

 **Hilco™**
Industrial **WEBCAST AUCTION**

Surplus equipment to continuing operations of

GOSS

**Large Capacity
CNC Machining, Turning,
and Cylindrical Grinding**



December 13th
10:00 AM CT
Kennedale, Texas USA

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CNC VERTICAL MACHINING CENTERS

Under Power Video Available



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Under Power Video Available



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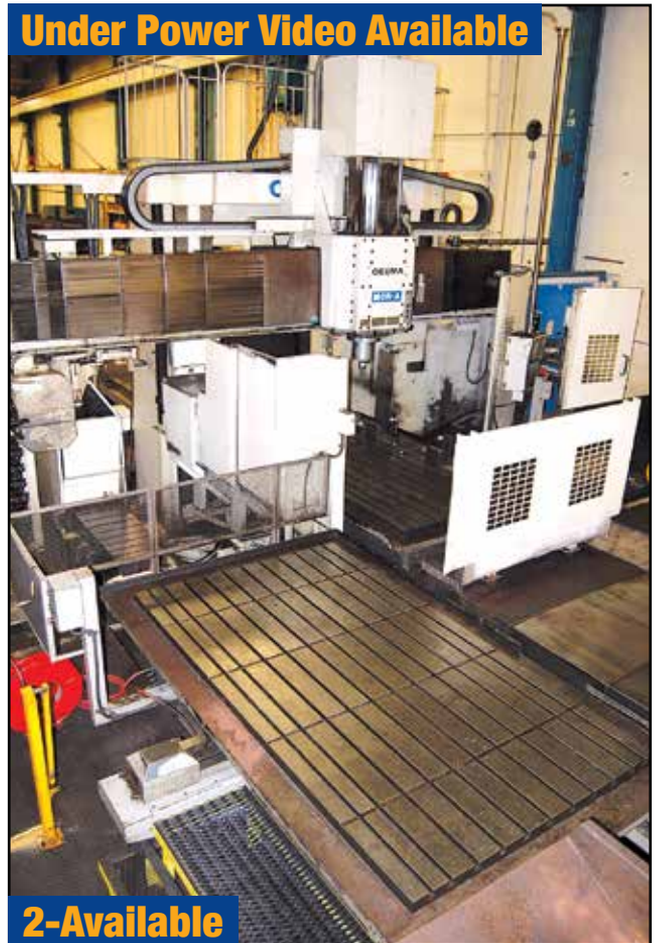
CNC VERTICAL MACHINING CENTERS

- 3 - **OKUMA MODEL MCR30BII 5-FACE DOUBLE COLUMN GANTRY-TYPE CNC VERTICAL MACHINING CENTERS**, S/Ns 1105-0408 (2001), 1206-0442 & 1206-0443 (2000), (2) 98.5" x 189" T-Slotted Work Tables, Max Table Load: 72,600-Lbs., Travels: X-196.85", Y-145.67", Z-31.50", Cross Rail: 51.18", Effective Width Between Columns: 120", Max Distance Spindle to Table: 78.9", Spindle Speed: 30 to 6000-RPM, #50 Taper, with 180-Position ATC, OSP-U100M CNC Control, Coolant Through Spindle, Renishaw Probe Head, Chip Conveyor, (5) Spindle Heads: (2) Short Straight (to 4000-RPM), (1) Extended Straight (to 6000-RPM), (2) 90° (to 2500-RPM)
- 2 - **OKUMA MODEL MCR20A 5-FACE DOUBLE COLUMN GANTRY-TYPE CNC VERTICAL MACHINING CENTERS**, S/Ns 1301-0070 & 1205-0048 (2000), 59" x 118" T-Slotted Work Tables, Max Table Load: 22,050-Lbs., Travels: X-125.98", Y-98.43", Z-25.59", Cross Rail: 27.56", Effective Width Between Columns: 80.71", Max Distance Spindle to Table: 53.15", Spindle Speed: 30 to 4000-RPM, #50 Taper, with 100-Position ATC, OSP-U100M CNC Control, Renishaw Probe Head, Chip Conveyor, (2) Spindle Heads: (1) Long Straight and (1) 90°
- 2 - **MAZAK MODEL FJV-35/120 DOUBLE COLUMN CNC VERTICAL MACHINING CENTERS**, S/Ns 158349 (2002) and 156893 (2001), 29.5" x 127.5" Table, Travels: X-118.1", Y-31.5", Z-23", Spindle Speed: to 6000-RPM (Approx), CAT 50 Taper, with 60-Position ATC, Mazatrol PC Fusion CNC Control, Tsudakoma 4th Axis Rotary Table & Tailstock, Chip Conveyor, Coolant System
- 1 - **MORI SEIKI MODEL MV80B CNC VERTICAL MACHINING CENTER**, S/N 85042, 32" x 98" Table, Travels: X-80", Y-32", Z-29.5", Spindle Speed: to 3500-RPM (Approx), 50 Taper, with 80-Position Dual Arm ATC, 4th Axis Rotary Table, Fanuc 11M CNC Control, Chiller, Chip Conveyor

