

Westbrook Engineering

Surplus Assets of Major Iowa and Michigan Manufacturers



Mighty Viper Bridge Mill, Stamtech Press, IGM / Messer Robotic Weld Cell, Tarus Dual Gun Drill, 72" x 96" Rotary Tables, Poli Globo CMM, Doosan VMC

Iowa
United States

Ended Jun 19, 2019 2:41pm ET (7:41pm BST)

Lot	Description
1	Viper Pro 4210 AG Bridge Type CNC Vertical Milling Center, 163" x 78" Table, Fanuc 18iM, 40 ATC (2008) Location: Iowa Fanuc 18iM Control 159.45" X, 82.68" Y, 42.13" Z Travels 163.39" x 78.74" Table Working Surface 22,046LB Maximum Table Load 8.86" - 50.98" Distance from Spindle Centel to ...[more]
2	Stamtec Model# G1-260 Gap Frame Press (2000) Location: Iowa 286 Tons 20-40 Continuous Strokes Per Minute 15 Intremittent Strokes Par Minute 9.84" Stroke 19.69" Die Height, Bolster to Slide 4.72" Ram Adjustment 59" x 33" Bed Size 37.4" x 27.5" Slide Area 30 Horse ...[more]
3	IGM / Messer RTS1-1500 Travelling Column Robotic Welder with Dual IGM Rotating Fixtures. IGM Manufactured Equipment New (2004). Messer Manufactured Equipment New (1999) *** Control Requires Repairs*** Location: Iowa Cell Consists of: Fully Programmable Synchronous Rotation with the IGM Welding ...[more]
4	TARUS MODEL TPTCGD512S, 4 AXIS Dual Travelling Column CNC Deep Hole Drilling System (sharing a Centralized Coolant System) New in 1996 (2) Tables: 100" x 154" x 60 Ton Capacity (each) Travels: 154" X, 60" Y, 84" Z, 30" W (Column Travel) Drilling Spindle Max Diameter Gun Drill: 2" T ...[more]
5	Poli Globo Coordinate Measuring Machine sn# 100198, 96" x 48" x 14" Thick Granite Surface Plate, 60" Z-Axis Travel, CMM Manager Manual Standard Software with STEP Import (Includes IGES, STEP, and DXF Input), Renishaw MIH Indexible Probe Head Location: Michigan
6	Cincinnati Gilbert Air Lift Rotary Table, 20,000 LB Cap, 72" x 96", T-Slotted, 360 Degree Scale with 1 Degree Incerments, Center Bore in Table Platen 20" Work Height Width of T-Slots at Top: 1" Width of T-Slots at Bottom: 2" T-Slot Centers: 8" Location: Michigan
7	Cincinnati Gilbert Air Lift Rotary Table, 20,000 LB Cap, 72" x 96", T-Slotted, 360 Degree Scale with 1 Degree Incerments, Center Bore in Table Platen 20" Work Height Width of T-Slots at Top: 1" Width of T-Slots at Bottom: 2" T-Slot Centers: 8" Location: Michigan
8	Doosan Infracore Model VC-500 Vertical Machining Center with Fanuc 32iA Control, 20HP-10,000RPM CAT 40 Spindle, Spindle Chiller, 10.4" Color LCD Display, Air Through the Spindle, 30 Tool ATC, Custom Macro "B", Large Roller Guideways, 1,575 IPM Rapids, 630IPM Cutting Feed Rate, X=29.9", Y=20", Z=22 ...[more]