

# ONLINE AUCTION

**NEW  
SALE  
DATE!**

CNC Machine Tools & Support Equipment  
Surplus to the Ongoing Operations of

**Smith+Nephew**

## SALE CLOSING

Thursday, January 15, at 11 AM CT

## ASSET LOCATION

1450 Brooks Road  
Memphis, TN 38116

## INSPECTION

Wednesday, January 14, from  
8:30 AM to 4:30 PM CT, or by appt.

**PRE-AUCTION  
OFFERS INVITED  
ON MAJOR ASSETS**

### COMPLETE CATALOG & INFORMATION:

<https://perfection.global/smithandnephew>



(9) FANUC ROBODRILL A-D21SIA5 & A-T21F MACHINING CENTERS

**FEATURING:** (9) FANUC ROBODRILL  $\alpha$ -D21SIA5 &  $\alpha$ -T21IF COMPACT MACHINING, DRILLING, & TAPPING CENTERS - NEW AS 2018; (4) HAAS, DAEWOO & MORI SEIKI VMC'S; 5TH & 4TH AXIS TABLES; PRECISION LATHES; BRIDGEPORT MILLS; EDM'S; 2010 LASERSTAR LASER WELDER; PWS PWL-186 WELDING LATHE; TOOLING; AND MORE.



HAAS VF-4SS 5-AXIS VMC



**PERFECTION  
Industrial Sales**

Tyler Magnuson, TN Auctioneer License #7727

Perfection Industrial Sales

ph +1-847-545-6374 • fax +1-847-427-8884

[www.perfectionindustrial.com](http://www.perfectionindustrial.com)

Bidding Available Through

**BidSpotter**

# DRILLING & TAPPING CENTERS, VERTICAL MACHINING CENTERS

## DRILLING & TAPPING CENTERS

**2018 FANUC ROBODRILL α-D21SIA5 COMPACT MACHINING, DRILLING, & TAPPING CENTER**, s/n P189ZJ257, w/ Fanuc 31i-8B Control, X-11.8", Y-11.8", Z-13", 23.8" x 13" Table, 440 lb. Table Capacity, 21-ATC, 10,000 RPM Spindle Speed (Located in Hernando, MS)

**(5) 2013 FANUC ROBODRILL α-D21SIA5 COMPACT MACHINING, DRILLING, & TAPPING CENTERS**, s/n P132YJ053, P138YJ169, P133YJ077, P132YJ054, 134YJ123, w/ Fanuc 31i-8B Control, X-11.8", Y-11.8", Z-13", 23.8" x 13" Table, 440 lb. Table Capacity, 21-ATC, 10,000 RPM Spindle Speed (Located in Hernando, MS)

**(3) 2008 FANUC ROBODRILL α-T21IF MACHINING, DRILLING, & TAPPING CENTERS**, s/n P089WG882, 08XWG932, 089WG881, w/ Fanuc 31i-A5 Control, X-19.7", Y-15.7", Z-13", 25.6" x 15.7" Table, 440 lb. Table Capacity, 10,000 RPM Spindle Speed, 21-ATC (Located in Hernando, MS)

**NOTE:** Machines removed from production due to production space requirements and were operational at time of decommissioning.

## VERTICAL MACHINING CENTERS

**2005 HAAS VF-4SS 5-AXIS VERTICAL MACHINING CENTER**, s/n 40061, w/ Haas CNC Control, 18" x 52" Table, CAT 40 Spindle Taper, 24-ATC, 12,000 RPM, 4,000 IPM, 30 HP, Travels: X-50", Y-20", Z-25"

**2003 DAEWOO DMV4020 4-AXIS VERTICAL MACHINING CENTER**, s/n AV5E1311, w/ Fanuc 21i-M Control, 19-3/4" x 47" Table, 1760 lb. Table Capacity, CAT 40 Spindle Taper, 24-ATC, Travels: X-40", Y-20", Z-24"

