

MAJOR PUBLIC ONSITE

WEBCAST AUCTION

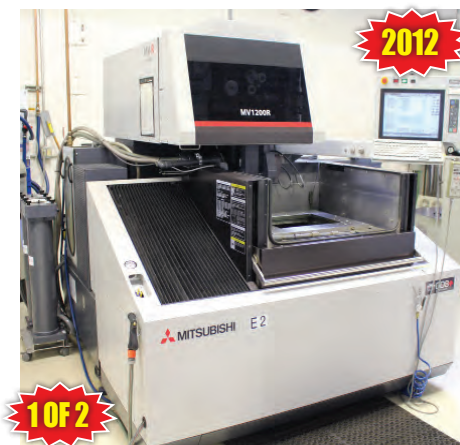
CNC MACHINING & EDM FACILITY

BID LIVE
ONSITE

AUCTION: WEDNESDAY, OCTOBER 25 AT 11:00 AM PDT
INSPECTION: TUESDAY, OCTOBER 24 FROM 8:00 AM TO 4:00 PM PDT
AND MORNING OF SALE FROM 8:00 AM TO 11:00 AM PDT
LOCATION: 13525 BLACKIE ROAD, CASTROVILLE, CA

BID LIVE
ONLINE

**(42) MATSUURA, MORI SEIKI, HAAS, OKUMA, KITAMURA & SUPERMAX,
ENSHU VERTICAL & HORIZONTAL MACHINING CENTERS,
(16) MITSUBISHI & SODICK WIRE/SINKER TYPE EDM'S, TOOLROOM MACHINERY,
BROWN & SHARPE, ZEISS & MITUTOYO CMM'S, TESA PROFILE SCANNER & MORE!!**



MACHINERY RESOURCES INTERNATIONAL, INC.

www.mriauctions.com

info@mriauctions.com | 818.346.7985

ROY GAMITYAN, AUCTIONEER

For Complete Inventory and Online Bidding Please Visit:

www.mriauctions.com

Email: info@mriauctions.com or Call:

818-346-7985

CNC WIRE CUTTING EDM'S



2005

2005 SODICK AQ 537 L, TRAVELS: WORK TANK DIMENSIONS: 34" X 25.4", MAXIMUM WORKPIECE DIMENSIONS: 23" X 15" X 14", HIGH-SPEED 60 AMP DISCHARGE POWER SUPPLY, AUTOMATIC WIRE THREADER, EF4 ANTI-ELECTROLYSIS CIRCUITRY, FINE FINISH CIRCUITRY, LINEAR MOTORS AND SCALES ON X, Y, U, V AXES, 1 SKIM PASS TECHNOLOGY, AUTOMATIC WIRE THREADER, GLASS SCALE FEEDBACK, IMPORT 3D CAD FILES, LINEAR MOTOR DRIVES, ONBOARD PROGRAMMING, RISE/FALL WORK TANK, 1 SKIM PASS TECHNOLOGY, S/N 0268

2008 SODICK AQ 327 L, WORKTANK DIMENSIONS: 34" X 25.4", MAXIMUM WORKPIECE DIMENSIONS: 14.5" X 10.6" X 9.7", MAXIMUM WORKPIECE WEIGHT: 1000 LBS, MACHINING STROKE (XYZ): 14.57" X 10.63" X 9.84", MACHINING STROKE (U/V): 4.72" TAPER CAPACITY: 25 DEGREES AT 4.0°, AXIS DRIVE (X, Y, U, V): LINEAR SERVO MOTORS, GLASS SCALES, AXIS DRIVE (Z AXIS): AC SERVO MOTOR, RAPID TRAVERSE: 94.5"/MIN, WIRE DIMETER RANGE: 0.006" - 0.012", WIRE GUIDE (UPPER/LOWER): ROUND DIAMOND/ SPLIT SAPPHIRE, DIELECTRIC TANK CAPACITY, S/N 0702

(2) 2012 MITSUBISHI MV 1200 R, ADVANCE PLUS CNC CONTROL, ODS OPT DRIVE SYSTEM, MACHINE TRAVELS: XYZ 15.7 X 11.8 X 8.7, MAXIMUM WORKPIECE DIMENSIONS: W X D X H 31.9 X 27.6 X 8.5, MAX. SUBMERGED WORKPIECE WEIGHT: LB (KG) 1102 (500), TABLE DIMENSIONS: 25.2 X 21.3, U/V TRAVELS (FROM CENTER): IN (MM) ±2.4 X ±2.4 (±60 X ±60), TAPER ANGLE @ THICKNESS: IN (MM) 15 DEG @ 8.0 (15 DEG @ 200), MINIMUM START HOLE DIAMETER: IN (MM) 0.02 (0.5) MAX. FILTER TANK CAPACITY: GAL 145. S/N'S 02DR1054, 02DR1055