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CNC TURNING & MILLING CENTERS • CNC TURNING CENTERS

CNC TURNING & MILLING CENTERS

- 1 - **WFL MODEL M100 MILLTURN/6500 CNC TURNING & MILLING CENTER**, S/N 29005401 (2000), Max Turning Between Centers: 34.65", Swing Over Carriage: 35.43", Swing Over Steady Rest: 29.53", Working Range: 196.85", Nominal Center Distance: 255", Spindle Bore: 6.49", 60-kW Main Spindle Drive, Spindle Speed: 5 to 1600-RPM, Max Milling Speed: 6000-RPM, Axis Travels: X-36.22", Z-211.42", with 30-kW Milling & Boring Attachment, Siemens Sinumerik 840D CNC Control, 120-Position ATC, 23.62" 3-Jaw Chuck, Knoll KF 200/1400 Coolant Filtration System, Mist Collector, Chip Conveyor
- 1 - **WFL MODEL M65 MILLTURN/4500 CNC TURNING CENTER**, S/N 30218701 (2011), Swing Over Bed: 32.68", Swing Over Steady Rest: 26.77", Max Center Distance: 177", Spindle Bore: 6.49", 60-kW Main Spindle Drive, Spindle Speed: 8 to 2600-RPM, HSK-A100 Tool Holder, Axis Travels: X-23.85", Z-183", Milling & Boring Attachment: Y-23.62", B-200° (-110°/+90°), C-0.01", 10 to 4000-RPM, 30-kW, with Siemens Sinumerik 840D CNC Control, 90-Position ATC, 19.69" 3-Jaw Chuck, SMW SLU-6-Z-SO Self Centering Steady Rest, Tailstock, Knoll KF 200/1400 Coolant Filtration System, Mist Collector, Chip Conveyor
- 1 - **WFL MODEL M65 MILLTURN/3000 CNC TURNING & MILLING CENTER**, S/N 30202001 (2000), Swing Over Bed: 32.28", Swing Over Steady Rest: 25.59", Max Center Distance: 118.1", Spindle Bore: 4.53", 60-kW Main Spindle Drive, Spindle Speed: 8 to 2600-RPM, HSK-A100 Tool Holder, Axis Travels: X-28.35", Z-124", 25-kW Milling & Boring Attachment: Y-19.69", C-Axis, 10 to 4000-RPM, with Siemens Sinumerik 840D CNC Control, 90-Position ATC, SMW Self Centering Steady Rest, Tailstock, Knoll KF 200/1400 Coolant Filtration System, Chip Conveyor
- 1 - **MAZAK MODEL INTEGRIX 300SY CNC TURNING & MILLING CENTER**, S/N 152706 (2001), Max Swing: 24.01", Max Machining Diameter: 24.01", Bar Capacity: 3.03", C-Axis: 360°, with Boring Spindle, Programmable Tailstock, Mazatrol 640MT PC-Fusion CNC Control, 40-Position Automatic Tool Changer, Kitigawa 8" 3-Jaw Chuck, Chip Conveyor, Mist Collector



