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PUBLIC

SALE CATALOG Webcast Only Auction MUELLER MACHINE & TOOL CO.,LLC - DAY 1 5932 Jackson Ave., Berkeley, MO 63134

UGTON



SALE DATE: WED., AUGUST 3, 2022 - 9:00 AM

Auctioneers: Cincinnati Industrial Auctioneers, Inc. Jeffrey L. Luggen Joseph M. Luggen

18% BUYER'S PREMIUM IS IN EFFECT FOR THIS SALE!

ALTHOUGH INFORMATION HAS BEEN OBTAINED FROM SOURCES DEEMED RELIABLE, THE AUCTIONEER MAKES NO WARRANTY FOR GUARANTEE EXPRESSED OR IMPLIED, AS TO THE ACCURACY OF THE INFORMATION HEREIN CONTAINED. IT IS FOR THIS REASON THAT BUYERS SHOULD AVAIL THEMSELVES FOR THE OPPORTUNITY TO MAKE INSPECTION PRIOR TO THE SALE.



Sale Under the Management of

CINCINNATI **INDUSTRIAL** AUCTIONEERS

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SYNOPSIS OF THE TERMS OF SALE MUELLER MACHINE & TOOL CO., LLC

5932 Jackson Ave., Berkeley, MO 63134 Day #1 – Wednesday, August 3rd at 9:00 AM Day # 2 – Thursday, August 4th at 9:00 AM

REGISTRATION: All Bidders must register at <u>www.bidspotter.com</u> and complete the bidder registration form, removal agreement, sales tax exemption form sent by the Auctioneer after registering for the auction.

"AS IS, WHERE IS": Everything is being sold for cash on an " as is", "where is" basis without warranties expressed or implied on part of the Owner and Auctioneer. There are NO REFUNDS, NO EXCHANGES, NO GUARANTEES or NO WARRANTIES on any item.

ALL SALES ARE FINAL. All Items are sold on a "Where Is" basis with the Purchaser to incur all costs in conjunction with the loading, shipping, and removal of the items from the premises.

DEPOSITS: The Auctioneer may request a deposit at time of registration.

<u>PAYMENTS:</u> ALL INVOICES MUST BE PAID IN FULL WITHIN 24 HOURS AFTER THE AUCTION. Any merchandise not paid for by this specified time will be considered abandoned and may be resold by the auctioneer, any loss incurred in the resale to be borne by the original buyer. All payments must be made by **check or certified funds by express mail**, wire transfer or ACH. Please inquire with auction personnel regarding the acceptance of funding. NO ONSITE PAYMENTS OR CREDIT CARDS WILL BE ACCEPTED.

<u>REMOVAL</u>: All Bidders might have to execute the COVID-19 Health Screening Questionnaire & Self Declaration Sheet. All Bidders must comply with Social Distancing Policies and any other policies as requested by Mueller Machine & Tool Co., LLC (Owner) and the state of Missouri. All bidders removing their items might be required to wear a face mask.

ALL SMALL ITEMS MUST BE OFF THE PREMISES BY FRIDAY, AUGUST 19, 2022 at 4:00 PM.

At which time the Auctioneer's representative will leave the premises. After this time, arrangements for removal must be made with Auctioneer or ERRA.

"TIME IS OF THE ESSENCE" ALL ITEMS MUST BE OFF THE PREMISES BY FRIDAY, SEPTEMBER 2, 2022 at 4:00 PM.

At the Owners Discretion, any items remaining after this time will be removed from the premises and stored at the expense of the buyer, considered abandoned and scrapped.

CHECKOUT HOURS BOTH DAYS:

Friday, August 5th From 8:00 AM to 4:00 PM Saturday, August 6th From 8:00 AM to 2:00 PM Monday, August 8th – Friday, August 12th From 8:00 AM to 4:00 PM Monday, August 15th – Friday, August 19th From 8:00 AM to 4:00 PM Monday, August 22nd – Friday, August 26th By Appointment Only!! Monday, August 29th – Friday, September 2nd By Appointment Only!!