**HAAS VF-3 4-AXIS VERTICAL MACHINING CENTER**, s/n 9127, w/ Haas Control, 18" x 48" Table, 3500 lb. Table Capacity, CAT 40 Spindle Taper, 20-ATC, Travels: X-40", Y-25", Z-25"

**MORI SEIKI MV-40B 4-AXIS VERTICAL MACHINING CENTER**, s/n 3567, w/ MF-M6 Control, 17-3/4" x 43" Table, CAT 40 Spindle Taper, 20-ATC, Travels: X-31.5", Y-16.14", Z-20.08"

**2004 HAAS VF-3SS VERTICAL MACHINING CENTER**, s/n 24542, w/ Haas Control, 18" x 48" Table, CAT 40 Spindle Taper, 24-ATC, 12,000 RPM, 1400 IPM, (NOT IN RUNNING CONDITION)

**ALSO:** HAAS TR210 4th/5th Axis Trunnion Table, **TSUDAKOMA TN-160** Tilting Rotary Table, (2) **HAAS** 4th Axis Rotary Tables, **TSUDAKOMA RNCV-201RB** 4th Axis Rotary Table, (4) **KURT** 6" Machine Vises, CAT 50 & 40 Tool Holders



FANUC ROBODRILL α-D21SIA5 COMPACT MACHINING CENTER



FANUC ROBODRILL α-D21SIA5 COMPACT MACHINING CENTER



FANUC ROBODRILL α-T21IF MACHINING CENTER



HAAS VF-4SS 5-AXIS VMC



DAEWOO DMV4020 4-AXIS VMC



HAAS VF-3 4-AXIS VMC



MORI SEIKI MV-40B 4-AXIS VMC



HAAS TR210 TRUNNION TABLE



TSUDAKOMA TN-160 TILTING ROTARY TABLE



HAAS 4TH AXIS ROTARY TABLE

# LATHES & TURNING CENTERS, WIRE EDM'S, TOOL ROOM MACHINERY

## LATHES & TURNING CENTERS

**LEBLOND MAKINO 15" REGAL SERVO SHIFT LATHE**, s/n 14C-1197, w/ 12" 4-Jaw Chuck, Approx. 54" Centers, 1800 Max RPM, Quick Change Tool Post, Tailstock

**LEBLOND MAKINO 15" REGAL SERVO SHIFT LATHE**, s/n 14C-119, w/ 8" 3-Jaw Chuck, Approx. 32" Centers, 1800 Max RPM, Enco E-2 Quick Change Tool Post, Tailstock, Anilam Wizard 550 2-Axis DRO

**FEELER FTL-618EM SERIES II HIGH PRECISION TOOL ROOM LATHE**, s/n 96439, w/ Collet Nose, Enco E-2 Quick Change Tool Post, Tailstock, Acu-Rite 2-Axis DRO

**HARDINGE HLV-H HIGH PRECISION TOOL ROOM LATHE**, s/n 14039-T, w/ Collet Nose, Aloris Quick Change Tool Post, Tailstock, Acu-Rite 2-Axis DRO

**(2) 2008 & 2004 DOOSAN PUMA 240MSC TURNING CENTERS**, s/n 24MS4750, 24M0402, w/ Fanuc 18i-TB Control, (NOT IN RUNNING CONDITION)



**LEBLOND MAKINO REGAL SERVO SHIFT LATHE**



**FEELER FTL-618EM SERIES II HIGH PRECISION TOOL ROOM LATHE**



**HARDINGE HLV-H HIGH PRECISION TOOL ROOM LATHE**



**LEBLOND MAKINO REGAL SERVO SHIFT LATHE**

## WIRE EDM'S

**(2) 2004 & 2003 FANUC α-OIC ROBOCUT WIRE EDMS**, s/n P041C0030, P03ZC0005, w/ Fanuc Series 180iS-WB Control, 27.55" x 23.62" Max Workpiece Size, 1100 lb. Max Workpiece Weight, Travels: X-12.598", Y-8.661", Z-10.039"