Under Power Video Available



2011

Under Power Video Available



2009

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CNC TURNING CENTERS

- 1 - **LEADWELL MODEL LTC-50BXXL CNC TURNING CENTER**, S/N L2TJH0710 (2009), Max Swing: 33.46", Max Turning Diameter: 31.5", Max Turning Length: 157.7", Bar Capacity: 4.6", with Fanuc Oi-TC CNC Control, 12-Position Turret, Tonfou 24" 3-Jaw Chuck, Programmable Tailstock, Chip Conveyor, 50-HP AC Main Drive Motor
- 1 - **GILDEMEISTER MODEL CTX 500E CNC TURNING CENTER**, S/N 118001041 (2000), Max Turning Length: 78.74", Max Turning Diameter Over Slide Cover: 26.38", Spindle Hole: 4.2", with SMW 10" 3-Jaw Chuck, SMW Autoblok Programmable Steady Rest, Tool Presetter, Heidenhain CNC Pilot Control, 12-Position Turret, Chip Conveyor, Mist Collector, Coolant Filtration Unit
- 1 - **NEUE MAGDEBURGER MODEL CNC 604MV TWIN SPINDLE CNC TURNING CENTER**, S/N 9605-1803 (1996), Bed Length (L/R): 78.74"/110.24", Tailstock Stroke (L/R): 37.4"/57.09", Steady Rest Stroke (L/R): 29.53"/57.09", Head Stroke (L/R): 24.88"/40.16", Cross Slide (L/R): 12.6"/12.6", Stroke Hub (L/R): 11.81"/11.81", with 8' Automatic Bar Loader, (2) 12-Position Turrets, SMW Programmable Steady Rest, SMW 15" 6-Jaw Chuck, Siemens Sinumerik Control, Coolant Filtration System, Chiller, Chip Conveyor
- 1 - **NEUE MAGDEBURGER MODEL CNC 604MM TWIN SPINDLE CNC TURNING CENTER**, S/N 9205-1738 (1992), Siemens Sinumerik 840C CNC Control, Steady Rest, Center Drive Unit, 12-Position Turret, Infeed Table, Rohm 15" Chuck, Chiller, Chip Conveyor
- 1 - **OKUMA MODEL LB35II CNC TURNING CENTER**, S/N 147, Max Swing Over Bed: 27.56", Swing Over Saddle: 16.93", Max Turning Diameter: 18.11", Travels: X-13", Z-36.22", Speed: 14 to 3200-RPM, with OSP-5020L CNC Control, 12" 3-Jaw Chuck, 12-Position Turret, Programmable Tailstock, Mist Collector, Chip Conveyor

Additional Photos & Complete Lot Catalog Available at
www.hilcoind.com/Sale/Goss

CNC CYLINDRICAL GRINDERS • CNC SURFACE GRINDER CNC HORIZONTAL MACHINING CENTER • TOOLING & ACCESSORIES

CNC CYLINDRICAL GRINDERS

- 2 – **NAXOS-UNION MODEL 63/3250 CNC-S DOUBLE END CNC CYLINDRICAL GRINDERS**, S/Ns 37222 (New 1987, Remanufactured in 2013) and 37221 (New 1987), (2) 60-HP Grinding Heads, Fanuc Oi-TD CNC Control, SBS Model SB-5500 Balance System, (6) Safety Light Curtains, Barnes Drill Coolant Filtration System, (2) Marathon Inverter Duty Spindle Drive Motors, Chrome Telescoping Way Covers
- 1 – **NAXOS MODEL 63/3250 CNC-S DOUBLE END CNC CYLINDRICAL GRINDER**, S/N 37223 (New 1987), (1) Grinding Head, Sinumerik System 3 CNC Control, SBS Model SB-5500 Balance System, (6) Safety Light Curtains, Barnes Drill Coolant Filtration System, (2) 60-HP Spindle Drive Motors, Chrome Telescoping Weigh Covers
- 1 – **FORTUNA MODEL PHOENIX 24" X 120" CNC CYLINDRICAL GRINDER**, S/N 15494 (1995), Table: 10.5" x 162", Max Center Distance: 115" (Approx), with Siemens Sinumerik CNC Control, Barnes Drill Coolant Filtration System
- 1 – **FORTUNA 12" X 72" CNC CYLINDRICAL GRINDER**, S/N 15497, with Siemens Sinumerik 810G CNC Control, Hofmann Model EV3000 Gauging System, Barnes Coolant Filtration System



