

Premier Asset Recovery Group



CNC Exchange 60+ CNC HIGH END MACHINES - Multiple Locations, MIKRON, PARSAS, MAZAK, MORI SEIKI, STAR, MIYANO, DOOSAN, TAKISAWA, CITIZEN, MAKINO,

Assets in Multiple Locations
Multiple Locations
Illinois
Multiple Locations
United States

CNC Vertical Machining Centers, Gear Hobber, CNC Lathes, MAZAK, MORI SEIKI, CNC Gear Shaver, CNC Grinders, Milling Machines & more

Ended Dec 18, 2019 4:09pm CST (10:09pm GMT)

| Lot | Description |
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| 8 | SERIAL NUMBER 1571313 PRINTING ON ALLUMINUM ALSi12 INCLUDES: Atex Vacuum Cleaner HOURS 1743 NEW COST EXCEEDED \$750,000 CATALOG SPECIFICATIONS 3D Systems DMP 3D printer ProX DMP 300 Made in USA In accordance with your request, we are pleased to off ...[more] |
| 8A | SERIAL NUMBER 30172280021 Upgraded 5500 to 5600, ProJet Finisher XL(120V) - Hardware Only, ProJet 5500X-E upgrade kit MATERIALS VisiJet® S500 Support Mat', 1.75kg, VisiJet® CR-WT Rigid Plastic Material - 3D Systems MultiJet 3D printer ProJet MJP 5500X ...[more] |
| 8B | SERIAL NUMBER 10311259801 Upgraded from SD6000 to HD6000, ProJet® 6000 Print Tray - 250mm, ProJet Curing Unit VisiJet® SL Impact (2.0 liter) REPORTED TO HAVE UNDER 2000 HOURS USE 3D Systems Stereolithography 3D printer ProJet SLA 6000 HD Made in th ...[more] |
| 8C | SERIAL NUMBER 10411238801 ProJet 7000 Cart/Print Tray-250mm/Fill, ProCure 350 UV Curing Oven VisiJet SL Clear (2.0 Liter) REPORTED TO HAVE UNDER 2000 HOURS USE 3D Systems Stereolithography 3D printer ProJet SLA 7000 HD Made in the USA ...[more] |
| 9 | MIKRON HSM-400U HIGH SPEED 5-AXIS CNC VERTICAL MACHINING CENTER, 42,000 RPM Manufacturer MIKRON Manufacturing Year 2005 Serial Number 107.87.00.108 Model HSM 400U Location Prospect Heights, Illinois ? Specifications Mikron HSM-400U, Heid iTNC530 CNC, 42K RPM, X15.75", Y9.44", ...[more] |
| 10 | Max wheel diameter Modu Max wheel diameter Module + 8 Module - Max. spindle speed 1000 rpm Max. gear width 200 mm Motor power ----- ...[more] |
| 10A | MAZAK QT-20 HP CNC TURNING CENTER s/n 139279 Maximum Swing 17.32" Maximum Cutting Diameter 10" Maximum Machining Length 19.7" Spindle Speed 40 ~ 4000 RPM Maximum Bar Work 2.75" Number of Tool 8 Position Turret Main Motor 20 HP Equipped With (subject t ...[more] |
| 10B | MAZAK QT-20 HP CNC TURNING CENTER s/n 139278 Maximum Swing 17.32" Maximum Cutting Diameter 10" Maximum Machining Length 19.7" Spindle Speed 40 ~ 4000 RPM Maximum Bar Work 2.75" Number of Tool 8 Position Turret Main Motor 20 HP Equipped With (subject t ...[more] |
| 10C | 10" MORI SEIKI SL-25B 2-AXIS CNC TURNING CENTER LATHE S/N 6624 12-Station Turret Box Ways Design MF-T4 (Fanuc 0T) CNC Control 2 Step gear spindle for powerful torque Hydraulic Programmable Tailstock Chip Conveyor Coolant System. Automatic Lubrication system Foot Operated Co ...[more] |

