



**CORPORATE
ASSETS INC**

ONLINE AUCTION

ROSE INTEGRATION



Wednesday, June 5

10:00 AM EDT

**MARK YOUR
CALENDARS!**

41 Bruce Crescent,
Carleton Place, ON, K7C 3T3



INSPECTION: Tuesday, June 4 from 9 AM to 4 PM.

LIVE WEBCAST ONLY BidSpotter

MAJOR LATE MODEL & HIGH PRECISION MULTI-AXIS CNC MACHINING EVENT!



AUCTION CONDUCTED BY:

CORPORATE ASSETS INC

“Let Our Experience Be Your #1 Asset”™

373 Munster Avenue, Toronto, ON, Canada M8Z 3C8

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LATE MODEL HIGH SPEED MULTI PALLET CNC MACHINING CENTERS

2019



2010



MATSUURA MX-520 multi-pallet CNC vertical machining center

MATSUURA MAM72-35V high-speed CNC vertical machining center

2006



MATSUURA H.PLUS-405 4-axis multi-pallet high-speed CNC horizontal machining center

MULTI-PALLET 5-AXIS HIGH-SPEED CNC VMC

MATSUURA (2019) MX-520 PC4 multi-pallet 5-axis high-speed CNC vertical machining center with MATSUURA G-TECH 31i CNC control, 2.75"-22.83" distance from table surface to spindle gauge line, (4) 11.81" diameter pallets, travels: X-24.80", Y-22.04", Z-20.07", A- -125 to +10 degrees in 0.001 degree increments, C-360 degrees in 0.001 degree increments, spindle speeds to 12,000 RPM, BT40 spindle taper, 90-station ATC, 440 LB maximum workpiece weight, high-pressure coolant, LNS chip conveyor, 200-220V/3PH/60HZ, S/N 21683

MATSUURA (2010) MAM72-35V multi-pallet 5-axis high-speed CNC vertical machining center with MATSUURA G-TECH 30i CNC control, (32) 5.12" diameter pallets, travels: X-26.77", Y-15.15", Z-24.60", B- +65 to -106 degrees in 0.001 degree increments, C-360 degrees in 0.001 degree increments, BT40 spindle taper, spindle speeds to 20,000 RPM, RENISHAW OMI-2 probe system, MOSNIC chip conveyor, 240-station ATC, CHIP BLASTER JV10 high-pressure high-volume coolant delivery system, 200-220V/3PH/50-60HZ, S/N 18243

MULTI-PALLET HIGH-SPEED CNC HMC

MATSUURA (2006) H.PLUS-405 4-axis multi-pallet high-speed CNC horizontal machining center with MATSUURA G-TECH 30i CNC control, (6) 19.68" X 19.68" pallets, travels: X-23.62", Y-23.62", Z-23.62", B-360 degrees in 1 degree increments, 3.14"-26.77" pallet top surface to spindle center line, 25.59" x 29.52" maximum workpiece size, BT40 spindle taper, spindle speeds to 12,000 RPM, 150-STATION ATC, high-pressure coolant, TURBO SYSTEMS chip conveyor, 200-220V/3PH/50-60HZ, S/N 16490 (F1)



MATSUURA RA-4G twin-pallet high-speed CNC vertical machining center

CONTACT 416.962.9600 TO CONSIGN EQUIPMENT AT AN UPCOMING AUCTION

EXCEPTIONAL OFFERING OF CNC MULTI-TASKING, LIVE MILLING & TURNING CENTERS



NAKAMURA-TOME WT-250 II multi-axis opposed spindle and twin turret CNC multi-tasking center



KUKA KR 8 R1620 6-AXIS pick & place robot arm



HURCO TM6i CNC turning center



NAKAMURA-TOME WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME WT-150 multi-axis opposed spindle and twin turret CNC multi-tasking center

MULTI-AXIS OPPOSED SPINDLE AND TWIN TURRET CNC MULTI-TASKING CENTER

NAKAMURA-TOME WT-250 II multi-axis opposed spindle and twin turret CNC multi-tasking center with NAKAMURA-TOME CNC control, 9.84" maximum turning diameter, 21.85" maximum turning length, 8" main spindle chuck, 6" sub spindle chuck, travels: X1/X2-7.68", Z1/Z2-23.62", (2) 12-station turrets with live milling, spindles speed to 4,500 RPM, coolant, chip conveyor, HAKUSAN chip conveyor, KUKA (2019) KR 8 R1620 6-AXIS pick & place robot arm with CYBERDRAWERS 4-drawer parts loading system, LNS Q.L. SERVO S3 bar feeder, 200-220V/3PH/50-60HZ, S/N M245401 (T2)

