

GROUP—
1146 N Central Avenue #535
Glendale, California 91202
Phone:
818-763-2021
WWW.AAGAUCTION.COM

3DAY PUBLIC AUCTION

DAY 1 WEDNESDAY DECEMBER 10, 2025 @ 10:00 a.m. PST DAY 2 THURSDAY DECEMBER 11, 2025 @ 10:00 a.m. PST DAY 3 FRIDAY DECEMBER 12, 2025 @ 10:00 a.m. PST



480.423.9045 LOCATION FREMONT, CA

AUCTION LOCATION: 4050 TECHNOLOGY PLACE, FREMONT, CA

"MEGA-AUCTION" SEMI-CONDUCTOR CNC MFG FACILITY

1 Df 3) Matsuura H-Plus 630 HMC Cell Systems w / Fastems FPC-1500 Pallet System.

Inspection: TUESDAY DECEMBER 9,2025 from 9:00am to 3:00pm. "Live Webcast Online Only – No Onsite Bidding". "Bidding thru Bidspotter.com".

Pre Sorted STANDARD U.S. Postage PAID STA CLARITA, CA Permit No. 298

"3 DAY AUCTION" (OVER 1000 LOTS)



2017 Hyundai Wia LV1100RM 39.25" Chuck CNC VTL and 2015 Hyundai Wia LV 1100R 39.25" Chuck CNC VTL.



2 of 5) 2017 Haas UMC-750 SS 5 Axis CNC VMC w/ 12,000 RPM, CT 40 Taper.



12/2017 Haas ST-40 CNCLathe,15" chuck,34.5" Swing, 40 hp, 240 RPM. 4.0" Spindle Bore, 44" Machining Length, Includes HAAS CNC Control, s/n 3109357.

MATSUURA CNC HMC'S W/CELL SYSTEMS









2013 & 2014 Matsuura H-Plus 630 HMC's with 41.33"x,36.2"y,38.97"z travels, 630 mm pallets, CAT 50 spindle, 12,000 RPM speed, 4-axis, 120 tool ATC and 150 tool ATC, dual 24.8" pallets. Equipped with FANUC 30i, high-speed options, w Fastems Model FPC-1500 20 Pallet Cell System.







2/2012 Matsuura H-Plus 630 HMC's with 41.33"x,36.2"y,38.97"z travels, 630 mm pallets, CAT 50 spindle, 12,000 RPM speed, 4-axis, 150 tool ATC,. Equipped with FANUC 30i, w Fastems Model FPC-1500 10 Pallet Cell System.







2014 Matsuura H-Plus 630 HMC's with 41.33"x,36.2"y,38.97"z travels, 630 mm pallets, CAT 50 spindle, 12,000 RPM speed, 4-axis, 150 tool ATC, dual 24.8"pallets.

MATSUURA CNC MACHINING CENTERS







1 Of 2) 2008 & 2006 Matsuura H. Plus 630 PC-6 HMC's w/ 6 Pallet System,41.33"x, 36.27" y, 38.97" z, 630 mm pallets, CAT 50 spindle, 12,000 RPM speed, 4-axis, dual 24.8" pallets. Equipped with G Tech 30i Controls, High Pressure Coolant.





Matsuura H. Plus 300 PC 11 CNC HMC w/ 11 Pallet System, 300 mm Pallets,240 ATC, CT 40, Matsuura G Tech 30i Control, 4 Axis.

CRANE SYSTEMS / MOBILE CRANES



(One of Many) Gorbel 4000 lb Capacity Crane System.



Spanco 500 lb Capacity Mobile Crane System.



Gorbel 1000 lb Capacity Mobile Crane System.



(One of Many) Gorbel 4000 lb Capacity Crane System

HAAS MULTI-AXIS CNC MACHINING



2 of 5) 2017 Haas UMC-750 SS 5 Axs CNC VMC w/ 12,000 RPM, CT 40 Taper.



2 of 4) 2016 2017 Haas UMC-750 SS 5 Axis CNC VMC w/ 12,000 RPM, CT 40 Taper.

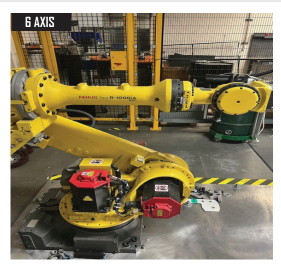


 $4\ Total)\ 2018\ HAAS\ CL-1\ CNC\ Lathe, Equipped with HAAS\ CNC\ control, 6000\ RPM/5\ HP\ spindle, 8\ station\ turret, gang-style tooling, bar feeder.$



2011 HAAS VF-4, VMC, w/ 50''x20''x25'' (XYZ) in travel, 40-ATC, 10,000 RPM spindle, CT 40 Taper, HAAS CNC control, wireless probing.