- 10D 10" MORI SEIKI SL-25B 2-AXIS CNC TURNING CENTER LATHE, S/N 6631 12-Station Turret Box Ways Design MF-T4 (Fanuc 0T) CNC Control 10" 3-JAW CHUCK 2 Step gear spindle for powerful torque Hydraulic Programmable Tailstock Chip Conveyor Coolant System. Automatic Lubrication system ...[more]
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- 10E 10" Hyundai HIT 8S 2-axis cnc turning center lathe Max. Swing 17.32" Max. Cutting Diameter x Length) 10.63" x 19.68" Max. Bar Work Size 2.75" Spindle Speed 36-3600 RPM Spindle Drive Motor 20HP Max. Torque 32.5ft.lb Spindle Nose / Bore A2-8 / 3.15" Travel X 7.1" Travel Z 20" Rapi ...[more]
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- 10F OKUMA LFS-12-2SP TWIN SPINDLE CNC TURNING CENTER S/N 1309.0278 Specifications: Control:Okuma OSP-P100 Max Swing over Bed:[more]
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- 10G Mitsubishi Model FA30CNC 4-Axis CNC Gear Shaver S/N 61354C4 EQUIPPED WITH: Mitsubishi-Fanuc 0MC CNC Control. Coolant Filtration System. Plunge, Underpass, Diagonal, & Conventional Cutting. Cutting Depth By Free Selection in Program. Cutting Method By Shift Using Ball Screw. Chip Conveyor ...[more]
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- 10H SICMAT RASO 100S CNC GEAR SHAVER S/N 3762 Technical Details Mod. min. to max: .02" to .07" Center distance min.to max.: 4.01" to 6.77" Shaving cutter dia. min. to max: 9.6" Cutter centering dia.: 2.5" ...[more]
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- 10i S/N 5110.19.199 Maximum Grinding Diameter: 1.96" Maximum Grinding Depth: 3.9" Minimum Grinding Diameter .019" Center Height: 4.015" Z-Axis Travel: 13.79" Workhead Speed: 10-1300 RPM Spindle Hole in Workhead: .98" EQUIPPED WITH Num 1040 CNC Control Volkman Spi ...[more]
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- 10J Maximum Grinding Diameter: 1.96" Maximum Grinding Depth: 3.9" Minimum Grinding Diameter .019" Center Height: 4.015" Z-Axis Travel: 13.79" Workhead Speed: 10-1300 RPM Spindle Hole in Workhead: .98" EQUIPPED WITH Num 1040 CNC Control Spindle Drive Enclosure ...[more]
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- 10K S/N 280 Specifications: Make: SMW Model: Spacesaver 2100 Type: Bar Feeder Capacity: Bar Diameter: 1/4" - 3 1/8" Bar Length: 4" - 60" Bar Tray Capacity: (25) 1" Dia
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- 10L SPECIFICATIONS: ControlMazatrol Nexus 640M Table Size 52" x 21" Max Table Load Capacity1,102 Lbs. X-Axis Travel 41" Y-Axis Travel 20" Z-Axis Trave ...[more]
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- 10M SPECIFICATIONS: ControlMazatrol Nexus 640M Table Size 52" x 21" Max Table Load Capacity1,102 Lbs. X-Axis Travel 41" Y-Axis Travel 20" Z-Axis Trave ...[more]
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- 14 Specifications, Travels: Longitudinal (X axis) mm 1500 (+ 330), Cross (Y axis) mm 2200 (+ 330), Vertical (Z axis) mm 1000, Table surface mm 1600 x 2350, T slots mm 22, Distance between T slots mm 200, Load capacity kg 22500, Distance between columns mm 2905, Clearance below the spindle mm 125 ...[more]
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- 15 Specifications, X-Axis:, The X-axis is the Bridge axis and moves left to right., The Steel bridge will span the 48 inch dimension. Actual Stroke is 49 inches., Maximum Feed rate is 800 inches per minute., Bridge Rails are 25 mm profiled ways with recirculating ball bearings., The X-axis is driven b ...[more]
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- 16 Fadal VMC 8030-HT CNC 3-Axis Vertical Machining Center, S/N 012004076614, New 2004, Specifications, FADAL 8030HT Specifications:, Travels:, X-Axis: 80?, Y-Axis: 30?, Z-Axis: 30?, Rapid Traverse Rates: 400 Inch Per Minute, Spindle Nose to Table (Min.- Max.): 5.5? – 35.5?, Table:, Length: 82.5?, Widt ...[more]
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- 17 40"x40" Pallets Miltonic's TT40 CNC VMC, S/N 10587, New 2010, Specifications, Miltonic's TT40 Vertical Machining Center, 2010, Serial # 10587, Specifications :, Table Size: 40" x 43"(2) 40" X 83" together, Table Load 3,000 lbs, X Axis Travel 41", Y Axis Travel 40", Z Axis Travel 29", Spindle Taper ...[more]

