



| Lot No | Description |
|--------|---|
| 150 | 2005 Uniloy R2000, Blow Molder with (2) Heads, Head Center Spacing 24", Shot Size 2800 grams, Platen Size 48" x 21", Head Type Dashh 8 Large Bore Head Capacity, Min / Max Shut Height 12" / 24", Clamp Tonnage 90 Ton, Screw Size 3.93", L/D Ratio 24:1, Horsepower 125, Hydraulic Pump Horsepower 30, Control Siemens 50S Touch Screen, Power Requirement 460/3/60, Air Cooled Barrel, Water Cooled Feed Throat |
| 200 | 1998 Jomar 65 Blow Molder, Type of Blow Molder Injection Blow Molder, Motor Horsepower 50, Preform Clamp 52 Tons, Blow Mold Clamp 17 US Tons, Shut Height 9.00", Press Stroke 5.00", Max Die Set 17" W x 26" L, Max Trigger Bar Length 25.75", Control PLC 2-16, Electrical Requirements 460v - 3 - 60 |
| 201 | 1989 Jomar 85 Injection Blow Molder, Tonnage Clamp 72 Ton, Blow Mold Clamp Tonnage 17 Ton, Shut Height 10", Press Stroke 5", Screw Diameter 2.5, Trigger Bar Size 21", Power Requirement 208/3ph |
| 302 | 2005 Citizen L-20VIII, CNC Lathe, Turning Diameter 0.8", Spindle Speed 10,000 RPM, Control Mitsubishi Meldas, Distance Between Centers 3.15", Chip Removal Chip Conveyor, Live Tooling C-Axis Live Tooling, Canned Drilling Cycle, Synchronized Rotary Guide Bushing, LNS Express 220 Bar Feed, Custom Macros, Helical Interpolation, High Pressure Coolant, Mist Collector, Part Conveyor, Sub Spindle, Synchronous Tapping, Tool Life Management, B-Axis, Barfeed, Hobbing Function |
| 303 | 2018 Techni TJ3000-X3, 5.2' x 10.3' CNC Waterjet, Table Width 5.2', Table Length 10.3', Control IGems, Pump 37 HP, Max Cutting Pressure 66,000 PSI, Power Requirement 380-480/3/60, Cutting Area 5.0' x 10.0', Accuracy Of Motion .001" Per Axis, Repeatability .0005", Max Cutting Speed 700IPM, Z Axis Stroke 8", Machine Weight 13,000 Lbs, Pump Weight 3,000 Lbs, 700 Lbs Abrasive Hopper, Crash Sensing Break Away Heads, Pump Non-Functioning |
| 450 | 1997 Mitsubishi EX8, EDM Sinker, X-Axis Travel 11.8", Y-Axis Travel 9.8", Z-Axis Travel 9.8", Control Mitsubishi, Tool Changer 16 Position, Power Source 60 Amps / 80 Peak Amps, C-Axis .001 Degree, Chuck 3R, Power Requirement 200-220/3/60, Table to Platen Distance 7.87" - 17.72", Max Workpiece Weight 1,200 Lbs, Machine Weight 3,000 Lbs, Machine Dimensions 37.8" x 57.09" x 78.35" (W x D x H), 50 Gal Oil Reservoir, Rapid Fill / Drain Manual, Temperature Control Type Fan Chiller, Positioning Detector Optical Rotary Encoder, Program Support Function ESPER, Chiller, Rotary Scales, CPU/Type 64 Bit/PC, Direct Drive Motor Coupling Type, Filtering Method Paper Cartridge (1pc), Fire Extinguisher, Graphic Display 10.4" TFT Color LCD, Intelligent AC Servo Drive Motor, Machine Structure Fixed Table / Traveling Column, Machining Function Fuzzy Pro II Plus, Work Tank Access Up / Down Style Front Door |
| 452 | 1994 Jomar 135E, Blow Molder, Screw Size 3", L/D Ratio 25:1, Horsepower 125, Parison Clamp Tonnage 135.4 Tons @ 2,850 PSI, Blow Clamp Tonnage 28 Tons @ 2,850 PSI, Shut Height 10", Press Stroke 6", Max Die Set Size 35.5" x 19", Trigger Bar Distance 34", Control Dual Controller, A-B PLC 2/16 W/XY Com Color, Power Requirement 460/3 300 AMPS |