3-Available

Remanufactured 2013



Under Power Video Available



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Under Power Video Available



CNC SURFACE GRINDER

- 1 – **FAVRETTO MODEL MC/U 400 ANGLE HEAD CNC GRINDER**, S/N 3540 (1991), 19.75" x 171.25" Table, with Siemens Sinumerik CNC Control, 30-kW Spindle Motor, Coolant Filtration System

CNC HORIZONTAL MACHINING CENTER

- 1 – **KITAMURA MODEL MYCENTER HX500I CNC HORIZONTAL MACHINING CENTER**, S/N 43307 (2006), (2) 19.7" x 19.7" Pallets, Travels: X-34.5", Y-28", Z-26", #50 Spindle Taper, Spindle Speed: to 12,000-RPM, with Full 4th Axis, Fanuc 16i-MB CNC Control, 50-Position ATC, Pallet Changer, Chip Conveyor, Coolant System

TOOLING & ACCESSORIES

- 1 – **ZOLLER MODEL SATURN 2 TOOL PRESETTER**, S/N V720B2-00177 (2002), PC Control
 - 1 – **DEVLIEG MODEL EGS2570-002 TOOL PRESETTER**, S/N 69-11-202 (1989), with Heidenhain 2-Axis DRO
 - 1 – **LISTA TOOL HOLDER STORAGE AND RETRIEVAL SYSTEM** with Approximately (45) Storage Cabinets, Tool Storage System, Rolling Ladder
- OVER 1500 - 50 TAPER TOOLHOLDERS Including:** Kaiser, Kennametal Romicon, ITS-Bore, Sandvik, DeVlieg Microbore, Lyndex, Varilok & More
- QUANTITY OF ASSORTED TOOLING Including:** Ingersoll Face Mills to 12" Diameter, Unused Cutting Tools and Carbide Inserts by Ingersoll/Sandvik/Kennametal, Boring Bars, Extended Length Mill Arbors, Standard Length Mill Arbors, End Mills, Tool Holders with Oil Hole Hi-Jet Holders, SMW C15 Blocks, VDI Boring Bar Holders, Reamers, Counter-Bores, Drivers, Collets, Lathe Centers, Countersinks, Quick Change Adapters, Tool Holder Plugs, Tap Extractors, Threading Dies



QUALITY ASSURANCE • BALANCER • STRAIGHTENING PRESSES CUT-OFF SAW • CNC WELDING CELL • COATING LINE



QUALITY ASSURANCE

- 1 – ZEISS MODEL MMZ-G 30 50 20 BRIDGE-TYPE COORDINATE MEASURING MACHINE, S/N 119008 (2002), Measuring Range: X-118.1", Y-196.8", Z-78.74", with Vast Probe, Zeiss C99/XPW Control, Operator Console Control with Joysticks, Probe Change Rack and Probe Storage Cabinet, Spare Probes & Accessories, Zeiss Dynalog P3, Calypso Version 5.8, HP PC, Monitor & Printer
- 1 – LK HORIZONTAL CANTILEVER ARM TYPE COORDINATE MEASURING MACHINE, S/N NA, Flush Floor Granite Table: 152" x 204", Travels (Approx): 60" Vertical Arm, 10' Horizontal Column, with Renishaw PH9A Probe, P19 Probe Interface
- 1 – BENDIX MODEL CORDAX 1808 COORDINATE MEASURING MACHINE, S/N 2-4515-0584 (1984), with Renishaw PH1 Ruby Tip Probe
- 2 – CUSTOM DESIGNED & FABRICATED COORDINATE MEASURING MACHINES, Travels (Approx): 10' Power Horizontal, 6" Manual Vertical, Head Stock and Tailstock, Centering Fixtures, Maytronics Quadra Check 3000 Control
- 1 – BROWN & SHARPE MODEL PROCESS CONTROL ROBOT COORDINATE MEASURING MACHINE, with Brown & Sharpe Operator Interface Terminal
- 1 – MAGNAFLUX GD-96 MAGNETIC PARTICLE INSPECTION UNIT, S/N 90519, 20" x 96", Output: 2400-Amps (Continuous), 5500-Amps (Intermittent), Inside Coil Diameter: 16", with Ultraviolet Meters
- 2 – MAGNAFLUX MODEL SB-1619 MAGNETIC PARTICLE INSPECTION UNITS, S/Ns 811124 & 821678, 16" x 19" Opening
- 1 – RANK PRECISION 30" OPTICAL COMPARATOR
- 12 – GRANITE SURFACE PLATES Including: 3'x4'x8", 3'x7'x12", 4'x6", (2) 4'x8'x10", 4'x10'x20", 5'x6'x10", 5'x8'x10", 5'x8'x12", 6'x8'x20", 6'x10'x22"