- 18 Manufacturer Makino Manufacturing Year 2004 Serial Number 180 ModelA71 Specifications Pallet 19.7" x 19.7" X Axis 28.7" Y Axis 28.7" Z Axis 31.5" 2 Speed Range Spindle 10,000 RPM Rapid Traverse 1,968 in/min Max. Work Piece 31.5" x 39.4" Max. Payload 1,540 Lbs. ATC Capacity 60 Spindl ...[more]
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- 19 Specifications, Pallet Size (2) 24"x24" (24.8"x24.8"), 630mmx630mm, Pallet Index Full 4th Axis 360,000 deg., X-Travel 39.4"/1000mm, Y-Travel 33.5"/850mm, Z-Travel 29.5"/750mm, Rapid Traverse X & Y 787 IPM, 20,000mm/min, Rapid Traverse Z 708 IPM, 18,000mm/min, Control Type Fanuc 15-M, Spindle Sp ...[more]
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- 20 Specifications, Table, Table travel (X-axis) 38.5", Saddle travel (Y-axis) 17.0", Quill travel (Z-axis) 6.0", Knee travel 17.0", Throat distance 16.0", Maximum load (centered) 800 Lbs., Overall size 13" x 46", T-slots (3) 5/8", (Front and rear hold down only - Center, precision slot to X&Y Axis ...[more]
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- 23 Specifications, Model: Haas ST-20SSY, Year: 2011, Swing over front apron: 31.75", Swing over cross slide: 20.75", Max. cutting dia: 10", Max. cutting length: 21", Bar capacity: 2", Travels (xyz): 9.3" x +2" x 21", Rapids (xz) (z): 472 x 1200 ipm, Spindle rpm: 4000, Spindle hp: 30 HP (C-Axis 5 HP), ...[more]
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- 24 Specifications, X-Axis Travel 20", Y-Axis Travel 18", Z-Axis Travel 14", Pallet size (2) 11.8"x11.8", Max. Pallet Load 550 Lbs., Spindle Motor 20 HP, Spindle Speed 8,000 RPM, Spindle Taper CAT 40, ATC 24, Machine weight (approx.) 16,000 lbs., Equipped With, Haas CNC Controls, Full 4th Axis, Rigid T ...[more]
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- 25 Specifications, Swing diameter:, Over front apron 23", Over cross slide 9.5", Chuck size 8.3", Maximum bar capacity 2.0", Between centers 12.7", Maximum cutting diameter 8.2", Maximum cutting length 17.5", Max. cutting length w/std. work holding 16.3", Spindle:, Maximum speed 4000 RPM, Torque 120 f ...[more]
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- 26 Specifications, CNC Tool Room Lathe, Control: Haas, Swing Over Front Apron: 16", Swing Over Cross Slide: 9.5", Max Cutting Diameter: 16", Max Cutting Length: 30", Distance Between Centers: 30", Max Spindle Speed: 1,800 RPM, Spindle Motor: 7.5 HP, Spindle Nose: A2-5, Spindle Bore: 2.31", Machine Wei ...[more]
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- 27 Specifications, Capacity, Max. Turning Diameter 8.66", Max. Turning Length 5.91", Travel, X-Axis 5.91", Z-Axis 6.10", C-Axis deg 360" (min angle Increment 0.001"), Spindle, Speed range 50-4500 RPM, Spindle ore Diameter 1.65", Spindle Bearing ID 3.15", Turret, Type V12 NC, OD Tool Shank Size .98" x ...[more]
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- 27A Specification Description Max. Swing 19.69" Max. Turning Dia. 11.8" Spindle Nose A2-6 Spindle Bore 2.4" Spindle Speeds 45 - 4500 RPM Spindle Drive Motor 20HP X-Axis Travel 7.1" Z-Travel 18.1" Rapid Traverse (X / Z) 945 / 1181 IPM Approx. Weight 7000 lbs Equipped With: * Fanuc 21-T Control * 8" di ...[more]
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- 27B Specification Description Chuck Size: 8" Maximum Cutting Diameter: 11.81" Distance Between Centers: 18.00" Spindle Bore: 2.00" Bar Capacity: 1.67" Spindle Nose: A2-5" Rapid Feedrate (X / Z Axis): 472" / 591" ipm Cutting Feedrate (X / Z Axis): .0001" - 39.37" ipm Turret Type: v12 - Block Style Turre ...[more]
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- 28 Specifications, Swing over bed 15.75", Max. turning diameter 9.84", Max. turn length 19.69", Spindle bore 2.2", X-Axis travel 6.89", Z-Axis travel 16.53", Spindle speeds up to 4,500 RPM, Spindle nose A2-6, Turret stations 10, 15 HP Spindle drive, Equipped With, 10 Station turret, 8" 2-Jaw chuck, Ta ...[more]
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- 29 Specifications, Capacity:, Chuck type Collet 6-8"(option)x2, Optimum turning diameter 80mm, Optimum turning length 70mm, Spindle:, Spindle Nose A-5 JIS, Spindle bearing I.D. 75mm, Spindle Speed (Max.) 4500 RPM, Tool Post:, Type 10 Station, Square Cutting Tool 20mm sq, Boring Holder ID 25mm, Max. St ...[more]
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- 30 Specifications, Main Spindle, Max. Bar Diameter 2.44", Max. Machining Diameter 21.65", Diameter above Bench 21.65", Type A2-6, Power 30 HP, Speed 50-5,000 RPM, C-Axis 360,000 Positions, Sub Spindle, Max. Bar Diameter 2.04", Type A2-6, Power 15 HP, Speed 50-5,000 RPM, C-Axis 360,000 Positions, Strok ...[more]

