

LATE MODEL CNC MACHINING & TURNING & RELATED



Haas Mdl. VF2 SSYT
CNC Vertical Machining Center



Haas Mdl. VF2 CNC Vertical Machining Center



Haas Super Mini Mill 2
CNC Vertical Machining Center



Kitamura MyCenter 3Xi Dual Pallet
CNC Vertical Machining Center



Kitamura MyCenter 3X
CNC Vertical Machining Center



Haas Mdl. ST10T CNC Lathe



Ikegai
Mdl. TU-26
CNC Lathe



Omni-Turn
GT-75
Series III
CNC
Gang Type
Lathe



Trak Mdl. TRL-1745P
Geared Head Lathe



4,300-Lb. TCM
Propane Operated
Forklift Truck

Clausing Kondia Mdl. FV-1
CNC Vertical Milling Machine



Rush Mdl. 132C
Drill Sharpener



Dayton Mdl. 3Z887
Reach-In Type Shot
Blast Cabinet

By Order of

CHERRY HILL PRECISION

28 Coles Avenue, Cherry Hill, New Jersey 08002

CNC VERTICAL MACHINING CENTERS: Haas VF2 SSYT, 12,000 RPM, travels: 30" x 20" x 20", with 24-position side mounted automatic tool changer, programmable coolant, rigid tap, quick code, high speed machining, 4th axis enabled, chip auger (11/2010); 2012 Haas VF2APC, 8,000 RPM, travels: 30" x 16" x 20" with 24-position side mounted automatic tool changer, Midaco pallet changer, programmable coolant, rigid tap, quick code, high speed machining, motion time: 1,483 hours; 2014 Haas Super Mini Mill 2, 10,000 RPM, travels: 20" x 16" x 14", with 24-position side mounted automatic tool changer, programmable coolant, rigid tap, spindle orient, macro, quick code, chip auger, motion time: 2,011 hours; (2) 2002 Kitamura MyCenter 3Xi Dual Pallet, with 16" x 32" pallets, Fanuc 16iM controls, 30-position side mounted automatic tool changer, chip conveyor, 1-15,000 RPM, 1-10,000 RPM; (2) 1997 Kitamura MyCenter 3X Dual Pallet, with 16" x 32" pallets, 10,000 RPM, 24-position side mounted automatic tool changer, Yasnac i80 controls; (3) Kitamura MyCenter 3X, with 16" x 35" table, 10,000 RPM, 24-position side mounted automatic tool changer, chip conveyor, Yasnac i80 controls • **CNC LATHES:** 2014 Haas ST10T, with 6" diameter 3-jaw chuck, tailstock, parts catcher, chip conveyor, tool eye, rigid tap, quick code, motion time: 1917 hours; Ikegai TU-26, with 10" diameter 3-jaw chuck, 12-position turret, 3,500 RPM, Fanuc 18-T CNC controls with CNC enhancements, feed/auto bar 300 bar feed (new spindle bearing 2018); Omni-Turn GT-75 Series III CNC Gang Type, with OT-CNC controls, C-axis, gang slide, 4" chuck, enabled for live tool option, new: 3/2000; Omni-Turn GT-75 Series II CNC Gang Type, with collet and chuck, 8/2000 • **VERTICAL MILLS - Incl. CNC:** (4) Clausing Kondia Mdl. FV-1, with Trak MX2 CNC controls; Lagun, with Proto-Trak MX2 CNC controls; (6) Bridgeport, with 9" x 48" table, most with Fagor digital readout • **LATHE:** Trak Mdl. TRL-1745P Geared Head, with Proto-Trak LX2 controls, spindle speeds 40-2,000 RPM • **GRINDERS:** 2000 ACER Mdl. Supra 818AHD Power Feed, with 8" x 18" magnetic chuck and neutrofler; 6" x 12" Boyar Schultz Hand Feed • **DRILL SHARPENER:** Rush Mdl. 132C Drill Sharpener • **SAWS:** Clausing Startrite Mdl. HB250A Horizontal Bandsaw; Startrite Mdl. 30RWS Vertical Bandsaw, with 20-1/2" x 20-1/2" tilting table • **FINISHING:** Roto-Finish Mdl. SVP-5-01-A Vibratory Finishing Mill; Royson Finishing Mill, with 28" diameter;

Dayton Mdl. 3Z887 Reach-In Type Shot Blast Cabinet • **FORKLIFT TRUCK:** 4,300-Lb. TCM Propane Operated Truck, with solid tires, triple mast, 415 hours on meter • **INSPECTION:** Zeiss Eclipse 3-Axis Coordinate Measuring Machine, with 36" x 40" work area, 30" height under rail, S/N: 200106281386 (note: machine as-is); 14" S-T Industries Optical Comparator • **Also Available:** Granite Surface Plates-Up to 36" x 48", Micrometer Sets, Pin Gages, ID and OD Gage Blocks, Digital Height Gages, Bore Gage, Gage Block Sets, and More! • **MISCELLANEOUS SHOP SUPPORT:** More Than (40) Milling Vises (mostly Kurt's), Drill Presses, Tap Disintegrators, Drills, Taps, Reamers, Collets, Ladders, Cantilever Racks, Heavy Duty Steel Work Tables, Magnetic Base Drill, Tool Chests, Cabinets, CNC Tool Holders, Chain, Lifting Straps, Etc.

18% BUYER'S PREMIUM
WILL APPLY

VISIT OUR WEBSITE FOR TERMS & CONDITIONS,
PHOTOS AND MACHINE INFORMATION

To Register For This Auction, Please Visit www.kosterindustries.com

ONLINE BIDDING ENDS: Thursday, March 21st, 2019 at 2:00 p.m. (EDT)

ONE DAY ONSITE INSPECTION: Wednesday, March 20th from 8:00 a.m. to 4:00 p.m.