IMPORTANT AUCTION NOTICES:

18% BUYERS PREMIUM IS IN EFFECT FOR ALL PURCHASES! ALL BUYERS WILL BE REQUIRED TO EXECUTE AN "AUCTION PURCHASE REMOVAL AGREEMENT" ALL SALES SUBJECT TO STATE AND LOCAL SALES TAX WHERE APPLICABLE ALL BIDDERS MUST COMPLY WITH OUR CUSTOMARY "TERMS OF SALE" ATTACHED HERETO, POSTED AT THE SALE SITE & OUR WEBSITE @ WWW.CIA-AUCTION.COM. Auctioneer Can Not Assist with Export Documents! All Titles will be Mailed out 7-14 Days after Payment is Received!

WIRING INSTRUCTIONS

Call for Complete Wire Transfer Instructions PLEASE SPECIFY YOUR BIDDER NUMBER WHEN MAKING YOUR WIRE TRANSFER NOTE: A BANK WIRE TRANSFER FEE WILL APPLY WHICH IS NOT INCLUDED IN BALANCE DUE OF INVOICE



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TERMS OF SALE

NOTICE: All Bidders and other persons attending this sale ("Bidders") agree that they have read and have full knowledge of these terms and agree to be bound hereby. The Bidder identified by the Auctioneer as the high bidder or successful bidder at auction ("successful Bidder") shall have entered into a legally binding contract to purchase the item bid upon ("Lot") at the price and subject to the terms and conditions set forth herein. All determinations, rulings, and adjustments made by the Auctioneer in good faith shall be final, binding, and conclusive upon all Bidders. The term "Auctioneer" herein means Cincinnati Industrial Auctioneers, Inc.

- 1. **IDENTIFICATION -** All Bidders are required to give full name and addresses at time of registration.
- DEPOSIT Each successful Bidder will be required to make a deposit in cash or by bank cashier's or certified check of 25 percent (25%) of the successful bid on each Lot at time of knockdown. In default of such deposit, the Lot may be put up again immediately and resold.
- 3. TIME OF PAYMENT Each successful Bidder shall receive an invoice during or at the conclusion of the auction. All invoices must be paid in full by the close of business on the last day of the auction sale and prior to removing any Lot. Any other arrangements must be made with auctioneer prior to bidding. In the absence of payment or agreement by the auctioneer, title to the Lot shall not transfer to the successful Bidder and such Bidder will lose any right, title or interest such Bidder may have acquired, and the deposit paid, if any, without further notice to such Bidder. The Bidder shall nonetheless remain liable for any damages caused by the Bidder's failure to pay.
- 4. REMOVAL All purchases must be removed not later than the date specified in the Auction Catalogue and/or announced at the sale. No Lot can, on any account, be removed during the sale. All goods are sold "Where Is." Removal shall be at the expense, risk, and liability of the successful Bidder. Purchases will be released only on presentation of paid invoice. Auctioneer shall not be responsible for Lots not removed within the time allowed, but Auctioneer shall have the option to remove and store at the expense and risk of the successful Bidder any article purchased, but not paid for and removed within the time required.
- 5. MANNER OF PAYMENT All payments must be made by cash, bank cashier's check or company check with a bank letter of authorization guaranteeing funds to "Cincinnati Industrial Auctioneers, Inc." All checks for deposits and balances due shall be payable to the order of "Cincinnati Industrial Auctioneers, Inc." All invoices must be paid to representatives of the Auctioneer at the auction site unless otherwise announced. The full purchase price on all Lots sold to the same successful Bidder must be paid within the time fixed and before removal of any Lot.
- 6. DISCALIMER OF ALL WARRANTIES INCLUDING IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR PARTICULAR PURPOSE; CONDITION OF ARTICLES SOLD – The Auctioneer and any owner, seller, or secured party make no warranties express or implied as to merchantability or fitness for purpose whatsoever. All such express or implied warranties are expressly excluded hereby. No oral statement or other writing by any person negates this exclusion. If you think you have received any assurance or warranty of any kind as to a Lot offered in this auction do not bid on such item unless the Auctioneer has signed a writing specifically directed to you and identifying the Lot and stating the modification of this exclusion The Auctioneer shall not be responsible for the correct description, genuineness, authenticity of, or defect in any Lot, and makes no warranty in connection therewith. No sale will be set aside, nor allowance made on account of any incorrectness, error in commentary, cataloging, or any imperfection not noted. No deduction, credit or avoidance shall be allowed on damaged articles, all Lots being exposed for public exhibition are purchased and accepted by successful Bidder "AS IS", "WHERE IS" and "WITH ALL FAULTS". Auctioneer makes no warranties or guarantees whatsoever whether written, oral, or implied as to quality, quantity, condition, usability, salability, weight, measurement, age, model, mechanical condition, performance or other specifications and all sales made are utterly without recourse.
- 7. CLAIMS No Claims will be allowed after removal of Lots from premises.
- 8. RESPONSIBILITY FOR NON-DELIVERY Auctioneer, any owner, seller, or secured party shall not, in any event, be liable to any Bidder for non-delivery of any Lot or for any other matter or thing, other than for the return to the successful Bidder of the deposit or sum paid on said Lot, should the successful Bidder be entitled thereto. This means that if are a successful Bidder and for any reason your Lot is not made available to you, you agree that the damages you may claim for such non-delivery are limited to the amounts you have paid and you waive any



