

# JORGENSEN

## Machine Equipment:

- **Lathes:**
  - 2 – Clausing Manual Lathe (Chuck 17" x 108')
  - 1-Okuma LB3000 EX (4 Axis 13.25" x 40")
  - 1-Okuma Genos L400E (Chuck 12" x 40")
- **Mills:**
  - 3-Trak Mill DPM5 (Table 43" x 12" x=40" y=20" z=23.5")
  - 1-Trak Mill LPM (Table 35" x 20" x=31" y=18" z=21")
  - 1-Trak Mill FHM7 (Table 76" x 14" x=60" y=23" z=20.5)
  - 1- Bridgeport Mill
- **Machining Centers:**
  - 1-Haas VF 6 SS (Table 64" x 28" x=120" y=40 z=30")
  - 1-OKK VMS-II (Table 41" x 26" x=32.28" y=20.08" z=20.08)
- **1-EDM Wire Mitsubishi FA10S**
- **1-Jig Mill 4-B Devlieg**
- **Surface Grinders:**
  - 1-Chevalier FSG 3A1224H
  - Parker Majestic No 2
- **1-Cy Laser 40L2F305 – 4 KWFIBER**
- **1-Amada Brake Press HG1303**
- **1-Accurshear 637512**
- **1-Saw HYD-Mech5-20DS**
- **1-FICEP Excalibur Drill/Mill Line**
- **1-Hypertherm Powermax 1000 Plasma**
- **1-Messer Titan, 12-22-72883 5 Axis, High Def. Plasma**
- **1-Time Saver, 32 Series, 1100 Rotary Brush**
- **1-Time Saver, 22 Series, HD DeSlagger**
- **Welders:**
  - 2- Lincoln Electric, FLextec 450
  - 2 – Miller, Millermatic 252
  - Miller Dynasty 400
  - 2- Lincoln Electric 256
  - 2- Lincoln Electric CU-305
  - Lincoln Electric Power Mig 300
  - 2- Miller Dynasty 280
  - Miller Syncrowave 250 DX
  - Lincoln Electric, Flextec 450
  - Miller Matic 250X
  - Lincoln Power Mig 350
  - 2 – Miller Trailblazer stick 302
  - Miller Deltaweld stick 302
  - OTC Welbee 400

# JORGENSEN

- **Cranes:**
  - 2- ½ Ton Pillar Jib Crane
  - 1- 1 Ton Pillar Jib Crane
  - 1- Lightweight Crane System
  - 1 – 5 Ton Crane System
  - 1 – 15 Ton Crane System
  - 1 – 1 Ton Crane System
  - 2 – 3 Ton Crane System
- **Fork Truck:**
  - 1-Toyota, 14370, 8FGCV25 3400#
  - 1-Toyota, 60222, 7,000#
  - 1-Yale, Fork Lift, 15000#
- **Scotchman Cold Saw**
- **SealedAir Foam in Place Packaging**
- **Work-a-matic Band Saw**
- **Dake Cut-off Saw**
- **Torch**
- **Spartan iron worker**
- **Roundo AB Roll**
- **Wilton Saw**
- **Belt Sander**
- **Drill Press**
- **Table Saw**
- **Dapra Dot Peen Marking System**