



Assets Available Due to Re-Organization & the Continuing Operations of



FEATURING: 2012 TACCHI HD/3 1000 X 7000 SERIES 140H HEAVY-DUTY CNC LATHE, 2012 MAG RT1250 CNC HBM, (5) 1997–98 GIDDINGS & LEWIS CNC HBM'S, WARNER & SWASEY SC32 CNC SLANT BED LATHE, (2) AMET CBMF 3 X 2.5 ADVENTBR-FX BORE CLADDING WELDING SYSTEMS, ARONSON & PRESTON EASTIN WELDING MANIPULATORS, BEAVERMATIC ANNEALING FURNACES, & MORE





# Location:1777 Gears Road, Houston, TX 77067Inspection:By Appointment



Perfection Industrial Sales ph +1-847.427.3333 fax +1-847.427.8884 www.perfectionindustrial.com

Sale is Being Held in Conjunction With:



# **CNC LATHES, CNC HORIZONTAL BORING MILLS**



TACCHI HEAVY DUTY CNC LATHE-OVERALL

#### **CNC LATHES**

2012 TACCHI HD/3 1000 X 7000 SERIES AOH HEAVY DUTY CNC LATHE, s/n 7258, 54" 4-Jaw Hydraulic Power Chuck, 21" 4-Jaw Chuck on Tailstock, 21" to 33" Steady Rest, 39-4", Center Height, 78.7" Swing Over Bed, 61" Swing Over Saddle, 275 6" Center Distance, 44-Ton Max. Weight Between Centers w/o Steady Rests, 1–300 RPM Standard Speed Range, 11–300 RPM Constant Speed Range, (3) Speeds, 5.9" Spindle Hole, 1.8" Quill Tailstock Stroke, 13.7" Quill Tailstock Diameter, 236"/(Min Longituding) Pater and Carse Speed Range, (3) Speeds, 5.9" 236"/Min Longitudinal Feed Rate and Cross Feed Range, (2) Extra Steady Quills, Night Angle Head Attachment



WARNER & SWASEY SC32 CNC SLANT BED LATHE, s/n 2896620, 7-326 RPM, 32" 4-Jaw Chuck w/19" Hole, Steady Rest, Boring Bar Slide, Chip Conveyor, AB 7320 CNC Control

### **CNC HORIZONTAL BORING MILLS**

2012 MAG RT1250 CNC HORIZONTAL BORING MILL, s/n 480-0238-

12, 98.4" X, 82.7" Y, 3.937" (Travel Below Table Top, 98.4" Saddle Axis Travel, 49" x 49-1/4" NC Rotary Table, 33,400 Lb Table Capacity, 360,000 Positions, 6 RPM Index Rate, 984 IPM Feed Rate/Traverse Rates, 90 ATC, Siemens Sin merik CNC Control, Renishaw Probe, Chip Conveyor, Spindle Chiller, Chip Blaster, High Pressure Coolant System, Thru Spindle Coolant, Dual Outriggers, Full Enclosure





TACCHI HEAVY DUTY CNC LATHE-WORK ENVELOPE



WARNER & SWASEY SC32 CNC SLANT BED LATHE



MAG RT1250 CNC HBM-ROTARY TABLE



MAG RT1250 CNC HBM-OVERALL

MAG RT1250 CNC-HBM SPINDLE MAG RT1250 CNC HBM-CNC CONTROL AND CABINET

TACCHI HEAVY DUTY CNC LATHE-CNC CONTROL



## **CNC HORIZONTAL BORING MILLS, CONTINUED**



GIDDINGS & LEWIS G60TX CNC HORIZONTAL BORING MILL





G&L G60TX

CNC HBM-CNC CONTROL

G&L G60TX CNC HBM-ROTARY TABLE

### G&L G60TX CNC HBM-SPINDLE CNC HORIZONTAL BORING MILLS, CONTINUED

(3) 1998 GIDDINGS & LEWIS G60TX CNC HORIZONTAL BORING MILLS, s/n 450-0384-98, 450-0377-9 and 450-0385-98, G & L 8000 CNC Control, 6" Spindle Diameter, CAT 50, Spindle Drive Motor, 0–2,567 RPM Spindle Speed, 48" x 96" Table Size, 47" x 47" 4th Axis Rotary Table, 11,000 Lb Table Load Capacity, 96" X, 84" Y, 36" Z, 88" W, 75 IPM Feedrate, 300 IPM Rapid Traverse, Drive Motor Package, Chip Conveyor, Lubricool Unit, 60 ATC, Flood Coolant Through Spindle, (4) Outriggers, Rusach International 2-08-1200x1200 Ultra Precision Table, New Drives, Motors and Tables Redone by Giddings & Lewis in 2012

1998 GIDDINGS & LEWIS 450 SERIES G50RTX CNC HORIZONTAL BORING MILL, s/n 450-378-98, G & L Numeripath CNC 8000 Control, 5" Spindle Diameter, #50 ISO/ANSI B5.50 Spindle Taper, 50 HP Spindle Drive Motor, 14-3,000 RPM Spindle Speed Range, 60" X-Axis, 62" Y-Axis, 36" Z-Axis, 74" W-Axis, 108" Bed Length, 48" x 60" Built-In Rotary Table, 25,000 Lb Table Load Capacity, 40 ATC, Air Blast Through Spindle, Coolant External and Through Spindle, Chip Conveyor, New Drives, Motors and Tables Redone by Giddings & Lewis in 2013

