

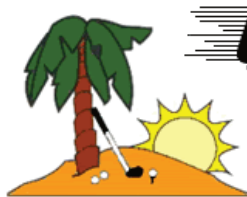


AMERICAN AUCTIONEERS  
GROUP

818.262.3755

FOR  
INFO & TOURS

PLEASE  
CONTACT US



**QUICK  
MACHINERY  
SALES**

480.423.9045

LOCATION  
FREMONT, CA

# “MEGA - SALE”

MULTI-MILLION \$\$\$ MACHINE TOOL SALE  
FOR ONGOING CONCERN OF  
“MAJOR” SEMI-CONDUCTOR MFG CO

OVER 70 CNC MACHINE -TOOLS  
3 AXIS/4 AXIS/5 AXIS

LINKS AVAILABLE TO ALL MACHINES UPON REQUEST

**MAKINO - MATSUURA - HAAS - TOSHIBA - ZEISS**



2015 MATSUURA CUBLEX 63V 5- axis vertical machining center, 240-tool ATC, 12,000RPM spindle, Matsuura G-TECH 30i Controls, HSK-A63 and w/ 16 Automatic Pallet Changer.



2019 TOSHIBA TUE 100S Boring Mill, Features a 40” table, Live Spindle, AC motors (60/50 HP, 25/20 HP), 15-3,000 RPM spindle speed, and FANUC Oi-TF. Includes tool perester, probe, and chip conveyor, 7752 cut Hours.

# CNC VERTICAL BORING MILLS



2019

LIVE TOOL



2019 Yama Seiki 1214M VTL for immediate sale. Features a 49.21" table, max swing and 60 HP main motor. Equipped with a FANUC 31-iB control, automatic tool changer, and high rigidity construction, 1376 Cut Hours.



2019

LIVE TOOL



2019 TOSHIBA TUE 100S Boring Mill, Features a 40" table, Live Spindle, AC motors (60/50 HP, 25/20 HP), 15-3,000 RPM spindle speed, and FANUC Oi-TF. Includes tool prester, probe, and chip conveyor, 7752 cut Hours.



MUST SEE

2) DOOSAN PUMA V400 VTL Vertical CNC priced to sell. Features: 15" Table, 19.5 swing, 30 hp motor, FANUC 21i-TB control, 12 ATC, tool prester, chip conveyor.



2018

2018 DOOSAN PUMA V8300L, a used vertical CNC with a 21" table, 36.2 swing, and 32.63 chuck. This machine features a 50 hp motor, 2000 rpm table speed, and advanced controls, including Doosan Fanuc-i Control, 1237 Cut Hours.



# MATSUURA CUBLEX-63 “5 AXIS CNC”



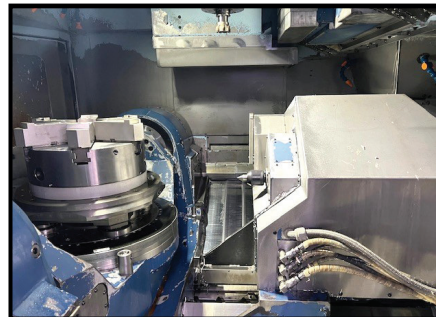
2015 MATSUURA CUBLEX 63V 5- axis vertical machining center, 240-tool ATC, 12,000RPM spindle, Matsuura G-TECH 30i Controls, HSK-A63 and w/ 16 Automatic Pallet Changer.



2015 MATSUURA CUBLEX 63V 5- Axis vertical machining center, 240-tool ATC, 12,000RPM spindle, Matsuura G-TECH 30i Controls, HSK-A63 and w/ 16 Automatic Pallet Changer.



2013 MATSUURA CUBLEX-63V 5-Axis Vertical Machining Center w/ 29.92"Y x 33.267" Y 25.98" Z travel, 12,000 RPM, 320-tool ATC, and HSK-63 spindle, high-pressure coolant, and 18-Auto Pallet System, MATSUURA G-TECH 30i Control, Tail Stock.



2015 MATSUURA CUBLEX-63V, 5-Axis Vertical Machining Center, 12,000 RPM spindle, 240-tool ATC, High-Pressure Coolant, Matsuura PC-18 Tower Pallet System.



2015 MATSUURA CUBLEX-63V, 5-Axis Vertical Machining Center, 12,000 RPM spindle, 240-tool ATC, High-Pressure Coolant, Matsuura PC-18 Tower Pallet System.



# MATSUURA CNC MACHINING DEPARTMENT



2014 MATSUURA H.PLUS-630, Horizontal Machining Center with 41.33 x, 36.2 38.97 z travels, CAT 50 spindle, 12,000 RPM, 4-axis, 120 tool ATC, dual 24.8 x pallets. Equipped with FANUC 30i.