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auctioneers | appraisers | since 1961 | cia-auction.com | info@cia-auction.com 2020 Dunlap St., Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760 claim for damages for lost profits, opportunity, the value of the Lot in excess of the purchase price, your time, expenses, incidental and consequential damages, all of which are expressly waived.

- 9. COMPLIANCE WITH TERMS OF SALE In default of payment of invoices in full within the time therein specified, the Auctioneer in addition to all other remedies allowed by law, may retain all monies received as deposit or otherwise, as liquidated damages. Lots not paid for and removed within the time allowed herein may be resold at public or private sale without further notice, and any deficiency, together with all expenses and charges of resale, will be charged to the defaulting successful Bidder.
- 10. RISK TO PERSON AND PROPERTY Persons attending during exhibition, sale, or removal of Lots assume all risks of damage of or loss to person and property and specifically release the Auctioneer from liability therefore and agree to indemnify and hold the Auctioneer harmless from any loss, claim, liability, cost, or expense caused all or in part by such person(s). Neither the auctioneer nor his principal shall be liable by reason of any defect in or condition of the premises on which the exhibition, sale, or removal of Lots is held.
- 11. ADDITION TO OR WITHDRAWAL FROM SALE The Auctioneer reserves the right to alter the order of the sale, withdrawal from the sale any of the Lots or parts thereof or to sell at this sale Lots not listed, and also reserves the right to group one or more Lots into one or more selling Lots or to subdivide into two or more selling Lots or make any combination thereof which Auctioneer in its sole discretion determines. Whenever the best interest of the Seller will be served, the Auctioneer reserves the right to sell Lots in bulk.
- 12. SALE BY ESTIMATED WEIGHT, COUNT OR MEASURE Where items are sold by estimated weight, count, or measure, the successful Bidder will be invoiced for and required to pay for the estimated weight, count, or measure. If upon delivery any shortage exists, the successful Bidder will receive a credit at the rate of the bid. If there be an excess, the successful Bidder will be required to take and pay for such excess, at the rate of the bid.
- 13. DISPUTE BETWEEN BIDDERS/BID INCREMENTS If any dispute arises between two or more Bidders, the Auctioneer may decide the same or put the Lot up for sale again at once or resell to the highest Bidder. The Auctioneer may reject a nominal or fractional bid advance in the Auctioneer's sole discretion
- RESERVE The Auctioneer reserves the right to reject any and all bids. On Lots upon which there is a reserve, the Auctioneer shall have the right to bid on behalf of the seller, owner or secured party and shall have no obligation to denote or announce such reserve or bid.
- RECORDS The record of sale kept by the Auctioneer and bookkeeper will be taken as final in the event of any dispute.
- 16. AGENCY The Auctioneer is acting as agent only and is not responsible for the acts of its principals.
- SALES TAX All sales are subject to state and local taxes, which will be collected from the successful Bidder unless a proper exemption certificate including tax-exempt number is presented at the time of payment.
- BUYER'S PREMIUM The Auctioneer in its sole discretion may impose a Buyer's Premium on any Lots sold. The Buyer's Premium is a percentage that is added to the final purchase price of any Lot.
- 19. SHIPPING All coolants, oil and fluids must be drained from all machinery and equipment prior to removal. All the above must be shipped in compliance with state and federal regulations. Unless otherwise expressly provided in writing, preparation and shipment shall be at the sole responsibility and cost of the successful Bidder.
- INSURANCE All successful Bidders, or their riggers must provide the Auctioneer and the owner of the premises
 of the sale a certificate of insurance in amounts acceptable to the Auctioneer prior to removal of any Lot.
- ADDITIONAL TERMS AND CONDITIONS Except as set forth in Section 6 above, the Auctioneer may modify or supplement these terms and conditions of sale by language in the catalog available at the sale site or by announcement at the start of the sale.