QUANTITY OF ASSORTED INSPECTION EQUIPMENT Including:
Digital Height Gauges, Height Gauges, Assorted Point Micrometers, Blade Micrometers, Depth Micrometers, Thread Gauges, Pin Gauges, Groove Gauges, Protractors, Calipers, Parallels, Elva VVK 90/19 Induction Hardening Machine, Buehler Isomet 2000 Lab Cutoff Saw, Buehler Echomet III Polisher/Grinder, Thermolyne 1500 Muffle Furnace, Wilson Rockwell Hardness Tester

BALANCER

- 1 – SCHENCK MODEL CAB690H HORIZONTAL BALANCER, S/N AH36525M (2001), Pit Mounted

CUT-OFF SAW

- 1 – WAGNER MODEL WHS630A AUTOMATIC CUT-OFF SAW, S/N 42185/42178 (1994) Head Tilt: 0° to 35°, 20' Load Table, Hydraulic Clamping, Power Infeed and Exit Lift Off, 5' Roll Off Table, Siemens Sinumeric 805 CNC Control, Chip Conveyor

STRAIGHTENING PRESSES

- 1 – EITEL MODEL RP60 60-TON HYDRAULIC STRAIGHTENING PRESS, S/N 25256 (1980), with Shaft Straightening Fixture, Tooling
- 1 – DUNKES MODEL HR16 16-TON HYDRAULIC STRAIGHTENING PRESS, S/N H86-1594, with Shaft Straightening Fixture

AUTOMATIC CNC INERTIA WELDING CELL

- 1 – THOMPSON MODEL 70 AUTOMATIC CNC INERTIA WELDING CELL, S/N T95683 (2000), Line Capable of Welding Aluminum-to-Aluminum or Aluminum-to-Steel or Steel-to-Steel, Max Weld Capacity: Tube - 7.1" Diameter @ .390" Wall, 1018 Steel Bar - 3.1" Diameter, Max Part Length: 120", Thrust Force: 7 to 70-Ton, Spindle Speed: 0 to 1500-RPM, with Heidelberg Automated Part Load/Unload System with Rotation, Tooling Including Back Stops, Chuck Back Stops, Runout Collars, Clamp Tools

COATING LINE

- 1 – NYLON COATING LINE, S/N 1449-FC, with Load Unit, Grief 2-Head Grinder, ELVA VVK 90/1S Power Supply & Chiller, Krampf & Lee Dust Collector, Transfer Station to Fritz Dusseldorf Feiburg Vac Unit, 9-Zone Dip/Cooling Line, Nylon Spray Application Coater, Allen Bradley PanelView 600 PLC, Gaffey 1/2-Ton x 15' Span Crane System, Assorted Tooling