- 31 Specifications, OKUMA LB300C, SPECIFICATIONS:, SWING OVER BED 22.83, SWING OVER SADDLE 18.5, MAX CUTTING DIAMETER 13.39?, MAX CUTTING LENGTH 19.7?, BAR CAPACITY 3.0?, SPINDLE BORE 3.14, SPINDLE NOSE A2-6, SPINDLE SPEED 4,500 RPM, SPINDLE MOTOR 15/20 HP, X-AXIS TRAVEL 10.24?, Z-AXIS TRAVEL 19.7?, TU ...[more]
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- 32 Specifications, Max. Machining Diameter 1"/25mm, Max. Machining Length per one chuck 7.9"/200mm, Max. Drilling diameter up to .394"/10mm, Spindle speed 200-8,000 RPM, Back-Work:, Max. Chucking Dia. of Pick-off spindle 1.00", Pick-off Spindle speed 200-6000 RPM, Pick-off Spindle Motor 2 HP, Min. Spi ...[more]
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- 33 New 2008, Specifications, Number of Spindles 4, Chuck Size 8", Max. Turning Diameter with Standard Tools 7.9", Max. Turning Length 6.3", X-Axis Stroke 6.7", Z-Axis Stroke 9.84", Rapid Traverse X-Axis 1181 IPM, Rapid Traverse Z-Axis 1181 IPM, Spindle Nose A2-6, Spindle Speeds 50-4000 RPM, Spindle Mo ...[more]
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- 34 Specifications, see brochure, Equipped With, Fanuc 31i CNC control, Main and Sub spindle with C-axis, X1,Z1,Y1,X2,Z2,Y2,C1,C2, Y-Axis on sub spindle end working, Pro Machinery HP 326 4 meter magazine bar feeder, High pressure coolant system, mist collector, parts catcher, parts conveyor, live tooli ...[more]
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- 35 Specifications, Max. Machining diameter 20 mm (25/32"), Max. headstock stroke 205 mm (8"), Tool Post:, Front tool post Turning/power, Driven Rear tool post Turning/end, Working Power driven, Tool:, Number of tools (front) 4 Tools, Number of tools (rear) 12 Tools, Tool shank 12 mm, 4-Spindle sleeve ...[more]
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- 36 32mm Star SR-32 CNC Swiss Type Sliding Headstock Turning Center Automatic Lathe, S/N 031032, New 1999 Specifications, Max. Bar Diameter 32mm, Main Spindle Stroke 310mm, Main Spindle Stroke with Driven Cone 295mm, Spindle Power 7.5 Kw, Spindle Speed Main & Sub Spindle 350-7000 RPM, Number of Tur ...[more]
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- 37 Specifications, Swing Over Bed: 18.4", Machining Diameter: 11.6", Machining Length: 22", Bar Capacity: 2.6", Z1-Axis Travel: 24", X1-Axis Travel: 6.2", Z2-Axis Travel: 24", X2-Axis Travel: 6.2", Y-Axis Travel: 3.2", C1-Axis Travel: 360.000, C2-Axis Travel: 360.000, B-Axis Travel: 22.8", Rapid Trave ...[more]
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- 37A Manufacturer Takisawa Manufacturing Year 2003 Serial Number TBMY4004 ModelTMM-200 Specifications CAPACITY Swing 30.7" Standard/Max Turning Dia: 8.7/9.4" Max Turning Length: 26.01" Max Distance Between Centers 37.8" AXES AND TRAVELS Number of Axes: Standard: 8 Travel Rapid Rate A1 ...[more]
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- 38 Specifications, DOOSAN, HP5500, 2008, SPECIFICATIONS:, 20" X 20" PALLETS, X Axis Travel: 31.500", Y Axis Travel: 27.600", Z Axis Travel: 29.500", Rapid Rate X Axis: 1889 IPM, Rapid Rate Y Axis: 1889 IPM, Rapid Rate Z Axis: 1889 IPM, Spindle Speed: 10,000 RPM, Spindle Taper: CAT50, Tool Changer: 60 ...[more]
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- 39 Specifications, Makino V33 CNC Vertical Machining Center with Renishaw Tool Probing and Pro 3 CNC Control and 30,000 RPM Spindle, Equipped With:, Pro 3 CNC Control, 30,000 RPM Spindle, Renishaw Probe, Tool Touch Off, RS232 Port, Increased Memory to 640m, High Speed Skip Function, Spindle Oil Chille ...[more]
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- 40 Specifications, M2-5AX, 5 axis Universal Machining Center, Specification M2-5AX 20,000RPM, A-Axis Stroke (Tilting)/C-Axis Stroke (Rotary) +30--120/360, Compressed Air Supply (Pressure x Consumption) 0.5-0.7MPa x 690N?/min, Coolant 15.85 gal, Coolant Motor (Spindle/Chip Flushing) 0.55/1.2 HP, Distan ...[more]
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- 41 Specifications, Table size 60" x 25", Table load 3,300 lbs., Spindle nose to table top 7.8" - 28.6", X-Axis travel 59", Y-Axis travel 24.8", Z-Axis travel 24", Rapid traverse rate X/Y/Z axes 787 IPM, Cutting feed rate all axes 276 IPM, Spindle speeds 5,000 RPM, Spindle taper CAT 50, Spindle motor 3 ...[more]
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- 42 Specifications, Table Size 57.1" x 25.6", Max Table Load 2,866 lbs., Travel (X) 51.2", Travel (Y) 25.6", Travel (Z) 23.6", Rapid Traverse (X,Y,Z) 1,181 IPM, Spindle Motor Cont. 25 HP, Spindle Speed 15,000 RPM, Spindle Taper CAT 40, ATC 32, Equipped With, Fanuc 18iMB CNC Control, Chip Conveyor, Manu ...[more]