| | |
|-----|---|
| 479 | 2022 Fanuc M-410iB, Palletizing Robot, Axes 4, Payload 700 Kg, H-Reach 3143 mm, Repeatability +/- 0.5 mm, Robot Mass 2700 Kg, Robot Motion Speed (J1-J3) 60 Degree/S (1.05 Rad/S), Robot Motion Speed (J4) 120 Degree/S (2.09 Rad/S), Robot Motion Range (J1-J4) (J1) +/- 360 Degree, (J2) +/- 144 Degree, (J3) +/- 136 Degree, (J4) +/- 540 Degree, Articulated Structure, Fanuc Color I-Teach Pendant, Fanuc R30iB Plus Controller, Fanuc Robot Connection Cables, Floor Mounted |
| 480 | 2021 Fanuc M-410iB, Palletizing Robot, Axes 4, Payload 700 Kg, H-Reach 3143 mm, Repeatability +/- 0.5 mm, Robot Mass 2700 Kg, Robot Motion Speed (J1-J3) 60 Degree/S (1.05 Rad/S), Robot Motion Speed (J4) 120 Degree/S (2.09 Rad/S), Robot Motion Range (J1-J4) (J1) +/- 360 Degree, (2) +/- 144 Degree, (J3) +/- 136 Degree, (J4) +/- 540 Degree, Articulated Structure, Fanuc Color I-Teach Pendant, Fanuc R30iB Plus Controller, Fanuc Robot Connection Cables, Floor Mounted |
| 481 | 2012 Bystronic Xpert 200/4100, 220 Ton x 13.5' Hydraulic Press Brake, Capacity 220 Ton, Overall Length of Bed 13.5', Control Bystronic CNC, Distance Between Housings 146", Stroke 12.4", Throat Depth 15.7", 9-Axis Controller, High Speed Ram, Hydraulic Clamping Upper and Lower, Oil Cooling, CNC Crowning, Laser Safe, 6-Axis Back Gauge |
| 500 | 1998 Graham 40SP4884, Single 40lb Accumulator Head Blow Molder, Number of Heads (1) Single, Head Shot Size Capacity 40 lbs., Horsepower 200, Head Tooling Size (Min & Max) 5" to 18", Minimum Shot Height 16", Platen Size 74" x 84", Daylight Opening (Max) 72", Clamp Tonnage 190, Number of Extruders (1) One, Screw Size 4.5", L/D Ratio 26:1, Cooled Air Cooled Barrel, Barrel Material Xaloy, Type of Screw Barrier Type, Control Maco 6500 |
| 501 | 1998 Cincinnati 350AF10, 350 Ton x 12' Hydraulic Press Brake, Capacity 350 Ton, Overall Length of Bed 12', Control Cincinnati Autoform CNC, Distance Between Housings 126", Stroke 16", Throat Depth 10", Open Height 24", Closed Height 8", Bending Capacity 3/4" x 8'6", Main Motor 25 HP, Power Requirement 460v/3ph, Pit Required 10' L, 12" Deep, 15" FB, Approx. Weight 53,800 Lbs, Electric Foot Switch, Light Curtains, Palm Buttons, 6" Additional Stroke (16" Total), Crowning on Bed, Heavy Duty 6-Axis Back Gauge |
| 800 | 2017 Doosan VC 3600, CNC Vertical Machining Center, X-Axis Travel 20.5", Y-Axis Travel 12.6", Z-Axis Travel 18.3", Spindle Speed 12,000 RPM. Spindle Taper CAT 40, Spindle Motor 25 HP, Tool Magazine Capacity 20 ATC, Control Fanuc Oi-M, Table Pallet Size 25.6" x 14.76", Max. Tool Weight 11 Lbs, 2 Pallet System, Big Plus Spindle System, Pull Stud |
| 802 | 2016 Ford F-350, SuperCab Lariat Truck, Miles 145,650, (2) Sets of Keys with Lockbox Keys Included, 245/75/R17 Front and Rear Tires, 6.2L Flex Fuel (Non Diesel), Cruise Control, Hands-Free Phone/Bluetooth Audio, Leather Interior, Power Windows and Locks, Scelzi Enterprises Chasis Storage, Technology Package, Towing Package |
| 803 | 2016 Ford F-150, SuperCab XLT Truck, Miles 218,000, Fuel Gasoline, Engine V6 325 HP, MPG 18/23, Bed Rack, Extended Cab, Four Wheel Drive, Power Mirrors, Power Windows |
| 805 | 2006 Daewoo DMV 3016, CNC Vertical Machining Center, X-Axis Travel 32.2", Y-Axis Travel 16.1", Z-Axis Travel 20.1", Spindle Speed 12,000 RPM, Spindle Taper CAT 40, Tool Magazine Capacity 30 ATC, Control Fanuc, Chip Removal Chip Conveyor, Coolant Standard Coolant System |

| | |
|-----|---|
| 806 | 2004 Hardinge GT27-1, CNC Gang Lathe, Bar Capacity 1", Swing 11.76", Spindle Speed 6,000 RPM, Control Fanuc 21iTB, X-Axis Travel 11.986", Z-Axis Travel 11.062", Rapid Rate X-Axis 470 IPM, Rapid Rate Z-Axis 630 IPM, Power Requirement 230v/3ph, Machine Dimensions 77" x 61" x 69", Machine Weight 5,300 Lbs |
| 807 | 1997 Hardinge GT27-1, CNC Gang Lathe, Bar Capacity 1", Swing 11.76", Spindle Speed 6,000 RPM, Control GE Fanuc 18-T, X-Axis Travel 11.986", Z-Axis Travel 11.062", Rapid Rate X-Axis 470 IPM, Rapid Rate Z-Axis 630 IPM, Power Requirement 230v/3ph, Machine Dimensions 77" x 61" x 69", Machine Weight 5,300 Lbs |
| 808 | 1996 Hardinge GT27-1, CNC Gang Lathe, Bar Capacity 1", Swing 11.76", Spindle Speed 6,000 RPM, Control GE Fanuc 18-T, X-Axis Travel 11.986", Z-Axis Travel 11.062", Rapid Rate X-Axis 470 IPM, Rapid Rate Z-Axis 630 IPM, Power Requirement 230v/3ph, Machine Dimensions 77" x 61" x 69", Machine Weight 5,300 Lbs |
| 809 | 2007 Mazak QTN 200MY-II, CNC Lathe, 8" Chuck, 2.6" Bar Capacity, 14.2" Turning Diameter, 5,000 RPM, Mazatrol Matrix Nexus Control, 21" Distance Between Centers, 12 Station, C-Axis Live Tooling, Y-Axis, Hardinge S26 Collet Chuck, LNS Quick Load Servo S3 Bar Loader, Variety of Different Size S26 Pads, High Pressure Coolant, Mist Collector, Parts Catcher |