ROBOTS / DE-BURRING SYSTEM



(Like New) Fanuc 6 Axis Model R-1000iA Robot Cell for De Burring.



Fanuc Robot SR-3iA3 Robot Pick and Place System for Semi-Conductor Processing.

HAAS CNC MACHINING & TURNING



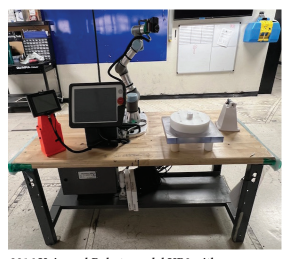
2012 Hass VF-6/40 TR Haas 5 Axis Vertical Machining Center, 64"x32"x30" (1626 x 1813x762mm) with integrated 2 axis trunion rotary table, 40 taper 30hp (22.KW) vector drive, 8100 rpm, inline direct drivechip auger, programmable coolantnozzle, 750 MB program memory, 15" color LCD monitor, rigid tapping.



12/2017 Haas ST-40 CNC Lathe, 15" chuck,34.5" Swing, 40 hp, 2400 PM. 4.0" Spindle Bore, 44" Machining Length, Includes HAAS CNC Control, s/n 3109357.



(1 of 2) 2016 YCM Model 1680A CNC VMC's, CT 40 Taper, Fanuc MXP-200FA Control, 12,000 rpm,64" x 32" x 30" (XYZ).



2016 Universal Robots model UR3 with Keyence PLC.



Leybold-Phoenix and Inficon Leak Detectors.



Inter-Source Aluminum Recovery System, Model 35552 D, for Chip Processing.

MAKINO CELL-SYSTEMS & MACHINING







Makino A55e 3 Machine Cell with Pallet System, w/ Professional 3 Control, 4Axis.





Makino A55 5 Machine Cell With Pallet System.

LARGE SELECTION OF TOOLING / SUPPORT



Large Selection of Lista Cabinets



Thousands of HSK and CT tool holders



Large Selection of Tombstones for CNC Machining Centers.



Thousands of HSK and CT tool holders



Large quantity of carbide tooling

CNC TURNING & MILLING



2017 HYUNDAI WIA LV1100RM CNC VTL. Equipped with FANUC 32i-B CONTROL, 12 ATC, Tool Presseter, and more. Features a 39.5" chuck size, and 15 HP Live Spindle Motor.



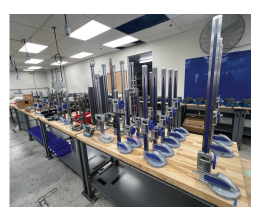
2015 Hyundai WIA LV1100R VTL Vertical CNC with 39.5 chuck. Features 60 hp main motor, 800 RPM speed, 12 station ATC, FANUC 32i control, tool presetter, part probe, and chip conveyor.



2015 HYUNDAI WIA L300A CNC Lathe Swing: 27.725"Machining Length: 28.35" 30 hp, Max RPM: 3600. Equipped with FANUC i-SERIES Control.



1 of 2) 2016 FANUC ROBODRILL a-D21LiA5, equipped with FANUC 31i-B5, 2pallet system, tool presetter, MistBuster, LNS chip conveyor. 20,000 RPM, 24 ATC, and tool probe.



Thousands of inspection tools



HYD MECH HA-320 Automatic Horizontal Band Saw, with CNC Controls.

CNC MACHINING: 2 of 4) 2017 Haas UMC-750 SS 5 Axis CNC VMC w/ 12,000 RPM, CT 40 Taper.

2 of 4) 2016 &2017 Haas UMC-750 SS 5 Axis CNC VMC w/ 12,000 RPM, CT 40 Taper.

4 Total) 2018 HAAS CL-1 CNC Lathe, Equipped with HAAS CNC control, 6000 RPM/5 HP spindle, 8 station turret, gangstyle tooling, bar feeder, Swing: 11X/Z travel:12"Max RPM: 6000. Ethernet, rigid tap.

12/2017 2017 Haas ST-40 CNC Lathe, 15 chuck,34.5" Swing, 40 hp, 2400 RPM. 4.0" Spindle Bore, 44" Machining Lenth, Includes HAAS CNC Control, s/ n3109357.