- 43 Specifications, Table size 16.1" x 35.4", Maximum table load 1,100 Lbs., Spindle nose to table top 4.9"-23.0", X Axis travel 30", Y Axis travel 17.9", Z Axis travel 18.1", Rapid traverse rate X & Y Axes 1181 IPM, Rapid traverse rate Z Axis 945 IPM, Cutting feed rate 0-590 IPM, Spindle taper Cat ...[more]
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- 44 Specifications, Chuck size 18" 6.3" bore pneumatic, Max. Turning dia. 21.65", Swing over cross slide 18.7", X Travel 1.18+10.82", Spindle bore 6.3", Spindle HP 35/30, Spindle RPM 0-2000 RPM, Tool OD & ID Size 1.25x1.25&2", Rapid traverse 470X/590Z IPM, Tailstock quill dia. 4.33", Programma ...[more]
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- 45 Specifications, Specification Description, Axis X Travel 7700mm (303"), Axis Y Travel 1025mm (40.36"), Axis Z Travel 489mm (19.14"), Axis Working Field X (electro spindle at 90 deg) 7400mm (291.34"), Axis Working Field Y (electro spindle at 90 deg) 380 + 35mm (14.96"), Axis Working Field Z (electro ...[more]
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- 46 Specifications, Capacity:, Max Turning Diameter: 15.75?, Max Turning Length: 25.6?, Max Bar Capacity: 3.34?, Swing Over Bed: 24.44?, Swing Over Carriage: 17.7?, Distance Between Centers: 27.8?, X Axis Travel: 11.10?, Z Axis Travel: 26.77?, Rapid Traverse X Axis: 787 IPM, Rapid Traverse Z Axis: 945 ...[more]
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- 47 Specifications, Swing over bed 19.7", Swing over carriage 6.5" Travels, X-Axis 15.7", Y-Axis 9.8", Rapid Traverse Rates Z/X 1200 ipm/1400 ipm, Spindle speeds 6,000 RPM, Bore 2.08", Draw Tube 1.81", Motor 15 HP, Gang Slide Table 21.7"x7.9", Chuck Capacity 6", Equipped With, Fanuc Oi-T CNC Control, C ...[more]
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- 48 Specifications, MODEL BNJ-42S SPECIFICATIONS, BAR WORK, Round collet capacity - 1-5/8", CHUCK WORK, Chuck size (left spindle - 5" & right spindle - 4"), WORK LENGTH, Maxi. work length - 3.9", MACHINING CAPACITY, Max. turning diameter (left spindle - 5" & right spindle 4"), Swing diameter o ...[more]
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- 49 Specifications, DAEWOO DMV-650, 50 x 25.6 x 22,MITSUBISHI CNC, COOL THRU, CAT 50,, DATE OF MANUFACTURE /1997, TABLE SIZE 55.1" x 27.6", MAX. TABLE LOAD (EVENLY DISTRIB.) 2,646 LBS, SPINDLE NOSE TO TABLE TOP 7.9" - 29.9", X AXIS TRAVEL 49.6", Y AXIS TRAVEL 25.6", Z AXIS TRAVEL 22.0", RAPID TRAVERSE ...[more]
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- 50 Specifications, X - AXIS TRAVEL (INCHES) 5.1", Z - AXIS TRAVEL (INCHES) 12.5", SPINDLE MOTOR (HP) 10/7.5 HP, SPINDLE NOSE A2-5, HOLE DIAMETER THROUGH SPINDLE 2.04", MAX SWING (INCHES) 25.9", BAR STOCK CAPACITY 1.625", RAPID TRAVERSE (X/Z) 944/1417 IPM, MAXIMUM TURNING LENGTH 12.01", MAXIMUM TURNING ...[more]
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- 51 63"x30" Mighty Viper VMC 1500AG/HV-70A CNC VMC, 50 Taper, S/N 2755, New 2000 Specifications, 63" X 30" Table,, 58.5" X-AXIS Travel,, 28.5" Y-AXIS Travel,, 24.5 Z-AXIS Travel,, 32-Position ATC,, 4,250 RPM Max. Spindle Speed, GEARED HEAD, 20-HP Spindle Motor,, 50 TAPER SPINDLE, Equipped With, MIT ...[more]
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- 52 Specifications, Table size 30"x20", Max. Table weight 3,000 lbs., Travels 24"x20"x24", Rapid Traverse (X & Y) 1378 IPM, Rapid Traverse Z 1181 IPM, Spindle speed 12,000 RPM, Spindle taper 40, Spindle motor 12 HP, Spindle drive (Dual wound motor) Direct drive, ATC Positions 24, ATC Type (Side mou ...[more]
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- 53 40" X 18" Hurco VM2 3-AXIS CNC VERTICAL MACHINING CENTER, Specifications; 46"X18"TABLE,40"X,18"Y,18"Z,8,000 RPM,20 HP, 40 TAPER, 16 ATC, 2005, Specifications, Table 46" x 18", Table load 1,200 LBS, X-Axis travel 40", Y-Axis travel 18", Z-Axis travel 18", Rapid traverse 750 IPM, Spindle nose to tabl ...[more]
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- 54 Specifications, HURCO VMX-30, VERTICAL MACHINING CENTER, NEW: 2005, X-AXIS TRAVEL 30?, Y-AXIS TRAVEL 20?, Z-AXIS TRAVEL 24?, TABLE SIZE...40? X 20?, MAXIMUM TABLE LOAD...3000 LBS, SPINDLE SPEEDS... 10,000 RPM, SPINDLE MOTOR...18 HP, SPINDLE TAPER...CAT 40, RAPID TRAVERSE (X,Y/Z AXIS).....1,378/1,181 IPM, TOOL C ...[more]
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- 55 Specifications, Table size 30"x14", X, Y, Z Travels 26"x14"x18", Table capacity 750 Lbs., Spindle Nose to Table 4" to 22", Spindle Motor (1 min) 15 HP, Spindle Speed 8,000 RPM, Rapid Feed Rate X/Y/Z 750 IPM, Tool taper 40 BT, No. of ATC Positions 16, Max. Tool diameter 3.5"/5.0", Max. Tool length 9 ...[more]

