

Miller Welding & Machine Company Equipment List

January 2008

Finishing Systems

Powder System:

Maximum Part Dimensions: 60" W x 72" H x 144"L.

Maximum Part Weight: 5,000 lbs.

Equipment:

BCP 8-Wheel Blast Machine.

Herr Industrial 5-Stage Wash.

Herr Industrial Dry Off Oven.

Wagner ABC Powder Booth featuring:

Automatic Self-Cleaning System.

Digiflow Control System.

12 Automatic Powder Guns.

2 Manual Powder Guns.

Laser Thermoscope for Powder Thickness Control.

Herr Industrial Curing Oven.

Jervis Webb Power and Free Conveyor System.

Pollution Control Systems Burn Off Oven.

Manual System:

Maximum Part Dimensions: 10'3" W x 13'10" H x 40' L.

Air cured length 80' L.

Maximum Part Weight: N/A

Equipment:

BCP Manual Blast Room.

JB I Manual Wash Room.

JB I Primer Booth with Graco Precision Mix System.

JB I Finish Booth with Graco Precision Mix System.

Herr Industrial Curing Oven.

CNC Robotics

1 - MotoMan ArcWorld IV 6000 Robotic Welding Cell with NX100 Control.

EA1900N 2.93m Arm, 1200kg capacity, ComArc enabled.

1 - MotoMan ArcWorld 6200 Robotic Welding Cell with MRC Control.

Dual SK6 2.93m Arms, 500kg load.

1 - MotoMan FabWorld Robotic Welding Cell with NX100 Control.

UP20MN 4.00m Arm, 1500kg capacity, ComArc enabled.

1 - MotoMan FabWorld Robotic Welding Cell with NX100 Control.

EA1900N 2.93m Arm, 1500kg capacity, ComArc enabled.

1 - MotoMan FabWorld Robotic Welding Cell with XRC Control.

UP20-6 3.00m Arm, 1500kg capacity, ComArc enabled.

2 - MotoMan ASG Custom Robotic Welding Cell with dual NX-100 Control.

Dual EA1900N 2.93m Arms, 6000kg capacity, 16'5" work envelope, ComArc enabled.

CNC Horizontal Machining Centers

- 1 – Mazak H6000 Nexus Horizontal Machining Center with Mazatrol 640M Nexus Control.
Travels: X – 31.5", Y – 31.5" Z – 31.5".
Table: 19.68" x 19.68", 2 Pallets. 1 Degree Indexing.
Spindle – 3.94", 10,000 RPM. 43 Tool ATC.

- 3 – Mazak H630 Horizontal Machining Centers with M-32 Control.
Travels: X – 39.4", Y – 31.5", Z – 29.5". Table: 25" x 25", 2 Pallets.
1 Degree Indexing. 40 Tool ATC.

- 1 – Mazak H680 Horizontal Machining Center with M-Plus Control.
Travels: X – 39.4", Y – 31.5", Z – 29.5". Table: 25" x 25", 2 Pallets.
1 Degree Indexing. 120 Tool ATC.

- 1 – Niigata HN63C Horizontal Machining Center with Fanuc 16iM Control.
Travels: X - 39.4", Y - 33.5", Z - 29.5". Table: 24.8" x 24.8", 2 Pallets.
0.001 Degree Indexing, 60 Tool ATC.

- 1 - Niigata H800 Horizontal Machining Center with Fanuc 15MA Control.
Travels: X - 60.2", Y - 48", Z - 44.9". Table: 31.5" x 31.5", 2 Pallets.
0.001 Degree Indexing, 60 Tool ATC.

- 1 - Mori Seiki SH8000 Horizontal Machining Center with Fanuc MSG501 Control.
Travels: X - 51.2", Y - 47.2", Z - 43.3". Table: 31.5" x 31.5", 2 Pallets.
1 Degree Indexing, 60 Tool ATC.

- 1 – Kia HC800 Horizontal Machining Centers.
Travels: X – 49.2", Y – 35.4", Z – 31.5"
Table: 31.5" x 31.5", 2 Pallets, 1 Degree Indexing. 60 Tool ATC.

CNC Horizontal Boring Mills

- 1 - Giddings and Lewis RT1250 HBM with Fanuc 310I Control.
Travels: X - 141.69", Y - 82.60", Z - 49.20", W - 59.00".
0.001 Degree Indexing, 6.00" Spindle.
Table size: 63" x 71". 60 Tool ATC.

- 1 - Toshiba BTD 13F.R22 HBM with Tosnuc 888 Control.
Travels: X – 118", Y – 90.5", Z – 63", W – 27.5".
0.001 Degree Indexing, 130 MM Spindle.
Table: 71" x 86". 60 Tool ATC.

- 4 – Kia KBN135 HBM.
Travels: X – 118", Y – 79", Z – 63", W – 27.5", Spindle – 5.3".
Table: 79" x 79", 5 Axis Machining Capability. 40 Tool ATC.

- 2 – Vanguard TH6511B HBM with Fanuc 18i Control.
Travels: X – 78.7", Y – 59", Z – 47.2", W – 21.60".
0.001 Degree Indexing, 4.00" Spindle.
Table: 49.2" x 55.1", 40 Tool ATC.

CNC Vertical Machining Centers

- 1 – Quickmill Gantry Machining Center. Travels: X – 96", Y – 252", Z – 28".
Table: 96" x 252".
- 1 – Quickmill Gantry Machining Center. Travels: X – 60", Y – 180", Z – 16".
Table: 60" x 180".
- 2 – Mazak MTV515 Vertical Machining Centers with M-Plus Control.
Travels: X – 41.3", Y – 20", Z – 22".
Table: 21.6" x 51.1", 2 Pallets. 60 Tool ATC.
- 1 – Mazak AJV 32/405 Vertical Machining Centers with M-32 Control.
Travels: X – 39", Y – 27.5", Z – 18".
Table: 25.5" x 48", Full Contouring on 4th Axis. 30 Tool ATC.
- 1 – Haas VF3 Vertical Machining Center with 3 – Axis CNC Haas Control.
Travels: X – 40", Y – 20", Z – 25". Table: 20" x 40", 2 Pallets. 32 Tool ATC.