2018 MATSUURA H-PLUS-630 - PC-6, Horizontal Machining Center, 4-axis, CAT 50 taper, 12,000 RPM, 40 hp, 245 tools, 6 pallets, chip conveyor, G-TECH 31i control.



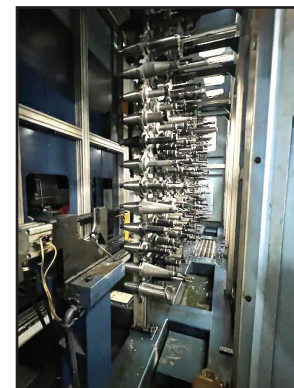
2013 Matsuura H-Plus 630 Horizontal Machining Center, 4-axis 41.33" x 36.2" x 38.97 travel, 12,000 RPM CAT 50, 120 ATC, 2 pallets, hi-pressure coolant, and chip conveyor. Equipped with Big Plus spindle, G-Tech 30i, W/ FASTEMS AUTO PALLET SYSTEM.



2014 MATSUURA H-PLUS 630, 4-Axis Horizontal Machining Center, 120-tool ATC, Dual Pallets (24.8"x24.8" FANUC 30i Control, W/ FASTEMS AUTO PALLET SYSTEM.



1 OF 3) MATSUURA H-PLUS 630, 4-Axis Horizontal Machining Center, Cat 50 Taper, PC- 6 Multi Pallet System, (24.8"x 24.8") Pallets, Matsuura Fanuc G-Tech 30i Control, Chip Conveyor.





# MAKINO CNC MACHINING DEPARTMENT



2) 2014 MAKINO A82 Horizontal Machining Center, featuring X-Y-Z travel of 43.3" X 32.3" X 40.1 CAT 50 spindle taper, 47 hp, 20,000 RPM, 241-tool ATC, 4-axis, hi-pressure coolant. Includes MAKINO Pro 5 Control, tool perester, part probe.



## MAKINO CELL SYSTEM



Makino A66E Horizontal Machining Center Cell System, 4 Axis, 20,000 RPM, Cat 50 Taper, 28.7" x 28.7" x 31.4" (XYZ Travel), Cell System.



## MAKINO CELL SYSTEM



Makino 2 Machine Cell System w/ A61 Horizontal Machining Centers, 4 Axis, 20,000 RPM, Cat 50 Taper, 19.7" x 19.7" Pallets, 28.7" x 25.6" x 28.7" (XYZ Travels), Tower Style Auto Pallet System.



# ZEISS CMM DEPARTMENT



2018 ZEISS CONTURA RDS XXT 12/18/10 RDS XXT CMM, C99 CONTROLLER, JOYSTICK CONTROLBOX, MULTI SENSOR RACK (MSR) W/12 POSITIONS, 12 MOUNTING PLATES, VARIETY OF STYLI, CALYPSO OPERATION SYSTEM, MEASURING VOLUME 1200X1800X1000.



2020 ZEISS ACCURA VAST GOLD HD RDS XXT 12/18/10 CMM, W/ DUAL PROBING SYSTEMS (VAST GOLD HD; RDS XXT), C99 CONTROLLER, JOYSTICK CONTROL BOX, DUAL PROBE RACK W/12 POSITIONS, 14 MOUNTING PLATES, VARIETY OF STYLI, CALYPSO OPERATION SYSTEM, MEASURING VOLUME 1200 X 1800 X 1000, CALIBRATION THROUGH NOVEMBER 2025.



2012 ZEISS ACCURA MASS VAST GOLD HD RDS XXT 12/18/10 CMM, W/ DUAL PROBING SYSTEMS (VAST GOLD HD; RDS XXT), C99 CONTROLLER, JOYSTICK CONTROL BOX, DUAL PROBE RACK W/12 POSITIONS, 14 MOUNTING PLATES, VARIETY OF STYLI, CALYPSO OPERATION SYSTEM, MEASURING VOLUME 1200 X 1800 X 1000, UP TO DATE CALIBRATION THROUGH NOVEMBER 2025



2010 ZEISS CONTURA G2 VAST GOLD XT C99 10/12/6 CMM W/ VAST GOLD XT, C99 CONTROLLER, JOYSTICK CONTROL BOX, DUAL PROBE RACK W/12 POSITIONS, 12 MOUNTING PLATES, CALYPSO OPERATION SYSTEM, MEASURING VOLUME 1000 X 1200 X 600, CALIBRATION THROUGH NOVEMBER 2025



2015 ZEISS CONTURA RDS 12/18/10 CMM, WITH DUAL PROBING SYSTEM, VAST XXT PROBE, JOYSTICK CONTROL BOX, COLYPSO OPERATION SYSTEM.