- 56 Specifications, X/Y/Z Travels 11.81"x9.84"x9.84", Pallet size (2) 18"x12", Rapid traverse X/Y/Z 40/40/60 m/min, Spindle taper HSK32, Spindle speed 10,500 RPM, Spindle motor 5 HP, Spindle nose to table 6.69"-16.5", Machine weight (approx.) 3,500 lbs., Equipped With, Fanuc 21-M Control, 12 Position T ...[more]
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- 57 Specifications, Z-Axis travels 13.8", X-Axis travels 13.8", Y-Axis travels 9.8", Work area/Table size 19.7" x 10.6", (2) Tables index 180 degrees, Pallet change time 2.3 seconds, Max. part weight (one side) 176 Pounds, Spindle speed (Max. 6000 when tapping) 16-16,000 RPM, Spindle taper 7/24 No. BT3 ...[more]
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- 58 Fanuc Robodrill Alpha T21iDE 3 Axis Vertical High Speed Drill Tap Machining Center, S/N PO48UR399, New 2005 Specifications, X-Axis travel 19.7", Y-Axis travel 15.7", Z-Axis travel 13", Spindle to table 5.9" to 18.9", Table size 25.6"x15.7", Table Capacity 660 Lbs., Spindle taper BT30, Standard Spin ...[more]
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- 59 Specifications, Travels, X-Axis 19.69", Y-Axis 15", Z-Axis 11.8", Spindle taper 30 Taper, Spindle speed 8000 RPM, Tool changer 14 Position, Table size 25.59" x 14.96", Table load 440 LBS, Machine weight 4,000 LBS, Table surface configuration 3 T-Slots, Rapid traverse rate 1889 IPM, Feedrate 1 - 15, ...[more]
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- 59A 3HP, Sony Digital Read Out Location: Somonauk, IL
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- 60 Specifications, RAPIDO is a 5 axes laser machine suitable for cutting and welding applications on 3D components., The following table (Tab.1) shows the main features of the machine:., 1.2 Mechanical features, The mechanical structure is of cantilever type., The carriages X, Y, Z are equipped with li ...[more]
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- 61 Specifications, Specifications, Axis X 3440.0 mm, Axis Y 300.0 mm, Axis Z 350.0 mm, CNC CONTROL, Table length 6800.0 mm, Table width 285.0 mm, Max. part weight, Number of tool pockets 6.0, Spindle taper ISO30, Max. spindle speed 18000 rpm, Spindle motor power 5.5 kW, Length x width x height 6040.0 ...[more]
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- 62 Specifications, Travels:., X-Axis 121", Y-Axis 61", Z-Axis 11", Spindle Nose to Table (Max) 13.5", Spindle Nose to Table (Min.) 2.5", Table:., Length 122", Width 53", Between Columns 62", Max. weight on table (evenly distributed) 6000 lbs., Spindle:., Max. Rating 15 HP, Max. Speed 15,000 RPM, Max. Tor ...[more]
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- 64 Specifications, Moving table style, Table size 60" x 120", Travels, X 126", Y 73", Z 8.8", Feed rates, X 2100 IPM, Y 1200 IPM, Z 1200 IPM, Spindle Type HSD BT30, Router 10.5 HP, Router speed 3000-24,000 RPM, Overall dimensions 95"x140"x 85"H, Weight (Approx.) 9,000 lbs., Equipped With, Thermwood Mo ...[more]
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- 65 Specifications, (2) Tables 12'x5' Tables, Table 31.5' x 5', X-Axis Gantry Table 325", Y-Axis Bridge Travel 61", Z-Axis Travel 11", Under the bridge 14", Spindle Speed 24,000 RPM, Spindle Motor 3/230 V 10 HP, Spindle Taper HSK63, Tool Changer 12 Station, Equipped With, AMC CNC Teach Controls, Dual D ...[more]
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- 66 Specifications, X Axis Travel 23.62", Y Axis Travel 15.75", Z Axis Travel 13.78", U & V Axis Travel 4.72", Work Tank Dimensions 41.34"x27.95", Standard Taper +/-25 deg @, 4.0"Thickness, Wire Diameter capability Range (min-max) .002-.012", Wire guides included .010", Axis drive (X,Y,U,V) Linear ...[more]
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- 67 Specifications, Column Travel longitudinal, Max. X-Axis 27.5", Column Speed, Electro-mechanical 0.98-984 IPM, Cross Travel, Automatic Max. Z-Axis 13", Wheelhead infeed, Automatic minimum 0.000050", Wheelhead travel Vertical Y-Axis 21.5", Grinding Spindle drive, A.C 80 HP from 1500 RPM, Grinding Whe ...[more]
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- 68 Specifications, Capacity 6 Cu. Ft., Bowl Diameter 37.5", Power Dump, Power Separation Screen w/Conveyors, Automation Operation, Main Motor 10 HP, Process Timer, Control Panel with Disconnect, Volt 440 V, Floor Space 100"x76"x129"H, Weight (approx.) 8,600 Lbs., Equipped With, Bucket Elevating Loader ...[more]