Under Power Video Available



TOOL ROOM • MATERIAL HANDLING

TOOL ROOM

- 1 - LODGE & SHIPLEY MODEL RXE-2518 26-1/2" X 96" ENGINE LATHE, S/N 50539 (1980), with 12" 5-Jaw Chuck, Compound Cross Slide, Threading, Steady Rest
- 1 - MONARCH 24" X 120" ENGINE LATHE, S/N 47850, 2" Spindle Hole, 12-1500 RPM, with Sony 2-Axis DRO, Steady Rest, Boring Bar, 12" 6-Jaw Chuck, 30-HP Motor
- 1 - MAZAK MODEL MARK II 20" X 80" ENGINE LATHE, S/N 40067W, 15-1500 RPM, with 12" 6-Jaw Chuck, Steady Rest, Cross Slide, Inch/Metric Threading
- 1 - MONARCH 16" X 54" ENGINE LATHE, S/N 34178
- 1 - MONARCH 13" X 78" ENGINE LATHE, S/N 40958
- 1 - CINCINNATI 13" X 40" PRECISION TOOLROOM LATHE, S/N 550125T-0104, 35-1200 RPM, with Steady Rest, Cross Slide, 8" 3-Jaw Chuck
- 1 - ELB 24" X 72" PROGRAMMABLE SURFACE GRINDER, S/N 49214, with Programmable Control, Digital Readout, Coolant Filtration System
- 1 - ELB MODEL 1224 12" X 24" HYDRAULIC SURFACE GRINDER, S/N NA, with Electromagnetic Chuck, Incremental Downfeed, Coolant System
- 1 - MARK MODEL MARK-1020AH 10" X 20" HYDRAULIC SURFACE GRINDER, S/N 705282-1, with Electromagnetic Chuck, Coolant System, 3-HP
- 1 - HARIG MODEL SUPER 612 6" X 12" SURFACE GRINDER
- 1 - CINCINNATI 24" X 120" CYLINDRICAL GRINDER, S/N NA, with Heidenhain Digital Control, Tailstock with Center, 5-HP Work Head, 20-HP Spindle, Coolant System
- 1 - CINCINNATI MILACRON MODEL MONOSET TOOL & CUTTER GRINDER, S/N 4898A0188-0019, with Universal Workhead, Tailstock
- 1 - CINCINNATI MILACRON 2MT TOOL & CUTTER GRINDER, S/N 7703A0189-0053
- 1 - KO LEE MODEL MONOSET TOOL & CUTTER GRINDER, S/N NA
- 1 - KO LEE MODEL B6062H DRILL POINT GRINDER, S/N NA
- 1 - ROCKFORD PLANER, S/N 91-OG08, 32" x 90" Table, Rail and Side Head, Vertical Head Travel: 36" (Approx), 20-HP
- 1 - ROCKFORD PLANER, S/N 1090-6335, 32" x 89.5", Rail and Side Heads, Vertical Head Travel: 22" (Approx), Overarm Travel: 32" (Approx), Table Travel: 86" (Approx)
- 1 - ROCKFORD PLANER, S/N 111-OG12, 32" x 43.5" Table, Rail and Side Heads, Vertical Head Travel: 26" (Approx), 40-HP
- 1 - SUMMIT 3-HP VERTICAL MILLING MACHINE, S/N NA, with 2-Axis DRO, Power Table and Cross Feeds
- 1 - LAGUN 2-HP VERTICAL MILLING MACHINE, S/N NA, 10" x 50" Power Feed Table, with Heidenhain 2-Axis DRO
- 1 - CINCINNATI BICKFORD MODEL CHIPMASTER 5' X 15" RADIAL ARM DRILL, S/N 4NE105, with Box Table
- 1 - DOALL 2612-H 26" VERTICAL BAND SAW, S/N 284-69133 (1969), with Blade Weld/Grind
- 1 - WELLSAW MODEL 8 HORIZONTAL BAND SAW, S/N 21558
- 1 - WILTON HORIZONTAL BAND SAW