TO SCHEDULE AN AUCTION CONTACT 416.962.9600



MATSUI RA-3G2 4-axis twin-pallet high-speed CNC vertical machining center



MATSUI RA-3G2 twin-pallet high-speed CNC vertical machining center



MATSUI ES 450 H2 twin-pallet high-speed CNC horizontal machining center



MATSUI ES 450 H2 twin-pallet high-speed CNC horizontal machining center



MATSUI RA-2G twin-pallet high-speed CNC vertical machining center

PARTIAL LISTING OF TWIN-PALLET HIGH-SPEED CNC HMCs

MATSUI (2000) ES 450 H2 twin-pallet high-speed CNC horizontal machining center with FANUC SERIES 18i-M CNC control, (2) 11.81" X 11.81" pallets, travels: X-17.72", Y-15.75", Z-15.75", 3.15"-18.9" distance tabletop to spindle nose, 30-station ATC, CAT40 spindle taper, spindle speeds to 15,000 RPM, TURBO conveyor chip conveyor, 200-220V/3PH/50-60HZ, S/N 000614116 (E10)

MATSUI (2000) ES 450 H2 twin-pallet high-speed CNC horizontal machining center with FANUC SERIES 18i-M CNC control, (2) 11.81" X 11.81" pallets, travels: X-17.72", Y-15.75", Z-15.75", 3.15"-18.9" distance tabletop to spindle nose, 30-station ATC, CAT40 spindle taper, spindle speeds to 15,000 RPM, TURBO CONVEYOR chip conveyor, high-pressure coolant, 200-220V/3PH/50-60HZ, S/N 000514031 (E6)

MATSUI (2000) ES 450 H2 twin-pallet high-speed CNC horizontal machining center with FANUC SERIES 18i-M CNC control, (2) 11.81" X 11.81" pallets, travels: X-17.72", Y-15.75", Z-15.75", 3.15"-18.9" distance tabletop to spindle nose, 30-station ATC, CAT40 spindle taper, spindle speeds to 15,000 RPM, TURBO CONVEYOR chip conveyor, high-pressure coolant, 200-220V/3PH/50-60HZ, S/N 000614106 (E3)

MATSUI (2000) ES 450 H2 twin-pallet high-speed CNC horizontal machining center with FANUC SERIES 18i-M CNC control, (2) 11.81" X 11.81" pallets, travels: X-17.72", Y-15.75", Z-15.75", 3.15"-18.9" distance tabletop to spindle nose, 30-station ATC, CAT40 spindle taper, spindle speeds to 15,000 RPM, TURBO CONVEYOR chip conveyor, high-pressure coolant, 200-220V/3PH/50-60HZ, S/N 000714177 (E9)

HIGH SPEED CNC MULTI-TASKING LIVE MILLING AND TURNING CENTERS



NAKAMURA-TOME SC-450 CNC turning center



NAKAMURA-TOME WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME WT-250 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME WT-150 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME WT-100 multi-axis opposed spindle and twin turret CNC multi-tasking center



BRIDGEPORT EZ-PATH SD CNC lathe

PARTIAL LISTING OF CNC TURNING CENTERS AVAILABLE

HURCO TM6i CNC turning center with HURCO CNC CONTROL, 12-station turret with (6) live milling stations, 12 HP drive motor, 230V/3PH/60HZ, S/N ST6-16006C7EKA AH (L2)

NAKAMURA-TOME SC-450 CNC turning center with FANUC SERIES 21i-TB CNC control, 31.88" swing over bed, 40.74" distance between centers, 18.30 maximum turning diameter, 28.14" maximum turning length, travels: X-12.4", Z-32.48", C-360 degrees in 0.001 degree increments, 18.5" 3-jaw chuck, spindle speeds to 5,000 RPM, 3.93" spindle bore, 12-station turret, hydraulic tailstock, high-pressure coolant, HAKUSAN chip conveyor, AIRFLOW SYSTEMS MISTPAK mist extractor, 200-220V/3PH/50-60HZ, S/N S453903