2012 Haas VF-6/40TR Haas 5-Axis Vertical Machining Center, 64 x 32 x (1626 x 813 x 762 mm), with integrated 12.2"(310 mm) 2-axis trunnion rotary table, 40" taper, 30 hp (22.4 kW) vector drive, 8100 rpm, inline direct-drive, chip auger, programmable coolant nozzle, 750 MB program memory, 15color LCD monitor, USB port, rigid tapping.

2011 HAAS VF-4, VMC, w/ 50"x 20"x25" (XYZ) in travel, 40-ATC, 10,000 RPM spindle, CT 40 Taper, HAAS CNC control, wireless probing.

2007 HAAS VF-5 Machining Center, 50&x26 x 25&travels, 7,500 RPM spindle, 20 ATC, CT 40 Taper, HAAS CNC, Renishaw probing.

1 of 2) HAAS VF4D, Vertical Machining Center with 10,00 RPM spindle speed. Equipped with 4th Axis, CT 40 Taper,Rigid Tapping.

2017 HYUNDAI WIA LV1100RM CNC VTL. Equipped with FANUC 32i-B CONTROL, 12 ATC, Tool Presseter, and more. Features a 45.7° Max Turning Dia, and 15 HP Live Spindle Motor.

2015 Hyundai WIA LV1100R VTL Vertical CNC with 43" table, 50" swing, and 32"chuck. Features 60 hp main motor, 800 RPM speed, 12 station ATC, FANUC 32i control, tool presetter, part probe, and chip conveyor.

2017 Hyundai Wia LV1100RM 43.3" Chuck CNC VTL and 2015 Hyundai Wia LV 1100R 43.3" Chuck CNC VTL.

(1 of 2) 2016 YCM Model 1680A CNC VMC's, CT 40 Taper, Fanuc MXP-200FA Control, 12,000 rpm, 64" x 32" x 30" (XYZ).

2015 HYUNDAI WIA L300A CNC Lathe Swing: 27.725&Machining Length: 28.3530 hp, Max RPM: 3600. Equipped with FANUC i-SERIES Control. with 2 axes and 12 turret positions.

1 of 2) 2016 FANUC ROBODRILL a-D21LiA5, equipped with FANUC 31i-B5, 2pallet system, tool presetter, MistBuster, LNS chip conveyor. 20,000 RPM, 24 ATC, and tool probe.

MATSUURA and MAKINO CNC HMC'S AND CELL SYSTEMS: 1 Of 3) Matsuura H-Plus 630 HMC Cell Systems w/ Fastems FPC-1500 Pallet System.

3 DAY PUBLIC AUCTION



2) 2018 Speroni Futura STP 46 Tool Setter.



2019 Haimer Power Clamper Plus NG Unit.



2) Rego Fix PGU9000 Hydraulic Clamping Units.



1 of 5) Kaeser SFC 55T 75 HP Rotary Air Compressors.



1 of 5) Kaeser SFC 55T 75 HP Rotary Air Compressors.



Miller Dynasty TIG Welders



BID ON BIDSPOTTER.COM



TERMS AND CONDITIONS
ALL ITEMS ARE SOLD AS-15 / WHERE - IS
NO GUARANTEES, OR WARRANTIES ARE APPLIED
ALL ITEMS MUST BE PICKED UP BY



PARTIAL & ABBREVIATED TERMS AND CONDITIONS OF AUCTION

ALL TERMS AND CONDITIONS BEHIND THE BIDDERS CARD SUPPLIED WILL APPLY TO ALL AUCTION SALE ITEMS AND FOR ALL PRIVATE NEGOTIATIONS. BY PARTICIPATING AND BIDDING AT AUCTION YOU ARE LEGALLY BINDING A CONTRACT WITH THE AUCTION COMPANY.

ALL INVOICES MUST BE PAID WITHIN 24 HOURS FROM AUCTION DATE. IT IS PROHIBITED TO BID ON ANY ITEM THAT CANNOT BE PAID IN FULL WITHIN 24 HOURS FROM AUCTION DATE. PAYMENTS MUST BE CASHIE'RS CHECK, WIRE TRANSFER, OR LETTER OF GUARANTEE FROM BANK.

ALLITEMS MUST BE REMOVED BY JANUARY 23, 2026 BEFORE 3:00 PM (PST) NO LOADING OR PICK UP ON SATURDAY AND SUNDAY.

NO LOADING BY AUCTIONEER OR SELLER.