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- 68A Fellows Model 10-2 Gear Shaper, S/N 34643, Machine has been retrofitted with full Digital Controls, NO change gears are required, Spur Guides, Pitch Diam. External: 10", Max Pitch Dia. Internal: 10", Max Diametral Pitch: (Spur) 4, Max. Face Width: 2", Hydraulic work piece Clamping, Overall Di ...[more]
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- 69 Specifications, - Model No. KEM 500 WERA "CNC" Gear Tooth Chamfering Machine, suitable for, the precise chamfering, rounding, pointing, deburring, of gears and pinions, and most, especially, bevel gears, of virtually any profile, up to 19.6" (500mm) diameter, Serial No. 90025 (New in 2001), The mac ...[more]
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- 70 Specifications, Specification:, Max module: 2, Max work-piece diameter:, -With automatic loading: 100 mm, -Without automatic loading: 142 mm, Max hobbing length: 150 mm, Max length of work-piece:, -With automatic loading: 220 mm, -Without automatic loading: 300 mm, Center distance to work-piece cut ...[more]
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- 71 Specifications, Diameter Capacity w/Standard thrufeed or infeed Workrest 1/2"-3", Max. Diameter capacity w/special workrest 6", Max. Grinding wheel dimensions (dia x hole x width 24"x12"x20"", (with Max. regulating wheel dimensions), Regulating Wheel Speeds (infinite):, Low range 12-56 RPM, High ra ...[more]
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- 72 Specifications, MAX. GRINDING DIAMETER.. 3", SWING OVER TABLE 5", CAPACITY BETWEEN CENTERS ... 12", MAX. TABLE TRAVEL 13-3/4", TABLE SWIVELS EITHER WAY .. 10 DEGREES, TABLE TRAVEL PER REV. OF HAND-WHEEL ... 0.44", HYDRAULIC TABLE TRAVERSE ... 0 TO 120" IPM, DWELL (CARRIAGE) ...[more]
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- 73 Specifications, Infeed work rest 0 to 1 1/2" Diameter, Thrufeed work rest 0 to 1 1/4" Diameter, Grinding wheel diameter maximum 16", Grinding wheel diameter minimum 12", Grinding wheel width 4" Maximum, Grinding wheel hole 4" Diameter, Regulating wheel diameter maximum 9", Regulating wheel diameter ...[more]
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- 74 Specifications, Capacity, Length 24", Width 8", Vertical distance, table top to wheel bottom 12-1/2", Vertical movement of wheelhead 14-1/2", Wheel, no. 1 straight 10"x1"x3", Table speed, standard, infinitely variable up to 70 ft per min., Feeds, Vertical Hand/Automatic, Cross Automatic, Overall fl ...[more]
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- 75 Specifications, Diameter range (ID):, Manual stroking .060-6.500", Power stroking .060-4.000", Automatic sizing .125-2.000", Stroke length .236-6.700", Spindle speeds 200-3000, (adjustable in fine, increments), Stroke rate 60-500, Spindle motor 5.5 HP, Stroker motor 1.5 HP, Pump motor 1/4 HP, Coola ...[more]
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- 76 Specifications, Diameter capacity min., manual stroke: 0.060", Diameter capacity max., manual stroke: 6.5", Diameter capacity min, power stroke: 0.060", Diameter capacity max., power stroke: 3.75", Work length maximum, blind bores: 16", Work length maximum, open end bore: 10", Spindle speeds, range ...[more]
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- 77 Specifications, Lodge & Shipley model AVS 1408 lathe., The lathe's swing over carriage is 14-1/2", swing over cross slide is 8-1/2", and the center distance available is 54", 7.5 HP main motor, Feed rate .64-40.7 thousandths per revolution, Threads per inch 4-256, 3 ranges 33-2000 rpm, 42-25 ...[more]
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- 78 Specifications, Genie Single Man Lift, DC Model # IWP-24. 24-foot Platform Height; Battery-powered with onboard charger; Max Load: 350 lbs., Location: Prospect Heights, IL
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- 79 Specifications, Battery, Battery Voltage 12, Battery Amps 105, Operational, Capacity 2,200 lbs., Max. Lift Height 63in., Engine Drivetrain, Engine Type 1.6 kW, Equipped With, 1.6 kW lift motor, Adjustable forks and straddle legs Integrated battery / charger pack, Capacity 2,200 lbs., Ideal for occa ...[more]
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- 80 Specifications, Max. Diameter of work 6.25", Min. Diameter of work .25", Max. Workpiece length 51", Min. Length of work 3", Max. Swing over bed 21", Spindle Speeds 80-1175 RPM, Length of fine adjustments to cutter 2", Feed rates in thousandths of an inch per rev. of spindle, (8) .0014-.021 IPM, Rap ...[more]