2016 ZEISS CONTURA VAST GOLD XT 10/12/6 VAST CMM, C99 CONTROLLER, JOYSTICK CONTROL BOX, DUAL PROBE RACK W/12 POSITIONS, 12 MOUNTING PLATES VARIETY OF STYLI, CALYPSO OPERATION SYSTEM, MEASURING VOLUME 1000X1200X600, CALIBRATION THROUGH NOVEMBER 2025.



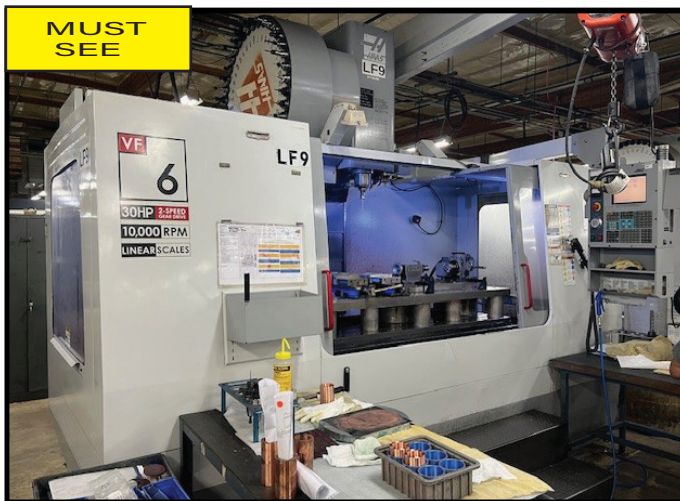
# HAAS CNC MACHINE TOOLS



4 TOTAL) 2014 HAAS UMC-750, used vertical machining center, features X/Y/Z travels: 30/20/20 spindle speed: 12,000 RPM, 41-tool capacity, 30 hp motor, CAT 40 taper, 300 psi coolant. Includes HAAS CNC, probing systems.



6 TOTAL) 2018 HAAS CL-1 CNC Lathe, must move! Features 11" swing, 4 chuck, 5 HP spindle up to 8,000 RPM, 12 5Axis travel, 8" Z-axis travel, and 2 axis. Equipped with HAAS CNC control, 8-station turret, gang-style tooling kit.



2004 HAAS VF-6B/40 Vertical CNC Machining Center. Equipped with HAAS CNCControl, 4th-axis drive, programmable coolant nozzle, and chip conveyor. Offers X/Y/Z travels of 64" x 32" x 30" with a spindle speed of 10,000 RPM and 24 tool capacity.



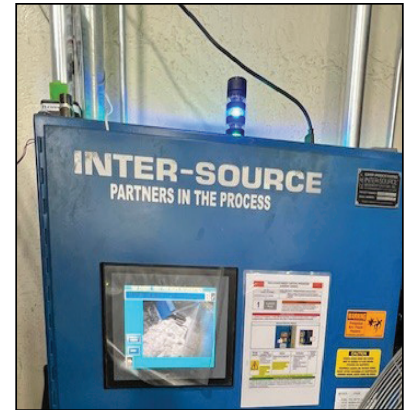
2012 Haas VF-6/40TR 5-Axis Vertical Machining Center, 64"x 32" x 30" (1626 x 813 x 762 mm), with integrated 12.2 (310 mm) 2-axis trunnion rotary table, 40 taper, 30 hp (22.4 kW) vector drive, 8100 rpm, inline direct-drive.



2011 HAAS VF-4D, used vertical machining center, featuring 50"x 20"x 25" in travel, 40-tool capacity, 10,000 RPM spindle, HAAS CNC control, wireless probing.



MOBIL OIL 2021 2021 MOBIL OIL ELECTRIC

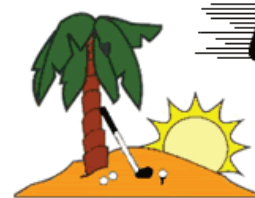


A large industrial lathe machine, model SAW4 HYDMECH, is shown in a factory setting. The machine is white and black, with a large window showing the internal components. A digital readout (DRO) system is visible on the right side of the machine. A blue bucket is in the foreground.



**AMERICAN AUCTIONEERS**  
GROUP

FOR  
INFO & TOURS  
PLEASE  
CONTACT US



**QUICK  
MACHINERY  
SALES**

LOCATION  
FREMONT, CA

# “MEGA - SALE”

**TERMS OF SALE:** CASH OR CASHIERS CHECK ONLY. 10% BATTERS PREMIUM ON ALL PURCHASES \$200.00 REFUNDABLE CASH DEPOSIT. 25% CASH DEPOSIT TOWARDS ALL PURCHASES. ALL SALES AND SERVICE IN COLORADO, CALIFORNIA, TEXAS

**BID LIVE OR VIA WEBCAST**  
**BidSpotter.com**