BUYER'S PREMIUM 18% FOR ALL ONLINE BIDDING ON BIDSPOTTER.COM. AUCTIONEER IS NOT RESPONSIBLE FOR MISIDENTIFICATION OF ANY EQUIPMENT OR ASSETS BEING SOLD AT AUCTION EITHER BY VERBAL OR WRITTEN. IT IS THE BUYER'S RESPONSIBILTY TO INSPECT THE GOODS AND ASCERTAIN IF THE SPECIFICATIONS, DESCRIPTIONS AND CONDITION OF THE GOODS CONFORM TO THE BUYER'S REQUIREMENT INCLUDING SERIAL NUMBERS.

BUYER ACKNOWLEDGES THAT THE EQUIPMENT OR ITEMS PURCHASED ONCE MAY HAVE CONTAINED, EXPOSED TO , AND OR UTILIZED HAZARDOUS MATERIAL. THERE MAY BE SURFACES ON ITEMS WHERE DECONTAMINATION CANNOT BE VALIDATED: AS SUCH, THE BUYER OR BIDDER ACKNOWLEDGING THAT THEY ARE ACCEPTING THIS EQUIPMENT OR ITEMS IN AN "AS IS" CONDITION.

BUYER AND THEIR ASSOCIATES (COLLECTIVELY, "INDEMNITOR") WILL INDEMNIFY, DEFEND AND HOLD AUCTIONEER AND THE SELLER HARMLESS AGAINST ANY AND ALL CLAIMS AND ACTIONS ARISING OUT OF THE PARTICIPATION OF THE INDEMNITOR IN THE ACTIVITY, INCLUDING, WITHOUT LIMITATION, EXPENSES, JUDGMENTS, FINES, SETTLEMENTS AND OTHER AMOUNTS INCURRED IN CONNECTION WITH ANY LIABILITY, SUIT, ACTION, LOSS, OR DAMAGE ARISING OR RESULTING FROM THE INDEMNITOR'S PARTICIPATION IN THE AUCTION OR THE PURCHASE/SALE/EXPLOITATION/USE OF THE ITEMS.

ALL BIDDERS MUST ONLY USE APPROVED MACHINERY MOVERS BY SELLER WITH LIABILITY INSURANCE OF \$2,000,000 OR HIGHER. NO ITEMS SHALL BE REMOVED UNLESS PAID IN FULL AND ALL ITEMS SHALL BE REMOVED IN THE TIME ALLOCATED ALL SALES ARE FINAL, AND ALL ITEMS ARE SOLD AS IS WHERE IS, WITH ALL FAULTS AND DEFECTS.

THERE ARE NO GUARANTEE OR WARRANTY TO ANY ITEMS SOLD (RE: MAKE, MODEL, YEAR, HOURS, MILES, OR MERCHANTABILITY BY AUCTIONEER OR SELLER, BUYERS RESPONSIBILITY TO INSURE PROPER USE FOR SAFETY.ALL ITEMS ARE SOLD AS "PARTS ONLY". BUYER ACKNOWLEDGES THAT THE GOODS ARE PRE-OWNED AND GOODS WERE NEITHER DESIGNED NOR MANUFACTURED BY SELLER. SELLER HAS NO KNOWLEDGE OF OR CONTROL OVER THE PRIOR USE OR MISUSE OF THE GOODS OR ANY MODIFICATIONS TO THE GOODS FOLLOWING ORIGINAL MANUFACTURE. NEITHER DOES SELLER HAVE KNOWLEDGE OR CONTROL OVER THE APPLICATION OF THE GOODS BY BUYER. IT IS THE BUYER'S SOLE RESPONSIBILITY TO PROVIDE PROPER SAFETY DEVICES, EQUIPMENT AND INSTRUCTIONS FOR ANY PARTICULAR USE OR TAKE NECESSARY STEPS TO CONFORM THE GOODS AND OPERATION THEREOF TO ALL FEDERAL, STATE OR LOCAL GOVERNMENT SAFETY STANDARDS AND LAWS INCLUDING WITHOUT LIMITATION THE OCCUPATIONAL SAFETY AND HEALTH ACT OF "OSHA". ANNOUNCEMENTS MADE BY THE AUCTIONEER ON THE DAY OF THE AUCTION TAKE PRECEDENCE OVER ANY PREVIOUS PRINTED MATERIAL PERTAINING TO THIS AUCTION.



LIVE WEBCAST ONLINE ONLY NO ONSITE BIDDING
3 DAY PUBLIC AUCTION
DECEMBER 10, 2025-DECEMBER 12, 2025