NAKAMURA-TOME SC-250 CNC turning center with FANUC SERIES 18i-T CNC control, 9" 3-jaw chuck, 12-station turret, spindle speeds to 5,000 RPM, 2.5" spindle bore, chip conveyor, S/N S201708

NAKAMURA-TOME SC-150 opposed-spindle CNC turning center with FANUC SERIES 18i-T CNC control, (2) 12-station turrets, parts catcher, AIRFLOW SYSTEMS MISTPAK mist eliminator, chip conveyor, S/N S150605

TO SCHEDULE AN AUCTION CONTACT 416.962.9600



NAKAMURA-TOME SC-300 II CNC turning center



NAKAMURA-TOME WT-250 multi-axis opposed spindle and twin turret CNC multi-tasking center



NAKAMURA-TOME SC-250 opposed spindle CNC turning center



NAKAMURA-TOME SC-150 opposed-spindle CNC turning center



LNS Q.L. SERVO S3 bar feeder



LNS Q.L. SERVO S3 bar feeder

LATE MODEL CONVENTIONAL MACHINE TOOLS & FINISHING EQUIPMENT



CLAUSING CSG-1020ASD hydraulic surface grinder



2008
BOMAR TRANSVERSE
510.330 GA horiz. bandsaw



2000
LILIAN 5V7II CNC milling machine



ROTO FINISH ER-5BS vibratory finishing machine



2017
LASER MARKING TECHNOLOGIES COBALT-DOM-20PF DOMINATOR laser parts marker



KENAMETAL
induction unit



2023
GRAVOTECH IMPACT EZ M
DOT PEEN marking station



MFG UNKNOWN 4th AXIS

PARTIAL LISTING OF CONVENTIONAL MACHINERY AVAILABLE

LILIAN (2000) 5V7II CNC milling machine with 10" x 50" table, speeds to 4,200 RPM, ACU-RITE 3-AXIS CNC control, S/N 10173

CLAUSING CSG-1020ASD hydraulic surface grinder with 10" x 20" magnetic chuck, 840 LB maximum table load, coolant with paper filtration, 575V/3PH/60HZ, S/N 257019

CYCLEMATIC CHR-68 precision turret lathe with speeds to 3,000 RPM, coolant, 8-station turret, 575V/3PH/60HZ, S/N 8805023

HYD-MECH S-20A horizontal bandsaw with 3 & 2 HP motors, 600V/3PH/60HZ, S/N 80400865

TO SCHEDULE AN AUCTION CONTACT 416.962.9600



MITUTOYO CMMC-J CSA/D CRYSTA-APEXC coordinate measuring machine



MITUTOYO BRT-A707 BRIGHT APEX coordinate measuring machine



KEYENCE digital image dimension measuring system



MITUTOYO PH-3500 profile projector



TESA HITE 700 28" height gauge



NEWAGE ME-2RDS ROCKWELL hardness testing system

LATE MODEL LOW USAGE FACTORY EQUIPMENT & MATERIAL HANDLING

2021



SULLAIR SN5509S 75 AC 93 HP air compressor



KAESER SIGMA AS 31 air compressor



SULLAIR SRB375 refrigerated air dryer



TOYOTA 7FGU25 LPG forklift



EKKO EB13E-138 24V electric pallet stacker



GORBEL freestanding jib crane

FACTORY SUPPORT EQUIPMENT

AUTOCRIB ROBOCRIB VX1000 digital tool vending system with AUTOCRIB SCALEMATE inventory control, S/N N/A

ROTO FINISH ER-5BS vibratory finishing machine with 48" diameter chamber, 3 HP motor, 10,807 hours (recorded on meter at time of listing), S/N 5BS-85-A21

SULLAIR (2021) SN5509S 75 AC 93 HP air compressor with 125-135 PSI operating pressure, 1,780 RPM, 575V/3PH/60HZ, S/N 202104190036

MATERIAL HANDLING EQUIPMENT

TOYOTA 7FGU25 LPG forklift with 3,750 LB maximum capacity, 189" maximum vertical reach, back-tilt, side-shift, 10,173 hours (recorded on meter at time of listing), S/N 78585

