- Full 4<sup>th</sup> axis
- High pressure through spindle coolant

### **1 Kiwa KH 41**

- 12,000 rpm spindle
- Twin Pallet Changer

### **2 Fanuc Robodrill T21iFLa**

- 8" full 4th axis rotary table
- 28" x 16" x 13" travel
- 10,000 rpm spindle
- High-pressure through-spindle coolant
- Fanuc 200IC Robot with In/Out Feed

### **2 Matsuura ES1000V**

- 8" full 4th axis rotary table
- Part probing (Renishaw)
- 40" x 22" x 20" travel
- 12,000 rpm spindle
- High-pressure through-spindle coolant

### **2 Matsuura MC510VG**

- 8" full 4th axis rotary table
- Part probing (Renishaw)
- 20" x 14" x 16" travel

## CNC Turning Centers

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### 1 Nakamura-Tome NTY3-250

Twin spindle (6,000 rpm)  
 Three turret (36 live tools; 6,000 rpm) 13 axis  
 8" diameter x 36" length capacity

### 5 Nakamura-Tome NTY3

Twin spindle (6,000 rpm)  
 Three turrets (36 live tools; 6,000 rpm) 13 axis  
 6.5" diameter x 23" length capacity

### 1 Nakamura-Tome WT100

Twin spindle (6,000 rpm)  
 Twin turret (24 live tools; 6,000 rpm)  
 8 axis  
 6.5" diameter x 19" length capacity

### 1 Nakamura-Tome NTRX-300

Twin Spindle - 3500 rpm – 30hp  
 25hp – 12,000 rpm Tool Spindle  
 26in swing (13" Standard Turning dia)  
 53" between spindles  
 80 tool ATC

### 1 Nakamura-Toe SC150 M

Single spindle (6,000 rpm)  
 Single turret (12 live tools; 6,000 rpm)  
 3 axis  
 6.5" diameter x 10" length capacity

### 3 Nakamura Tome TMC 15

6" x 15"

### 1 Okuma Cadet LNC-8

8" x 24"

## Electric Discharge Machines (EDM)

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### 3 Accutex HP-350 CNC (hole popper)

12" x 14" table travel  
 6" programmable indexer

### 3 Okuma Crown L-1060

8" x 24"

### 2 Okuma Crown LB3000EX-II

8" x 24"

### 2 Cubic GT Mini Plus

5" x 6" CNC gang turning center

### 1 DMG Mori NLX 2500Y-1250

Single spindle (4,000 rpm)  
 Live turret (12 tools; 10,000 rpm)  
 4 axis  
 12" diameter x 48" length capacity  
 Programmable steady rest

### GaneshGenTurn52-BY2

9 axis mill / turn lathe with 12-angle tools  
 52mm / 2" diameter bar capacity  
 Twin 15hp, 6,000 rpm opposed spindles  
 36 tool positions, 18 live tools

### Tsugami B0325-II

Enhanced 5-axis Swiss-style lathe  
 32mm / 1.26" diameter bar  
 capacity 8' bar feeder  
 8,000 rpm main and sub-spindles  
 6,000 rpm live tools  
 26 tool positions, 8 live tools

## Manual Equipment

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### 3 Model 2J Bridgeport w/digital readout 1

### Clausing, 17" x 48" Engine lathe

## Grinders

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### 2 Kellenberger Kel-Vista UR175/1000

### Universal CNC ID/QD Grinder

14" x 40"

220 lbs maximum between centers

### 1 Harig hydraulic surface grinders

6" x 18" travel

### 1 Sunnen Model MBC 1804 automatic production honing machine



## Precision Inspection

### QC lab

Climate controlled

### Calibration system

Compliant to ANSI Z 540-1 Part 2

### Keyence IM-7010 Image Dimension Measuring System

7.87" x 7.87" wide field measurement area  
4.92" x 4.92" high-precision measurement area

### Coordinate Measuring Machines (CMMs)

#### 2 Zeiss Contura G2 1000/1600/600 40"

x 63" x 24" measuring range Calypso software  
Freeform software  
Vast XXT scanning probe RDS articulating probe holder

#### 3 Zeiss Duramax

20" x 20" x 20" measuring range  
Vast XXT scanning probe Calypso software  
QC-Calc SPC

### Other Precision Equipment

#### 3 Digital Electronic height gauges 3

#### Hawkeye® Borescopes

with video and digital imaging system

#### Fowler – Scan F60T Lazer Scan

60mm x 300mm

## Information Technology

### Mastercam Mill 3D/Lathe/Multi-Axis

### Predator DNC/CNC/Editor

### Discuss OCR/Planner/Results

### GAGEtrak Calibration Management

### 1Factory In-Process Inspection

### Other Precision Equipment continued

#### 2 Federal Air Gauge System

with micro-inch increments

#### 2 Federal Electronic Amplifier Gauges 4

#### Surface Profilometers

#### 4 Mantis Vision Scopes —4x–10x 6

#### Stereo Scopes — 10x–30x

#### 3 Starrett® HB400 Optical Comparators

16" screen

#### 2 Zeiss Surfcom 2000SD Surface

roughness and contour  
Motorized probe  
4" stroke

#### 1 Zeiss Rondcom 41C

Form tester  
300mm  
height

#### 1 Mitutoyo HR-430MR Hardness Tester

## Other Equipment

### Parts Cleaning

- 1 JRI FL500 Parts Washer
- 2 Branson Ultrasonic Cleaners
- 4 Hornady Magnum Sonic Cleaners

### Surface Finishing

- 1 UltraMatic Portaburr 3
- 1 Hammond Roto-Finish ST-1 CLT
- 1 Bel Air Vibratory Tumbler 1
- SandBlaster  
4' x 3'

### Heat-Treating Ovens and Furnaces

#### 1 Paragon Model HT14

14" x 14" x 14"

### Laser Marking Machine

#### 1 Tykma ZXE 20