MATERIAL HANDLING

- 1 - CATERPILLAR MODEL T125D 12,500-LB LPG FORKLIFT TRUCK, S/N NA (1992)
 - 1 - HYSTER MODEL S120XL 12,000-LB LPG FORKLIFT TRUCK, S/N D004D04167U, Side Shift, Cushion Tires, Hydraulic Fork Shift
 - 1 - CATERPILLAR MODEL TC100D 10,000-LB LPG FORKLIFT TRUCK, S/N 5KB03118 (1993), Side Shift, Cushion Tires
 - 1 - YALE MODEL GLC050 5,000-LB LPG FORKLIFT TRUCK, S/N E187V05184V (2002), Side Shift, Cushion Tires
 - 1 - TOYOTA MODEL 42-6FGCU25 5,000-LB LPG FORKLIFT TRUCK, S/N 82364, Side Shift, Cushion Tires
 - 1 - CLARK CGC25 5,000-LB LPG FORKLIFT TRUCK, S/N C365L-0751-9394FB, Side Shift, Cushion Tires
 - 1 - YALE MODEL MPB040 4,000-LB ELECTRIC WALK BEHIND PALLET JACK, S/N N579391
 - 1 - GAFFEY FREE-STANDING 1/2-TON GANTRY CRANE SYSTEM, S/N 1449-FC
 - 1 - DIGITAL FLOOR SCALE, 10,000-Lb, 60" x 84" Platform, with GSE 350 Digital Readout
- QUANTITY OF 40+ JIB CRANES, Including:** 1/4-Ton to 1-Ton Capacity, Floor, Wall, or Pillar Mounted, Electric Hoists



FINISHING

- 1 – GREIF DOUBLE SIDED ROLL POLISHER, S/N NA, 4-Polishing Heads, Loader/Unloader
- 1 – ZERO MODEL BNP 720 4-HOLE ABRASIVE BLAST CABINET, S/N 1233-4 (1994), Rotary Table with External Load/Unload System, Dust Collector, 900-CFM Reclaim
- 1 – ABB MODEL 300126 PORTABLE SHOT BLAST, S/N 100-639

PLANT & PRODUCTION SUPPORT

- 1 – GENIE MODEL Z-34/22N ELECTRIC TELESCOPING AERIAL LIFT, S/N Z34N-3333 (2001), 500-Lb, Max Height: 34'4", Max Reach: 22'4"
- 1 – TENNANT MODEL 6700 LPG RIDER-TYPE FLOOR SWEEPER, S/N NA
- 1 – TENNANT MODEL 6500 LPG RIDER-TYPE FLOOR SWEEPER, S/N 6500-6216
- 1 – TENNANT MODEL 220 LPG RIDER-TYPE FLOOR SCRUBBER, S/N N/A (2014)
- 1 – TENNANT MODEL T20 FLOOR SCRUBBER, S/N T20-5774
- 1 – BARRETT MODEL SG-24-1 ELECTRIC PERSONNEL CARRIERS, with Battery Charger
- 1 – TRI-PAK HYDRAULIC GARBAGE COMPACTOR

LARGE QUANTITY OF BEARINGS: INA/SKF/Fafnir/Hyatt/NDH

INVENTORY OF ROLLS & PARTS Including: 410 Series Stainless Steel

MISCELLANEOUS PLANT & PRODUCTION SUPPORT Including But Not Limited To: Miller Welders, Dry Rod Oven, Kurt Vises, Magnetic Base Drills, Threading Dies, Sunnen Hone Stones, Hammond Double Head Polisher/Buffer, Buss Plugs, Enerpac Hydraulic Jacks, Bar Storage Racks, Steel Tables, Bearing Puller, Flammables Storage Cabinets, Swivel Lifting Eye Bolts, Ridgid Pipe Threaders, Clamps, Hand Tools, Collets, Lathe Centers, Countersinks, Quick Change Adapters, Tool Holder Plugs, Tap Extractors, SMW C-15 Blocks, Carbide Inserts, Boring Bars, VDI Boring Bar Holders, Reamers, Counter-Bores, Drivers, Mill Arbors, End Mills, Hi-Jet Holders, Drills, Sump Suckers, Die Lifts, Lift Magnets, Lifting Accessories, Pallet Racking, Storage Cabinets, Hose Reels, Hoppers, Scrap Bins, Drill Presses, Double End Grinders, Etc.