EKKO EB13E-138 24V electric pallet stacker with 2,800 LB lifting capacity, 138" maximum lift height, built-in charger, S/N EK1906E0012/190628447

LIFT-RITE LCR55 hydraulic pallet jack with 5,500 LB capacity, S/N 5037868-11

LIFT-RITE L50 hydraulic pallet jack with 5,500 LB capacity, S/N G 06582-00

MAHAFFY MATERIALS HANDLING PALLET WRANGLER 90 hydraulic pallet jack with 5,500 LB capacity, S/N 97350

(4) **GORBEL** freestanding jib crane with 250 LB capacity, CM SHOPSTAR electric hoist, 112" arm, 112" height under hook, 220-230V/3PH/50-60HZ, S/N 592849

GORBEL freestanding jib crane with 150 LB cap., PULLZALL 1,000 LB capacity electric winch, 112" arm, 112" height under beam, S/N 317232

TO SCHEDULE AN AUCTION CONTACT 416.962.9600

MULTI-AXIS OPPOSED SPINDLE AND TWIN TURRET CNC MULTI-TASKING CENTERS

NAKAMURA-TOME (2018) WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 10.63" maximum turning diameter, 30.71" maximum turning length, 2.8" maximum bar size main spindle, 2.56" maximum bar size sub spindle, 9.84"-43.31" distance between spindle noses, travels: X1/X2-185"/195", Z1/Z2-30.71", Y+/-2.36", B2-33.46" in 0.001 degree increments, (2) 24-station turrets, 3.35" main spindle bore, 3.15" sub spindle bore, main spindle speeds to 4,000 RPM, sub spindle speeds to 4,500 RPM, high-pressure coolant, AEROEX ROX 400 1/2 HP mist eliminator, tool-measuring probe, LNS chip conveyor, 200-220V/3PH/50-60HZ, S/N M305307

NAKAMURA-TOME WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 10.63" maximum turning diameter, 30.71" maximum turning length, 2.8" maximum bar size main spindle, 2.56" maximum bar size sub spindle, 9.84"-43.31" distance between spindle noses, travels: X1/X2-185"/195", Z1/Z2-30.71", Y+/-2.36", B2-33.46" in 0.001 degree increments, (2) 24-station turrets, 3.35" main spindle bore, 3.15" sub spindle bore, main spindle speeds to 4,000 RPM, sub spindle speeds to 4,500 RPM, high-pressure coolant, AEROEX ROX 400 1/2 HP mist eliminator, tool-measuring probe, chip conveyor, 200-220V/3PH/50-60HZ, S/N M301705

NAKAMURA-TOME WT-300 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 10.63" maximum turning diameter, 30.71" maximum turning length, 2.8" maximum bar size main spindle, 2.56" maximum bar size sub spindle, 9.84"-43.31" distance between spindle noses, travels: X1/X2-185"/195", Z1/Z2-30.71", Y+/-2.36", B2-33.46" in 0.001 degree increments, (2) 24-station turrets, 3.35" main spindle bore, 3.15" sub spindle bore, main spindle speeds to 4,000 RPM, sub spindle speeds to 4,500 RPM, high-pressure coolant, AEROEX ROX 400 1/2 HP mist eliminator, tool-measuring probe, LNS Q.L. SERVO S3 bar feeder, chip conveyor, 200-220V/3PH/50-60HZ, S/N M301707

NAKAMURA-TOME WT-250 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 9.84" maximum turning diameter, 21.85" maximum turning length, 8" main spindle chuck, 6" sub spindle chuck, travels: X1/X2-7.68", Z1/Z2-23.62", (2) 12-station turrets with live milling, spindles speed to 4,500 RPM, coolant, chip conveyor, AEROEX ROX-400 3/4 HP mist eliminator, 200-220V/3PH/50-60HZ, S/N M241404

NAKAMURA-TOME WT-250 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 9.84" maximum turning diameter, 21.85" maximum turning length, 8" main spindle chuck, 6" sub spindle chuck, travels: X1/X2-7.68", Z1/Z2-23.62", (2) 12-station turrets with live milling, spindles speed to 4,500 RPM, coolant, chip conveyor, AIRFLOW SYSTEMS MISTPAK mist eliminator, 200-220V/3PH/50-60HZ, S/N M237705