2008

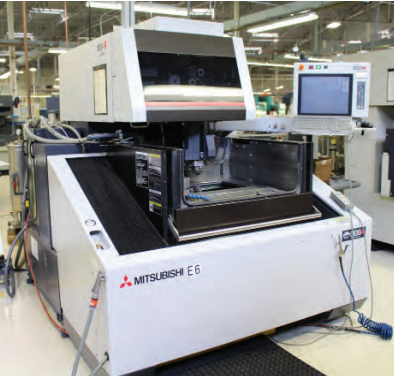
2002 MITSUBISHI FA-10V, WORKTANK DIMENSIONS: 31" X 24", TRAVEL (XYZ): 13.8" X 9.8" X 8.6", TABLE SIZE (XY): 23.2" X 20.2", MAX. WORK PIECE (W, D, H): 31.5" X 23.6" X 8.6", WORK PIECE WEIGHT: 1105 LBS, U-V TRAVEL: +/- 1.25", MAX. TAPER: +/- 15°, S/N 52F1V008

2003 MITSUBISHI FA-10P, WORKTANK DIMENSIONS: 31" X 24", TRAVEL (XYZ): 13.8" X 9.8" X 8.6", TABLE SIZE (XY): 23.2" X 20.2", MAX. WORK PIECE (W, D, H): 1.5" X 23.6" X 8.6", WORK PIECE WEIGHT: 1105 LBS, U-V TRAVEL: +/- 1.25", MAX. TAPER: +/- 15°, S/N 03F1P088



2012

10F2



(4) MITSUBISHI FA-10S, WORKTANK DIMENSIONS: 31" X 24", TRAVEL (XYZ): 13.8" X 9.8" X 8.6", TABLE SIZE (XY): 23.2" X 20.2", MAX. WORK PIECE (W, D, H): 31.5" X 23.6" X 8.6", WORK PIECE WEIGHT: 1105 LBS, U-V TRAVEL: +/- 1.25", MAX. TAPER: +/- 15°, S/N'S 56D15537, 56D615536, 55D1S326, 55D1S327

2006 MITSUBISHI FA-10MD, WORKTANK DIMENSIONS: 31" X 24", TRAVEL (XYZ): 13.8" X 9.8" X 8.6", TABLE SIZE (XY): 23.2" X 20.2", MAX. WORK PIECE (W, D, H): 31.5" X 23.6" X 8.6", WORK PIECE WEIGHT: 1105 LBS, U-V TRAVEL: +/- 1.25", MAX. TAPER: +/- 15°, S/N 06FMD080



(2) 1996 MITSUBISHI VX 10, WORKTANK DIMENSIONS: 31" X 24", TRAVEL (XYZ): 13.8" X 9.8" X 8.6", TABLE SIZE (XY): 23.2" X 20.2", MAX. WORK PIECE (W, D, H): 31.5" X 23.6" X 8.6", WORK PIECE WEIGHT: 1105 LBS, U-V TRAVEL: +/- 1.25", MAX. TAPER: +/- 15°, FP 100, FP 60 CNC CONTROLS, S/N'S 06V10187, 06V10183



10F4



CNC DIE SINKER EDM

MITSUBISHI EA8, WORK TANK: 30.3" X 19.6" X 9.8", WORK TABLE: 19.6" X 13.7" MAX TABLE LOAD CAPACITY: 1200 LBS, TRAVELS (XYZ): 11.8" X 9.8" X 9.8", TABLE TO PLATEN: 7.8" - 17.7", RAPID TRAVERSE:

78.7 IPM, POWER SUPPLY: 60 AMPS - 80 PEAK AMPS, MAX ELECTRODE WEIGHT: 55 LBS, DIELECTRIC FLUID CAPACITY: 51 GAL, 32 POSITION AUTO TOOL CHANGER, SYSTEM 3R, FULL C AXIS, S/N 56M8D792

CNC VERTICAL MACHINING CENTERS



1993 MATSUURA MC-800 VF, YASNAC I-80 CNC CONTROL, TRAVELS: 32" X 17" X 19", 7000 RPM SPINDLE, CAT 40 TAPER, 30 STATION ATC, 10 HP, S/N 930710296



1999 MATSUURA MC-660 VG, YASNAC I-80 CNC CONTROL, TRAVELS: 23" X 16" X 19", 15000 RPM SPINDLE, CAT 40 TAPER, 21 STATION ATC, 10 HP, S/N 990413642