- 82 Specifications, GENEVA type index table, Diameter 17-5/8", Positions 5, Maximum collet capacity 1", Collet holders, Table drive motor 3/60/208-220/440 1/2 HP, Power units, Three (3) vertical head-(3) 3/4 HP 3/60/208-220/440 VoltS, 2 HORIZONTAL DRILL/TAP 3/4 HP HEADS, Stroke 0 to 3", Rapid approach ...[more]
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- 83 Specifications, Diameter of table 105mm (4.1"), with Sub table 130mm(5.1"), Diameter of spindle hole 2.36"x1.18", Centre height (90 deg) 150mm (5.9"), Table height in Horizontal position (0deg) 235mm (9.25"), Width of T-Slot 10H7 Pin hole, Axis Rotary, Clamping torque 205 Nm, Table inertia at motor ...[more]
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- 84 Specifications, Cutting Capacity, Round @ 90 Degrees 10-3/4", Rectangle @ 90 Degrees 9"x16", Round @ 45 Degrees 10-3/4", Rectangle @ 45 Degrees 9" x 10-3/4", Smallest Diameter 3/8", Automatic Index, Single Length 24", Minimum Index Length 3/16", Min. Butt End 6-1/2", Saw Blade 1"x 158", Band Speed ...[more]
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- 85 Specifications, Capacity Round/Rectangular, @ 0 Deg. (90 deg) 13"/13"Hx16"W, @ 45 Deg 11-1/2"13"H x, 11-1/2"W, @ 60 Deg. 8"18-1/2"Hx8"W, Blade size 1".035"x12'6"(150"), Blade Speeds (Infi Variable) 70-375 SFPM, Blade Guides (Carbide Guides w/Rollers), Blade Tension Manual Rite-Tensions, Electrical ...[more]
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- 86 Specifications, Max Mold Size 30" W x 36" L, Max Sheet Width 33", Top Oven Ceramic, Top Oven Zones 6, Bottom Oven Calrod, Bottom Oven Zones 6, Oven Style Retractable Clamshell, Rail Heaters, Top Platen Stroke 7.375, Bottom Platen Stroke 7.375", Draw Depth 6.0", Platen Drive Air Actuated, Form Stati ...[more]
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- 87 Specifications, Capacity:, Mild Steel wire .062 to .312 diam., with Tensile Straight of up to 100,000 PSI, Feed Speed:, Infinitely Variable 60-275 feet per min., Production:, Single rise cam 200 pcs per min., Double rise cam 400 pcs per min., Triple rise cam 600 pcs per min., Equipped With, Short P ...[more]
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- 88 Specifications, Adjustable:, Degree of bends 185 Degrees, Distance between bends 72", Range of tube diameters, Maximum capacity:, 1 1/4" OD x 0.120 Mild Steel (1 tube/cycle), 1" OD x 0.083" Mild Steel (2 tubes/cycle), 1" x 1" x 0.134" Mild Steel (1 tube/cycle), Bend torque 17,000 in-lbs. per head, ...[more]
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- 89 Specifications, Edge Patriot 338 12' Magazine Bar Feeder, S/N P2201549747, New 2016, One – Channel Sets with Pusher, revolving tip, nose liner, and Spindle Liner Included, New 2016, Features: Patriot 338 Bar Feeder, Bar diameter capacity: 3 mm to 38 mm (.118" to 1.500"), Automatic loading magazine ...[more]
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- 90 Specifications, 100HP, VOLTAGE: 460 V / 3 PH / 60 Hz, RATED CAPACITY AT FULL LOAD: 400 CFM, AIR COOLED, RATED MAX PRESSURE: 100 PSI, Location: Prospect Heights, IL
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- 91 Specifications, Max. Plate Thickness 2", Angle of Bevel 22 to 55 deg., Bevel width @ 30 Deg. 7/8", Bevel width @ 37-1/2 Deg 25/32", Bevel Width @ 45 Deg. 23/32", Diameter of cutting wheel 7-7/8", Max. beveling speed 12 FPM, Bevel Straight or curved plate yes, Motor 7-1/2 HP, Location: Prospect Heig ...[more]
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- 92 Specifications, Power:, Single Phase 115 V, 60 Hz, Supply Hz, 10 A, Pressing Force 3 ton, 30 kN, Bale Size:, Width 500mm, Depth 500mm, Height 700mm, Noise level <62 db (A), Cycle time 36 sec., Loading width 700mm, Aperture depth 500mm, Weight 315 kg, Location: Prospect Heights, IL
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- 93 Specifications, GENERAL SPECIFICATIONS:, 1 HP, 1.725 RPM, 115V, 16 A, 60 Hz, Single phase, 5,000 PSI/350 Bar, 44 cu. in/min oil Flow at max pressure, 2.5 Gal Metal Reservoir, 590 cu.in useable oil, Location: Prospect Heights, IL
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- 94 Specifications, Blower 1 HP, Sound level 66 db, Air flow 608 CFM, Hepa filter, 115 Volt on Wheel, Approx. weight 200 Lbs., Location: Prospect Heights, IL
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- 95 Specifications, Capacity 10,000 LBS, Scale size 36" x 96", Class III, Small increment 1 LB, Equipped With, Cardinal digital readout, Location: Prospect Heights, IL

96

Specifications: Filtration area 3.8 Sq. Meters, 550 Cubic Meters per Hour Flow Rate, MOTOR SPECIFICATIONS, 3/4 HP 3/60/208-230/460, Location: Prospect Heights, IL

97

Specifications:, Platform size 44" x, 55", Lift capacity 8,000, Lbs., Tilting table max. 90 de, g., Forklift ready for easy moving, aphs**, Location: Prospect Heights, IL