NAKAMURA-TOME WT-150 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 7.48" swing over bed, 7.48" maximum turning diameter, 15.74" maximum turning length, travels: X1-6.2", X2-6.59", Z1/Z2-18.30, Y+/-1.38", C-360 degrees in 0.001 degree increments, 6" chuck, speeds to 5,000 RPM, 2.48" spindle bore, (2) 24-station turrets, coolant, FILTERMIST mist eliminator, LNS Q.L. SERVO S3 bar feeder, 200-220V/3PH/50-60HZ, S/N M153504

NAKAMURA-TOME WT-150 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 18i-TB CNC control, 7.48" swing over bed, 7.48" maximum turning diameter, 15.74" maximum turning length, travels: X1-6.2", X2-6.59", Z1/Z2-18.30, Y+/-1.38", C-360 degrees in 0.001 degree increments, 6" chuck, speeds to 5,000 RPM, 2.48" spindle bore, (2) 24-station turrets, coolant, AEROEX PEX 500 1/2 HP mist eliminator, LNS Q.L. SERVO S3 bar feeder, 200-220V/3PH/50-60HZ, S/N M155708

NAKAMURA-TOME WT-100 multi-axis opposed spindle and twin turret CNC multi-tasking center with FANUC SERIES 31i-MODEL A CNC control, 7.48" maximum turning diameter, 19.80" maximum turning length, travels: X1/X2-5.31", Z1/Z2-19.80", Y+/-1.22", B2-20.67", C-360 degrees in 0.001 degree increments, 6.5" chuck size, spindle speeds to 6,000 RPM, 2.20" spindle bore, 8.27"-28.94" distance between spindle noses, (2) 24-station turrets, high-pressure coolant, AEROEX mist eliminator, 200-220V/3PH/50-60HZ, S/N M101407

TWIN-PALLET HIGH-SPEED CNC VERTICAL MACHINING CENTERS

MATSUURA (2000) RA-4G twin-pallet high-speed CNC vertical machining center with YASNAC CNC control, (2) 19.29" x 39.37" pallets, travels: X-40.15", Y-21.65", Z-20.08", 5.9"-25.98" distance between tabletop surface to spindle nose, spindle speeds to 15,000 RPM, BT40 spindle taper, 30-station ATC, 1,102 LB maximum workpiece weight, high-pressure coolant, TURBO CONVEYOR chip conveyor, 200-220V/3PH/60HZ, S/N 000314085

MATSUURA (2000) RA-4G twin-pallet high-speed CNC vertical machining center with YASNAC CNC control, (2) 19.29" x 39.37" pallets, travels: X-40.15", Y-21.65", Z-20.08", 5.9"-25.98" distance between tabletop surface to spindle nose, spindle speeds to 15,000 RPM, BT40 spindle taper, 30-station ATC, 1,102 LB maximum workpiece weight, high-pressure coolant, TURBO CONVEYOR chip conveyor, 200-220V/3PH/60HZ, S/N 000614289

MATSUURA (2000) RA-3G2 twin-pallet high-speed CNC vertical machining center with YASNAC CNC control, (2) 19.3" x 31.5" pallets, travels: X-31.5", Y-20.07", Z-19.68", 5.9"-25.59" distance between tabletop to spindle nose, CAT40 spindle taper, spindle speeds to 12,000 RPM, 660 LB maximum pallet load capacity, 30-station ATC, high-pressure coolant, TURBO CONVEYOR chip conveyor, 200-220V/3PH/50-60HZ, S/N 000313972

MATSUURA (2000) RA-3G2 twin-pallet high-speed CNC vertical machining center with YASNAC CNC control, (2) 19.3" x 31.5" pallets, travels: X-31.5", Y-20.07", Z-19.68", 5.9"-25.59" distance between tabletop to spindle nose, CAT40 spindle taper, spindle speeds to 12,000 RPM, 660 LB maximum pallet load capacity, 30-station ATC, high-pressure coolant, TURBO CONVEYOR chip conveyor, 200-220V/3PH/50-60HZ, S/N 000313971