1998 MATSUURA MC-510 VG, YASNAC J300 CNC CONTROL, TRAVELS: 20" X 15" X 18", 15000 RPM SPINDLE, BT 30 TAPER, 30 STATION ATC, 15 HP, FLOOD COOLANT SYSTEM, S/N 10327



1998 MATSUURA MC-600 VF, YASNAC I-80 CNC CONTROL, 23" X 16" X 18", 8000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 10 HP, S/N 980713232



(2) 1994 MATSUURA MC-660 VF, YASNAC I-80 CNC CONTROL, 23" X 16" X 18", 8000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 10 HP, S/N 940910793, 940910794

1997 MATSUURA RA-III-F, TWIN PALLET CHANGER, YASNAC I-80 CNC CONTROL, TRAVELS: 29" X 17" X 17", 6000 RPM SPINDLE, BT 40 TAPER, 30 STATION ATC, 15 HP, CHIP CONVEYOR, FLOOD COOLANT SYSTEM S/N 970412386

1996 MATSUURA RA-III-F, TWIN PALLET CHANGER, YASNAC MX3 CNC CONTROL, TRAVELS: 23" X 16" X 18", 6000 RPM SPINDLE, BT 40 TAPER, 20 STATION ATC, 15 HP, FLOOD COOLANT SYSTEM S/N 960912234



CNC VERTICAL MACHINING CENTERS



PALLET SHUTTLE



PALLET SHUTTLE



PALLET SHUTTLE

(2) 2002-2001 MATSUURA RA-IX, TWIN PALLET CHANGER, TRAVELS: 21" X 16" X 18", 15000 RPM SPINDLE, BT 40 TAPER, 30 STATION ATC, 15 HP, FLOOD COOLANT SYSTEM S/N'S 10414654, 814404

2000 MATSUURA MC-550VX, YASNAC I-80 CNC CONTROL, TRAVELS: 21" X 16" X 18", 8000 RPM SPINDLE, CAT 40 TAPER, 30 STATION ATC, 10 HP, S/N 000514244



PALLET SHUTTLE



(3) 1998-1997 MATSUURA RA-IG, YASNAC CNC CONTROL, TWIN PALLET CHANGER, TRAVELS: 22" X 16" X 18", 15000 RPM SPINDLE, CAT 40 TAPER, 30 STATION ATC, 15 HP, FLOOD COOLANT SYSTEM S/N'S 10289, 10220, 10175

2006 HAAS VF-2D, TRAVELS: 30" X 16" X 20", 10000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 20 HP, VECTOR DRIVE, CHIP AUGER SYSTEM, FLOOD COOLANT SYSTEM, HAAS CNC COLOR CONTROL, 4TH AXIS READY, S/N 48908

(2) 2003, 2001 HAAS VF-2B, TRAVELS: 30" X 16" X 20", 7500 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 20 HP VECTOR DRIVE, HIGH TORQUE, CHIP AUGER SYSTEM, FLOOD

COOLANT SYSTEM, BRUSHLESS SERVOS, 710 IPM, HAAS CNC COLOR CONTROL, 4TH AXIS READY, S/N'S 26399, 24367

(2) 1998-1997 HAAS VF-1, TRAVELS: 40" X 20" X 25", 10000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 20 HP, HIGH TORQUE, CHIP AUGER SYSTEM, FLOOD COOLANT SYSTEM, BRUSHLESS SERVOS, 710 IPM, HAAS CNC COLOR CONTROL, 4TH AXIS READY, S/N'S 17818, 12972

(3) 2000-1997 HAAS VF-OE, TRAVELS: 40" X 20" X 25", 10000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 20 HP, HIGH TORQUE, CHIP AUGER SYSTEM, FLOOD COOLANT SYSTEM, BRUSHLESS SERVOS, 710 IPM, HAAS CNC COLOR CONTROL, 4TH AXIS READY, S/N'S 21912, 21926, 9999



10F2



10F2

1997 HAAS VF-0, TRAVELS: 40" X 20" X 25", 10000 RPM SPINDLE, CAT 40 TAPER, 20 STATION ATC, 20 HP, HIGH TORQUE, CHIP AUGER SYSTEM, FLOOD COOLANT SYSTEM, BRUSHLESS SERVOS, 710 IPM, HAAS CNC COLOR CONTROL, 4TH AXIS READY, S/N 9788

(2) 1999 MORI SEIKI MV-40/40, MF-M6 FANUC CNC CONTROL, TRAVELS: 31" X 16" X 20", CAT 40 TAPER SPINDLE, 8000 RPM SPINDLE, 20 ATC, 10 HP, S/N'S 3882, 3891

