

## Machine and Services Listing:

### CNC Milling

● DMG-MORI - NHX-5000 Horizontal Mill	28.7x28.7x34.6
● DMG-MORI - DV-5100 Vertical Mill	40x20x20
● Nomura Horizontal Mills	78x60x55x19
● Kuraki KBM-11X Horizontal Mill	59x47x27x13
● Mori Seiki NV5000 2-pallet mill	40x20x20
● Mori Seiki NV5000 vertical mill	40x20x20
● Mori Seiki SV-503 vertical mill	40x20x20
● Mori Seiki SV-503 vertical mill	32x20x20
● Makino FNC 156 vertical mill	60x24x22

### CNC Lathes

● Haas SL-20	10" chuck/Collet	9x18
● Mori Seiki Dura Turn 2550	10" chuck	12x25
● Mori Seiki NL2500	10" chuck	10.2x31
● Mori Seiki NLX 2500SY	10" & 6" diameter chucks/y axis 10.2 x +/-2. x 31.3	
● Mori Seiki NLX 2500SY-GANTRY	10" & 6" diameter chucks/y axis 10.2 x +/-2. x 31.3	
● Mori Seiki NLX 2500SY-GANTRY	10" & 6" diameter chucks/y axis 10.2 x +/-2. x 31.3	

### Manual Machines

● Bridgeport mill	30x15x20
● Drill press	
● Hwacheon HL-580 engine lathe	14" over saddle/22" over ways
● Sharp 1118A tool room lathe	6" chuck 6x20
● Sunnen B1290D	.125 to 3.000 diameter
● Sunnen CV-615	2.000 to 6.000 diameter
● M75 Eldorado Dual Spindle Gun Drill	.750 X 16.00 Max Capacity

## Grinding

- Blanchard rotary grinder 60" diameter x 28" high
- Mattison rotary grinder 48" diameter x 19" high
- Chevalier FSG 3A1224 surface grinder 12x23x10
- Toyoda Universal O.D./I.D. 12" diameter x 36" long
- Cincinnati #3 EA Centerless Grinder Up to 6" diameter x 10" wheel

## Quality Assurance

- Temperature controlled quality control room
- Numerex Coordinate Measuring Machine 28" X 24" X 18" with U-Soft Controller
- SPI Quadra-Check II Optical comparator with 10X, 20X and 50X Illumination
- Brown & Sharp 24" Micro-Hite
- Rockwell Hardness Tester
- Mitutoyo Digital Profilometer
- Extensive inventory of gaging and measuring protocol

## Industry Certificates

- ISO 9001: 2015 Certified
- ITAR
- TrustWave Trusted Commerce

## Computer Software

- Mastercam
- Global Shop Solutions ERP Solution
- SolidWorks

## Pickup and Delivery Service

- Pickup and delivery anywhere along the Front Range Corridor