MATSUURA (2000) RA-2G twin-pallet high-speed CNC vertical machining center with YASNAC CNC control, (2) 17.3" x 28.3" pallets, travels: X-26", Y-18.11", Z-19.09", 5.9"-25" distance between tabletop to spindle nose, 550 LB maximum workpiece weight, spindle speeds to 15,000 RPM, BT40 spindle taper, 30-station ATC, TURBO CONVEYOR chip conveyor, high-pressure coolant, 200-220V/3PH/50-60HZ, S/N 000313959 (G3)

CNC LATHE

BRIDGEPORT EZ-PATH SD CNC lathe with 40" distance between centers, 17" swing over bed, 8" swing over cross slide, travels: X-8.66", Z-40", spindle speeds to 4,000 RPM, 240V/3PH/60HZ, S/N 002-083978-363

CONVENTIONAL MACHINERY

BOMAR (2008) TRANSVERSE 510.330 GA horizontal bandsaw with 92" x 71" x 70" cutting capacity, 3,300 LB maximum workpiece weight, 3X400V/3PH/60HZ, S/N F180

MEP COBRA 350AX automatic abrasive cut off saw, S/N 01953111

VERTICUT 114-A vertical bandsaw with 18.5" x 30.25" table, ¾ HP motor, 115V/1PH/60HZ, S/N 1556

MASTERCRAFT vertical band saw with 11-3/4" x 11-3/4" table, blade speeds to 2,556 SFM, 9" maximum cutting width, 3-1/8" maximum cutting depth, 120V/1PH/60HZ, S/N N/A

KING CANADA (2017) KC-129C 5" X 6" horizontal metal cutting bandsaw with speeds to 1,720 RPM, 115V/1PH/60HZ, S/N 71C00187

KING CANADA KC-706L 6" belt & 9" disc sander with belt speeds to 2,100 SFM, disc speeds to 2,700 RPM, 110V/1PH/60HZ, S/N 039029

DEWALT DW756 6" double end bench grinder, 120V/1PH/60HZ, S/N 2022 44 YL66268J

CHING YIH TOOLS MFG PREGRAPH U2 tool & cutter grinder, 115V/1PH/60HZ, S/N 0755

RUSH MACHINERY (2006) 132C tool & cutter grinder with ½ HP motor, 115V/1PH/60HZ, S/N 2655

MFG UNKNOWN arbor press with 8" throat, S/N N/A

LIANG YU TOOL arbor press with 8" throat, S/N N/A

MFG UNKNOWN 20 TON hydraulic shop press, S/N N/A

KING CANADA (2021) KHP-10T-GGN 10 TON benchtop hydraulic shop press, S/N 18826-048

POWERFIST 10 TON benchtop hydraulic shop press with 6-7/8" stroke, 4-21/64" to 14-5/16" working range, S/N N/A

GENERAL PNEUMATIC TOOLS 6000 CS pneumatic bench-mounted riveter, S/N 7948

GENERAL 340 drill press with 10" x 11" table, ¾ HP motor, 115V/1PH/60HZ, S/N G8230

GENERAL 340 benchtop drill press with 10" x 11" table, ¾ HP motor, 115V/1PH/60HZ, S/N G10289

INSPECTION EQUIPMENT

MITUTOYO CMMC-J CSA/D CRYSTA-APEXC coordinate measuring machine with 46" x 28.25" granite surface plate, RENISHAW PH10T touch probe, RENISHAW PI4-2 probe interface, RENISHAW PHC 10-2 probe head controller, RENISHAW HCU1 hand controller, GEOPAK CMM MCOSMOS-2 V4.3.3 software, S/N 600065

MITUTOYO BRT-A707 BRIGHT APEX coordinate measuring machine with 52" x 38.5" granite surface plate, RENISHAW PH10T touch probe, RENISHAW PHC10-2 probe head controller, RENISHAW HCU1 hand controller, GEOPAK CMM MCOSMOS-2 V4.3 software, S/N 1498004C

ZEISS SURFCOM 1900SD2 contour measuring instrument detector, S/N K3970222

KEYENCE IM-6225 IM SERIES digital image dimension measuring system, S/N #7C518156

MITUTOYO PH-3500 SHADOWGRAPH profile projector with MITUTOYO MICROPAK 2 2-AXIS DRO, S/N 800232