CNC Lathes

- 1 – Mazak Slant Turn 35N ATC M/C with T-32 Control. Swing: 18".
2.5" Through Spindle, 60" Between Centers. 16 Tool ATC.
- 1 – Mazak Slant Turn 28N ATC M/C with T-32 Control. Swing: 18".
2.5" Through Spindle, 60" Between Centers. 16 Tool ATC.
- 1 – Mazak Quick Turn 15NX ATC with T-32 Control. Swing: 17.32".
Z – Axis Stroke: 11.81". 2.4" Through Spindle. 8 Tool ATC.
- 1 – Mazak Quick Turn 20N ATC with T-32 Control. Swing: 17.32".
Z – Axis Stroke: 11.81". 2.4" Through Spindle. 8 Tool ATC.

CNC Cutting Machines

- 1 - Mitsubishi LVP3718 CO2 Laser Cutting System.
Table size: 60" x 120", Capacity: 1" Thickness.
- 1 – Messer MPC 2000 Plasma Cutting System with Messer Global Control.
6 Oxy Fuel Torches, (12" Steel Plate Capacity),
2 Hypotherm Plasma HPR 260 Torches. Travel: 17' x 50'.
- 1 – Koike Aronson with Burny 5 Control.
1 Hypotherm HT4001 Plasma Torch (1.25" Steel Plate Capacity)
Water Tables: 120" x 300".
- 1 – MG Cutting Systems with Burny 5 Control.
10 Oxy Fuel Torches (12" Steel Plate Capacity). Water Table: 144" x 288".

CNC Punching Machines

- 1 – Trumpf Trumatic TC 500 R – 1600 with Trumagraph CC 220 S Control.
Travels: X – 121", Y – 65". Max Sheet Thickness: 0.3125".
18 Tool ATC.

CNC Grinding Machines

- 1 – Water Helitronic. Universal 5 Axis CNC Tool and Cutter Grinding Machine.

Vertical Boring Mills

1 – King Vertical Boring Mill with Digital Readout. Swing: 78". Height Under Rail: 48".

Horizontal Boring Mills

1 – Toshiba BFT-13 5" Bar Boring Mill with Digital Readout.
Travels: X – 118", Y – 84", Z – 63". Table 59" x 118".

1 – Sacem 4.3125" Bar Boring Mill with Digital Readout.
Travels: X – 67", Y – 44", Z – 53". Table: 39" x 47".

1 – Shibaura 3.3125" Bar Boring Mill with Digital Readout.
Travels: X – 39", Y – 39", Z – 32". Table: 35" x 41".

Engine Lathes

1 – Timemaster. Swing: 40" Over Ways, 30" Over Carriage. Center to Center: 240"

1 – Sirco. Swing: 24" Over Ways, 16" Over Carriage. Center to Center: 120".

1 – Sigma with Digital Readout. Swing: 20" Over Ways. 10.2" Over Carriage.
Center to Center: 84".

1 – Sigma. Swing: 20" Over Ways, 10.5" Over Carriage. Center to Center: 60".

Presses

1 - Toyokoki HYB85 CNC Press Brake. Capacity: 85 Metric Ton. Bed Length: 98.5".

1 – Cincinnati FM750 Press Brake. Capacity: 750 Ton. Bed Length: 16'

1 – Cincinnati CB350 Press Brake. Capacity: 350 Ton. Bed Length: 12'

1 – Cincinnati 300H Press Brake. Capacity: 300 Ton. Bed length: 10'

2 – Hydraulic Arbor Presses. Capacity: 150 Ton.

1 – Rodger Hydraulic Straightening Press. Capacity: 150 Ton. Bed Length: 12'.

1 – Hydraulic Broaching Press. 49" Wide Capacity.

Welding Positioners

9 – Various Sizes. Capacities: Ranging from 1,000 lbs. to 30,000 lbs.

Welding Machines

~150 – Various Sizes. Ratings: Ranging from 200 Amp to 600 Amp.

Miscellaneous Machines

- 2 – Hydrostatic Pressure Testers.
- 1 – Electro-Arc Metal Disintegrator.
- 1 – Cammann Metal Disintegrator.
- 1 – Formula 62 Stress Reliever.
- 2 – CM-1000 Shot Blast Machine. Diameter: 36" Height: 20"
- 1 – AME Plate Sanding Machine. Belt Width: 36". Height 5".

Vertical Milling Machines

- 3 – Bridgeport Series 1 with Digital Readout.
Travels: X – 30", Y – 12", Z – 16". Table: 9" x 42".

Radial Arm Drill Presses

- 5 – Various Sizes. Arms: Ranging from 10" to 12". Columns: Ranging from 36" to 60".

Drill Presses

- 5 – Various Sizes.

Grinders

- 1 – Blanchard Model #18. Height Under Wheel: 14". Table: 36".
- 1 – Okamoto. 12" x 24" Hydraulic. Height Under Wheel: 13.7".
- 1 – Cincinnati Cylinder. Diameter: 12". Length: 48".
- 1 – Thompson. 24" x 48". Height Under Wheel: 22".
- 1 – Springfield Vertical Universal. Diameter: 26". Height Under Wheel: 20".

Saws

- 8 – Various Sizes.

Burning Machines

- 3 – Radiographic Automatic Burning Machines.