CNC VERTICAL MACHINING CENTERS



(2) 1999 MORI SEIKI MV-40/40, MF-M6 FANUC CNC CONTROL, TRAVELS: 31" X 16" X 20", CAT 40 TAPER SPINDLE, 8000 RPM SPINDLE, 20 ATC, 10 HP, S/N'S 3882, 3891

1999 MORI SEIKI MV-40/40M, MSC-500 FANUC CNC CONTROL, TRAVELS: 22" X 16" X 18", CAT 40 TAPER SPINDLE, 8000 RPM SPINDLE, 20 ATC, 10 HP, S/N 5157



1999 OKUMA MX-45VAE, OSP 700L CNC CONTROL, PALLET CHANGER, TRAVELS: 30" X 18" X 17", 7000 RPM SPINDLE, FLOOD COOLANT SYSTEM, CAT 40 TAPER, 20 STATION ATC, 20 HP, S/N 9420

2001 SUPERMAX YCM-FV56A, 18-M FANUC CNC CONTROL, TRAVELS: 40" X 20" X 20", CAT 40 TAPER SPINDLE, 8000 RPM SPINDLE, 24 ATC, 20 HP, COOLANT, CHIP CONVEYOR, S/N 12211



2001 KITAMURA MYCENTER 1XI, YASNAC CNC CONTROL, TRAVELS: 19" X 20" X 25", 15000 RPM SPINDLE, BT 35 TAPER, 30 STATION ATC, 15 HP, S/N 03196



1996 ENSHU S-400, ENAC YASNAC CNC CONTROL, TRAVELS: 25" X 17" X 18", TWIN PALLETS, CAT 40 TAPER SPINDLE, 10000 RPM SPINDLE, 20 ATC, 10 HP, COOLANT, CHIP CONVEYOR, S/N 508

(2) 1996-1994 KITAMURA MYCENTER 1, YASNAC CNC CONTROL, TRAVELS: 19" X 14" X 16", 13000 RPM SPINDLE, BT 30 TAPER, 20 STATION ATC, 15 HP, FLOOD COOLANT SYSTEM, S/N'S 2903, 2767

(2) 1996 ENSHU S-300, ENAC YASNAC CNC CONTROL, TRAVELS: 20" X 16" X 12", TWIN PALLETS, BT30 TAPER SPINDLE, 10000 RPM SPINDLE, 16 ATC, 7 HP, COOLANT, CHIP CONVEYOR, S/N'S 1040, 1024

1996 FANUC ROBODRILL X-T 10C, FANUC 16-M CNC CONTROL



CNC FLAT BED LATHE



OKUMA LH35-N, OSP 5000L-G CNC CONTROL, 15" KITAGAWA B-15 HYDRAULIC CHUCK (3-JAW), TAILSTOCK & HYDRAULIC QUILL, STEADY REST SWING OVER BED, MAX. 25.4", SWING OVER CROSS SLIDE, MAX. 14.4", DISTANCE BETWEEN CENTERS, MAX. 60", SPINDLE SPEED RANGE 20 - 2200 RPM, SPINDLE BORE 3.54", BAR CAPACITY, MAX. 3.15" RAPID TRAVERSE RATE (X&Z) 196 IPM & 392 IPM, SPINDLE MOTOR 30 HP, FRONT TOOL POST, HORIZONTAL 4 POSITION AUTO INDEX, REAR TURRET, VERTICAL 6 POSITION AUTO INDEX, CHIP CONVEYOR, S/N 2265

CNC LATHE

1996 KIA TURN 15, GOLD STAR CNC CONTROL, 12 STATION ATC, PART CATCHER, S/N KT15487

COORDINATE MEASURING MACHINES



1998 ZEISS ECLIPSE, MODEL SYS, EC, 4064 DCC, TS, CPP, BRIDGE STYLE, JOY STICK, 9 STATION PROBE CHANGER, CALYPSO SOFTWARE, HP WORK STATION, S/N 980204396

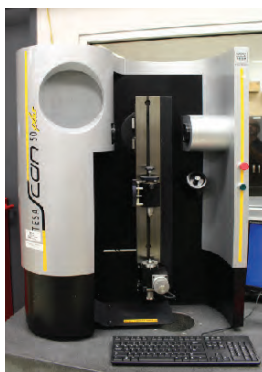
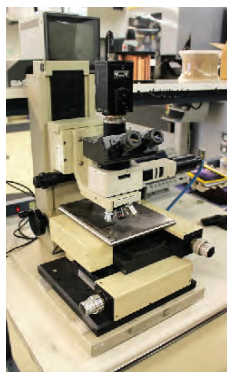