## TOOL ROOM MACHINERY

**BRIDGEPORT SERIES I 2 HP VERTICAL MILL**, s/n 204990, w/ 9" x 42" Power Feed Table, 50-4200 RPM, Acu-Rite 2-Axis DRO

**BRIDGEPORT 1.5 HP VERTICAL MILL**, s/n 82340, w/ 9" x 42" Power Feed Table, 60-4200 RPM Spindle Speed, Newall DP700 2-Axis DRO

**POWERMATIC 87 VERTICAL BAND SAW**, s/n 987827, w/ 24" x 24" Table, 19-3/4" Throat, 600 Blade Welder

**BALDOR 1252 1" DUAL END SANDER**, s/n 177

**CRESS C122012D ELECTRIC FURNACE**, s/n 1411



**POWERMATIC 87 VERTICAL BAND SAW**



**CRESS C122012D ELECTRIC FURNACE**



**BRIDGEPORT 1.5 HP VERTICAL MILL**



**BRIDGEPORT SERIES I 2 HP VERTICAL MILL**



**FANUC α-OIC ROBOCUT WIRE EDM**

**2 AVAILABLE**

**PRE-AUCTION OFFERS INVITED ON MAJOR ASSETS**

# WELDING

## WELDING

2015 PROCESS WELDING SYSTEMS PWL-186 WELDING LATHE, s/n na, w/ DT-100 Weld Programmer, SCS-102 Speed Control Servo, THERMAL ARC Ultima 150 DC Inverter Plasma Welder, s/n MX1501049713

2010 LASERSTAR 502-191-100-4-8 LASER WELDER, s/n 1047516

2019 MILLER DYNASTY 210 TIG WELDER, s/n MK170682L



LASERSTAR 502-191-100-4-8 LASER WELDER



MILLER DYNASTY 210 TIG WELDER



PROCESS WELDING SYSTEMS PWL-186 WELDING LATHE

For auction inquiries, please contact Jennifer Reiner at (847) 545-6374 or [jennifer@perfectionindustrial.com](mailto:jennifer@perfectionindustrial.com)



Bidding Available Through  
**BidSpotter**

View our current auction schedule at [www.perfectionindustrial.com](http://www.perfectionindustrial.com)

## SALE CLOSING

Thursday, January 15, at 11 AM CT

## ASSET LOCATION

1450 Brooks Road  
Memphis, TN 38116

## INSPECTION

Wednesday, January 14, from  
8:30 AM to 4:30 PM CT, or by appt.

### REMOVAL

All machinery removal will be completed by the exclusive site rigger, Nabholz. Please contact Nabholz directly to obtain a quote and coordinate trucking.

### CONTACT INFORMATION

Nabholz • Chad Smith • (901) 273-6587 • [chad.smith@nabholz.com](mailto:chad.smith@nabholz.com)

### TERMS OF SALE

An 18% Buyer's Premium will be charged on all assets purchased by buyers providing full payment is made within 48 hours following the sale. Acceptable forms of payment are cashier's check, company check (with bank letter of guarantee) or wire transfer within 48 hours of the sale close. For any Buyers failing to pay within the 48 hour stated payment period, the Buyer's Premium will be increased to 20%. All invoices paid with a credit card are subject to a 20% Buyer's Premium, and credit card payments are only allowed up to a maximum of \$2,000 per auction. Everything will be sold to the highest bidder, in accordance with the Auctioneer's customary "Terms of Sale", copies of which will be posted on the Auctioneer's website and subject to additional terms announced the day of sale. All items are sold "As is, Where is" without any warranty, express or implied.

### FURTHER INFORMATION

For auction inquiries, please contact Jennifer Reiner at (847) 545-6374 or [jennifer@perfectionindustrial.com](mailto:jennifer@perfectionindustrial.com).

### AUCTION LICENSE

Tyler Magnuson, TN Auctioneer License #7727

To discuss your requirements for an auction, please call Perfection Industrial +1-847-545-6374