MEIJI EMZ stereo microscope, S/N 73670

FACTORY SUPPORT EQUIPMENT

SULLAIR SRB375 refrigerated air dryer with 375 SCFM nominal flow rate, 203 PSI maximum air pressure, S/N 200025785/20

KAESER SIGMA AS 31 air compressor **XEBEC** RAD250 ADXCOOL refrigerated air dryer with 232 PSIG design pressure, 230V/1PH/50-60HZ, S/N 1820MA11987

INGERSOLL-RAND SSR-EP25 25 HP air compressor with 97 CFM capacity, 125 PSIG rated operating pressure, 575V/3PH/60HZ, S/N JX1367U00080

OMEGA TK 5080V-05 5 HP air compressor with 150 PSI capacity, 575V/3PH/60HZ, S/N PLP-04031178

KENNAMETAL ISG2200-WK- USA THERMOGRIP induction unit with 85-150 PSI pressure, 400V/3PH/50-60HZ, S/N 2515 37/11

LASER MARKING TECHNOLOGIES (2017) COBALT-DOM-20PF DOMINATOR laser parts marker, 110V/1PH/50-60HZ, S/N 9493

GRAVTECH (2023) IMPACT EZ M DOT PEEN marking station with GRAVOTECH rotary device, 100-240V/1PH/50-60HZ, S/N SN000034856

PRYOR (2010) DOT PEEN marking station with WALKER CERAMAX 18" X 6" magnetic chuck, PRYOR control, S/N 27298801

DIVERSITECH MDD-3X8 80-gallon wet downdraft table with 98" x 41" x 36" work surface, 6,500 CFM nominal airflow, 15 HP motor, 575V/3PH/60HZ, S/N 45627

BRANSON ULTRASONICS FLEXLINE parts cleaning system, S/N N/A

POWERFIST floor model sandblasting cabinet, S/N N/A

WILLIAMS & WILSON GHTF-RT heat treat furnace, 240V/3PH/60HZ, S/N Y 1997-GA20549

AMERICAN SCREEN PRINTING EQUIPMENT PHOTOSONIC washer-viewer, S/N 483968

NUARC COMPANY 40-1K-7LJ mercury exposure system with 42.5" x 33" work area, 100-120V/1PH/60HZ, S/N 7LJ-B90-003

MFG UNKNOWN approx. 24' x 16' x 13'H all-bolted construction mezzanine structure, S/N N/A

NEWAGE ME-2RDS ROCKWELL hardness testing system with AMETEK control, 115V/1PH/50-60HZ, S/N 4539

MITUTOYO 521-108 calibration tester, S/N 083445

TESA HITE 700 digital height gauge, S/N 5C 0378 02

MITUTOYO 18" digital height gauge, S/N N/A

MITUTOYO 12" digital height gauge, S/N N/A

MFG UNKNOWN 36" X 48" X 8.5" granite surface plate with stand

MITUTOYO 24" X 24" X 4" granite surface plate, S/N 4559

MFG UNKNOWN 24" X 36" X 6" granite surface plate with rolling stand, S/N N/A

MFG UNKNOWN 18" X 18" X 4" granite surface plate, S/N N/A

DOALL 18" X 18" X 3.25" granite surface plate, S/N 1052-2

STARRETT 12" X 18" X 4" granite surface plate, S/N N/A

(2) **MFG UNKNOWN** 12" X 18" X 3.5" granite surface plates, S/N N/A



Partial view of high precision perishable tooling available



Partial view of chuck jaws available



Partial view of 15C collets available



Partial view of **SPANSTOP** quick change collets available



Partial view of **BT40** tool holders available



Partial view of tombstones available



Partial view of **LISTA** type cabinets available

ALSO: (High precision perishable tooling; live milling holders and machinery support tooling; quality control & inspection equipment; LISTA type cabinets, cantilever material storage racking, rolling tool storage carts; flammable storage cabinets; SUNEX 5001A 6" double end bench grinders; shop tables; hand tools; office furniture & MUCH MORE!

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AUCTION DETAILS

LIVE WEBCAST ONLY

INSPECTION

Tuesday, June 4 from 9 AM to 4 PM or by appointment. Please email info@corpassets.com to arrange.

REMOVAL

All assets must be removed no later than Friday, June 28 BY APPOINTMENT ONLY. Please email info@corpassets.com to arrange.

TERMS

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