1997 GIDDINGS & LEWIS 450 SERIES MC50 CNC HORIZONTAL BORING MILL, s/n 050-4801-97, G & L Numeripath CNC 8000 Control, 5" Spindle Diameter, #50 ISO/ANSI B5.50 Spindle Taper, 50 HP Spindle Drive Motor, 14–3,000 RPM Spindle Speed Range, 66" X-Axis, 68" Y-Axis, 36" Z-Axis, 54" W-Axis, 84" Bed Length, 36" x 48" Built-In Contouring Rotary Table and Pallet Receiver, 2-Position Carousel Pallet Stand, 4-Position Carousel Workchanger, (2) 36" x 48" Pallets, 120 ATC, Floor Mounted Coolant and Chip Enclosure, Coolant External and Through Spindle, New Drives, Motors and Tables **Redone by Giddings & Lewis in 2013** 

Videos of machines under power available on our website, www.perfectionindustrial.com

Call to inspect. All asset availability subject to prior sale



GIDDINGS & LEWIS G60TX CNC HORIZONTAL BORING MILL



GIDDINGS & LEWIS G60TX CNC HORIZONTAL BORING MILL



GIDDINGS & LEWIS 450 SERIES G50RTX CNC HBM

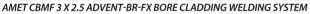


GIDDINGS & LEWIS 450 SERIES MC50 CNC HBM

View our current auction schedule at www.perfectionindustrial.com

### LARGE CAPACITY WELDING DEPARTMENT







ARONSON 2G10VRA10CL-PK WELDING MANIPULATOR SYSTEM



PRESTON EASTIN MA1212HD WELDING MANIPULATOR SYSTEM

Videos of machines under power available on our website, www.perfectionindustrial.com Call to inspect. All asset availability subject to prior sale



**2002 ARONSON 2G10VRA10CL-PK WELDING MANIPULATOR SYSTEM,** s/n 8129, Eason Technology 1000 HMI, 54" Diameter Table, 20,000 Lb Table Capacity, Built-In Induction Slip Rings, (2) Manual Cross Slides, 30" x 30" Working Surface w/15" x 6" X and Y Adjustable Travel, 37"–157" Lift Range, 13.5"-133" Reach Range, Esab 350 MPI Welding Power Source

**ARONSON WELDING MANIPULATOR SYSTEM,** s/n 76138, Eason Technology 1000 HMI, 144" Diameter Table w/39" x 80" Power Cross Slide, 30,000 Lb Capacity, Built-In Induction Slip Rings, 24" x 66" X and Y Adjustable Travels, 1998 Preston-Eastin FT-30 Positioner, s/n FT-30-16, 3,000 Lb Capacity, Esab 350 MPI Welding Power Source, Thermal Arc DC TIG Arc Starter



ARONSON WELDING MANIPULATOR SYSTEM

2002–2001 (2) PRESTON EASTIN MA1212HD WELDING MANIPULATOR SYSTEMS, s/n MA1212HD129, 12' Vertical Travel, 12' Horizontal Travel, 14' Lift Range, 22.125" Bolt Circle, Esab 350 MPI Welding Power Source, PDS-BarTech 30.1343 Induction Heater, s/n 1-1341

144" WELDING MANIPULATOR TABLE, w/Power Cross Slide, Built-In Induction Slip Rings



144" WELDING MANIPULATOR TABLE

### **FURNACES & MORE**





BEAVERMATIC 4X4X6 GCBF ANNEALING FURNACE



PDS-BARTECH 30.1343 INDUCTION HEATER SYSTEM



ASSORTED SPARE TORCHES

#### BEAVERMATIC 5X5X12 DGCB ANNEALING FURNACE

#### **FURNACES**

PDS-BARTECH 30.1343 INDUCTION HEATER SYSTEM, s/n 01-1342
(2) BEAVERMATIC 4X4X6 GCBF ANNEALING FURNACES, s/n 1205-173 and 606-92, 15,000 Lb Capacity, 1,400 F Max Temp, Fiber Lined, Honeywell Touch Panel Control
BEAVERMATIC 5X5X12 DGCB ANNEALING FURNACE, s/n 606-93/8, 30,000 Lb Capacity, 1,400° F Max. Temp, Fiber Lined, Honeywell Touch Panel Control
ALSO AVAILABLE: ASSORTED SPARE TORCHES

#### To discuss your requirements for an auction, please call Perfection Industrial 847.427.3333

Location: 1777 Gears Road, Houston, TX 77067 Inspection: By Appointment **FOR FURTHER INFORMATION** 

For further information, contact our sales team at +1-847-427-3333 or sales@perfectionmachinery.com



Perfection Industrial Sales ph +1-847.427.3333 fax +1-847.427.8884 www.perfectionindustrial.com



Sale is Being Held in Conjunction With: