

Biditup Auctions Worldwide, Inc./Maynards Industries



Surplus Assets of Various Tier One Suppliers

Online Webcast Only Auction of Surplus Assets of Various Tier One Suppliers, Various Locations

700 Glaspie Street
(and other locations)
Oxford
Michigan
48371
United States

Feb 03, 2016 2pm EST

Lot	Description
1	Open
2	Open
3	2000 NIIGATA MPN80 4-Axis CNC Horizontal Machining Center, 31.5" x 31.5" Pallets, X-59.1", Y-44.1", Z-48", B-1 Degree, Spindle Speed Range 35-8,000 RPM, Fanuc Series 16i-M Control, 60-ATC, DaikinOil Temp Regulator, Coolant Thru Spindle, Chip Conveyor, Completely Reconditioned Including New Spindle i ...[more]
4	Open
5	1999 TOYODA FA630 CNC Horizontal Machining Center, w/Fanuc 16i-M Control, 24.8" x 24.8" Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, w/120 ATC, 30/40 Spindle Drive, Spindle Speeds to 6,000 RPM, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scale, Chip Conveyor, (located in Oxford, ...[more]
6	1998 TOYODA FA630 CNC Horizontal Machining Center, w/Fanuc 15-M Control, 24.8" x 24.8" Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, w/60 ATC, 30/40 Spindle Drive, Spindle Speeds to 6,000 RPM, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scale, Chip Conveyor, (located in Oxford, MI ...[more]
7	1998 TOYODA FA630 CNC Horizontal Machining Center, w/Fanuc 15-M Control, 24.8" x 24.8" Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, w/120 ATC, 30/40 Spindle Drive, Spindle Speeds to 6,000 RPM, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scale, Chip Conveyor, (located in Oxford, M ...[more]
8	1997 TOYODA FA630 CNC Horizontal Machining Center, w/Fanuc 15-M Control, 24.8" x 24.8" Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, w/60 ATC, 30/40 Spindle Drive, Spindle Speeds to 6,000 RPM, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scale, Chip Conveyor, (located in Oxford, MI ...[more]
9	1997 TOYODA FA630 CNC Horizontal Machining Center, w/Fanuc 15-M Control, 24.8" x 24.8" Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, w/60 ATC, 30/40 Spindle Drive, Spindle Speeds to 6,000 RPM, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scale, Chip Conveyor, (located in Oxford, MI ...[more]
10	1997 TOYODA FA630 CNC Horizontal Machining Center, 24.8" x 24.8" Pallets, 12 Station, 2 Tiered, (2x6) Rotary Stacker, w/6 Pallets, X-39.3", Y-33.4", Z-29.5", B-1 Degree, 120 ATC, Fanuc 15-M Control, 40/30 HP, Spindle Speeds to 6,000 RPM, High Pressure Coolant Thru Spindle, Heidenhain Scales, Loadin ...[more]
11	1998 TOYODA FA800 CNC Horizontal Machining Center, 31.5" x 31.5" Pallets, Fanuc 16i-M Control, 60 ATC, X-53.10", Y-45.20", Z-45.20", B-1 Degree, Spindle Speeds to 6,000 RPM, 40/30 HP, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scales, Elevated Chip Conveyor, (located in Oxford, MI) ...[more]

12 1998 TOYODA FA550II 4-Axis CNC Horizontal Machining Center, 21.62" x 21.62" Pallets, X-29.5", Y-29.5", Z-23.6", B-001 Degree, 48 ATC, Fanuc 15-M Control, Spindle Speeds to 6,000 RPM, 40-HP, CAT 50 Taper, High Pressure Coolant Thru Spindle, Heidenhain Scales, Chip Conveyor, (located in Oxford, MI) S ...[more]

17 2006 Doosan S700 CNC Lathe Swing 35.82", (910mm) • Distance Between Centers: 72.83" • Maximum Turning Diameter: 27.56", (700mm) • Maximum Turning Length: 68", (1727mm) • Hole Through Spindle: 5.98", (152mm) • Spindle Motor: AC 30/37 kW - 50 HP • Speed Range: 1500 RPM • Turret: V 12 Station • X Axis ...[more]

18 2002 Doosan S670/2000 CNC Lathe Swing Over Bed: 33.46", (850mm) • Distance Between Both Centers: 72.83", (1850mm) • Maximum Turning Diameter: 26.38", (670mm) • Maximum Turning Length: 70.87", (1800mm) • Bar Capacity: 4.69", (109mm) • Hole Through Spindle: 5.98", (152mm) • Speed Range: 15-1500 RPM • ...[more]

19 HEYLIGENSTAEDT 21U/3500 CNC Lathe Maximum Swing: 34" • Distance Between Centers: 137.79" • 30" Maximum Turning Diameter For 11" • Table Diameter/Chuck: 20" • 18.5" Turning Diameter For Full Length • Chuck Hole & Depth: 5" • RPM / # Gear Ranges: 400 / 4 Speed • 50 HP • Allen Bradley 9/Series CNC Cont ...[more]

20 1995 Finn-Power SG5 Turret Punch/Shear Max Sheet Size: 1250mm x 2500mm, Ram force: 300kN, Turret: 20 Stations, Punching Scrap Conveyor, Shearing Scrap Conveyor, Punching Capability: 8mm, Mild Steel 4mm, Stainless Steel 3mm, Aluminum 5mm, Automatic Loading Device, Double Sheet Detector, Sheet Centeri ...[more]