2005 BROWN & SHARPE CMM, GLOBAL IMAGE 05.07.05, ARTICULATING HEAD, PH10M TOUCH PROBE, RENISHAW SCR200 6 STATION PROBE CHANGER, FULLY PROGRAMABLE, S/N 1005-1181

MITUTOYO B231



INSPECTION EQUIPMENT



TESA SCAN 50 PLUS OPTICAL GEOMETRY PROFILE SYSTEM, MODEL 02430040 ROUND PART UP TO 1" IN DIAMETER, 200MM LENGTH, S/N T50040506

(4) MITUTOYO PH-A14 OPTICAL COMPARATORS, 14" SCREEN, QUADA CHECK QC-4000 SOFTWARE, DIGITAL PROTRACTOR, S/N 37006, 6L0006, 6J9014



SCHERR TUMICO OPTICAL COMPARATOR, 14" SCREEN, QUADA CHEK 2000 DRO, S/N 0207 ST OPTICAL COMPARATOR, 14" SCREEN



MITUTOYO B540B CMM, MICOSMO 1 MICAT SOFTWARE, RENISHAW MIP TOUCH PROBE, S/N 0060005



TOOLROOM MACHINERY

CHEVALIER FSG-1224AD SURFACE GRINDER,
12" X 24" MAG CHUCK, AUTOMATIC DOWN FEES,
S/N F18413003

BRIDGEPORT TRAK, 2HP VARIABLE SPEED, SPINDLE SPEEDS: 60-
4200 RPM, MITUTOYO X-Y DRO, POWER FEED, 9" X 42" TABLE
S/N 244797

(2) BRIDGEPORT, 2HP VARIABLE SPEED, SPINDLE SPEEDS: 60-
4200 RPM, MITUTOYO X-Y DRO, POWER FEED, 9" X 42" TABLE,
S/N'S 241003, BR276148

ECONOLINE SHOT BLAST CABINET, DUST COLLECTOR

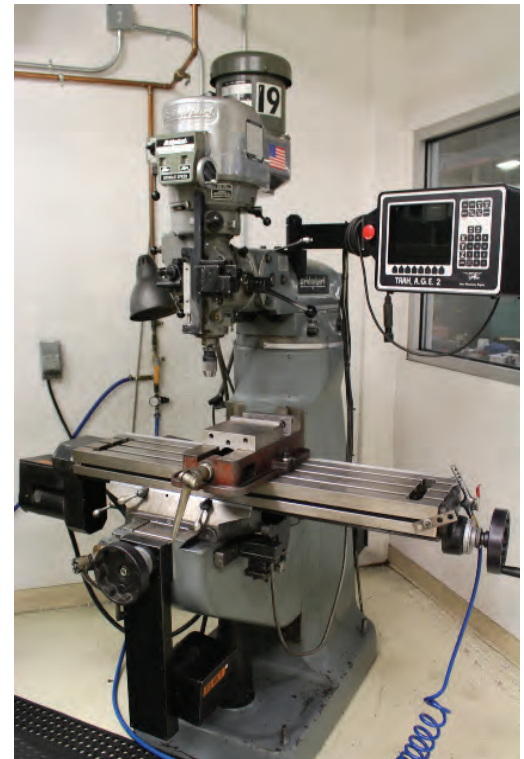
GROB 4V24 VERTICAL BAND SAW, BLADE WELDER/GRINDER,
S/N 584

W.F. WELLS MODEL W9 HORIZONTAL BAND SAW,
S/N 803462

DECKEL FP2 MILL, S/N 45032

DECKEL FP3L MILL, S/N 1491

PRECISION TOOL SHARPENER, NEWALL DIGITAL DRO



TERMS:

CASH, CASHIER'S CHECK, BUSINESS CHECK WITH
BANK LETTER OF GUARANTEE, BANK WIRE TRANSFER.
FULL PAYMENT MUST BE MADE NO LATER THAN 24
HOURS OF WINNING BID.

REMOVAL:

ALL ITEMS MUST BE REMOVED NO LATER THAN
FRIDAY, NOVEMBER 17

BUYER'S PREMIUM:

15% FOR ALL ONSITE PURCHASES AND
18% FOR ALL ONLINE PURCHASES

ONLINE BIDDING PROVIDED BY

BidSpotter.com

MRI AUCTIONS

MACHINERY RESOURCES INTERNATIONAL, INC.

www.mriauctions.com

ROY GAMITYAN, AUCTIONEER

For Complete Inventory and Online Bidding Please Visit:

www.mriauctions.com

Email: info@mriauctions.com or Call: 818-346-7985