Surplus equipment to continuing operations of



WEBCAST AUCTION

FURTHER INFORMATION

- AN 18% BUYER'S PREMIUM WILL BE CHARGED ON ALL ASSETS. THE BUYER'S PREMIUM WILL BE REDUCED TO 16% FOR ALL ONSITE AND HILCO WEBCAST BUYERS IF PAYMENT IS MADE BY MEANS OF CASH, CASHIER'S CHECK, COMPANY CHECK (WITH BANK LETTER OF GUARANTEE) OR WIRE TRANSFER WITHIN 48 HOURS OF SALE CLOSE.
- REMOVAL DEADLINE WILL BE POSTED ON OUR WEBSITE, WWW.HILCOIND.COM/SALE/GOSS. BUYERS WITH ITEMS LEFT ON SITE AFTER DEADLINE ARE SUBJECT TO FINES OF \$500 PER DAY.

AUCTION DATE

TUESDAY, DECEMBER 13TH

10:00 AM CT

AUCTION LOCATION

501 SOUTH DICK PRICE ROAD
KENNE DALE, TX 76060 USA

PREVIEW

MONDAY, DECEMBER 12TH

9:00AM – 4:00PM CT & BY APPOINTMENT

TO SCHEDULE AN EARLIER INSPECTION,
CONTACT KEN PLANET AT +1 248-419-1964
EMAIL KPLANET@HILCOGLOBAL.COM

MACHINERY & EQUIPMENT

KEN PLANET +1 248-419-1964 • KPLANET@HILCOGLOBAL.COM

PAYMENT INFORMATION

INESA DICPETRIS +1 847-427-3333 • INESA@PERFECTIONINDUSTRIAL.COM

CUSTOMER SERVICE

+1 877-37-HILCO • +1 616-732-1800 • INFO@HILCOIND.COM

Bid Online at



Information contained herein deemed to be accurate at time of printing and subject to change. For updated information, please visit our website at www.hilcoind.com for any changes to date, sale process, terms and conditions and list of available assets.



31555 W. Fourteen Mile Road, Suite 301
 Farmington Hills, MI 48334
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Hilco Industrial **WEBCAST AUCTION**

Surplus equipment to continuing operations of

GOSS

Large Capacity CNC Machining, Turning, and Cylindrical Grinding



Bid online with:



December 13th
10:00 AM CT
Kennedale, Texas USA

TERMS OF SALE: An 18% buyer's premium will be charged on all assets. The buyer's premium will be reduced to 16% for all onsite and Hilco webcast buyers if payment is made by means of cash, cashier's check, company check (with bank letter of guarantee) or wire transfer within 48 hours of sale close. Everything will be sold to the highest bidder for cash, in accordance with the Auctioneer's customary "Terms of Sale", copies of which will be posted on the premises of the sale and subject to additional terms announced the day of sale. All items will be sold "As-is, Where-is" without any warranties, express or implied. Although obtained from sources deemed reliable, the Auctioneer makes no warranty or guarantee to the accuracy of the information herein contained. Bidders are encouraged to thoroughly inspect the items on which they intend to bid prior to sale. Absolutely no items will be removed until the day after the conclusion of the sale and payment is made in full.

PAYMENT: ALL LIVE AUCTION PURCHASES MUST BE PAID IN FULL NO LATER THAN THURSDAY, DECEMBER 15TH. Invoices will be emailed to buyers shortly after the auction closes. If you intend to pay by wire transfer, we will accept payment the day after the sale ONLY IF a deposit of 25% of the total purchases is made on the day of the sale. Contact Perfection Industrial Sale's office for wire instructions. Only cash, wire transfer or certified check, payable to Perfection Industrial Sales, will be accepted. Company checks payable to Perfection Industrial Sales will be accepted only if accompanied by a bank letter of guarantee. All sales are subject to sales tax. Purchasers claiming exemptions from taxes must provide proof satisfactory to the Auctioneer of their entitlement to claim such exemptions.

FOR FURTHER INFORMATION: For accounting and invoicing questions, please contact Inesa Dicipetris at 847-427-3333 or inesa@perfectionindustrial.com.

SAMPLE BANK LETTER: Please accept this letter as a guarantee of payment to Perfection Industrial Sales from (Bidder's Name or Company Name). (Bank Name) will guarantee payment of the check being presented by (Bidder's Name or Company Name) to purchase items at your auction up to an amount no greater than (\$xxx,xxx). The account number of this check is (xxx-xxx). This letter of guarantee will be valid until 12/31/2016. [Letter Must Be On Official Bank Letterhead]