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AUCTION PURCHASE & REMOVAL AGREEMENT

MUELLER MACHINE & TOOL CO., LLC

5932 Jackson Ave., Berkeley, MO 63134 Day #1 – Wednesday, August 3rd at 9:00 AM Day # 2 – Thursday, August 4th at 9:00 AM

All purchasers of items at the Mueller Machine & Tool Co., LLC auction conducted by Cincinnati Industrial Auctioneers, Inc. hereby agree to the following:

All purchasers agree to abide by the "Terms of Sale" as listed on our website and posted at the auction premises. The Auctioneer and Owner make no warranties express or implied as to merchantability, fitness for purpose, or condition of the articles being sold. All such expressed or implied warranties are expressly excluded hereby.

All items are purchased on an **"As Is, Where Is"** basis, with the purchaser to incur all costs in conjunction with the loading, shipping, and removal of the items from the premises. <u>ALL EQUIPMENT MUST BE REMOVED IN A</u> <u>WORKMAN LIKE MANNER AND ALL UTILITIES MUST BE CAPPED. ALL ANCHOR BOLTS MUST BE CUT OFF AT FLOOR</u> <u>LEVEL</u>. <u>ALL OILS AND COOLANTS</u> <u>MUST BE REMOVED FROM MACHINES PRIOR TO REMOVAL</u>. All items are available for removal during normal business hours through **Friday, August 19, 2022 at 4:00 PM** at which time our representatives will leave the premises. After this time arrangements for removal must be made by appointment with the Auctioneer or ERRA.

<u>AUCTION #1 & #2 REMOVAL –</u> "TIME IS OF THE ESSENCE" ALL ITEMS MUST BE OFF THE PREMISES BY FRIDAY, SEPTEMBER 2, 2021 at 4:00 PM. At the Owners Discretion, any items remaining after this time will be removed from the premises and stored at the expense of the buyer, considered abandoned and scrapped. <u>NO</u> <u>Exception!!</u>

All purchasers and/or riggers of machinery <u>MUST</u> provide Cincinnati Industrial Auctioneers, Inc., and SR Precision Holdings, The Former Assets of Mueller Machine & Tool Co., LLC a certificate of insurance in the amount of \$2,000,000.00 prior to removal. Cincinnati Industrial Auctioneers, Inc., and SR Precision Holdings, The Former Assets of Mueller Machine & Tool Co., LLC must be named on the policy as co-insurer.

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There are NO REFUNDS, NO EXCHANGES, NO GUARANTEES OR NO WARRANTIES on any item. ALL SALES ARE FINAL.

Accepted By Purchaser:

Company Name

Buyer Number / Bidspotter Email

Signature

Date

Mueller Machine & Tool Co., LLC August 3 & 4, 2022



Catalog for Auction:Mueller Machine and Tool Co., LLC

This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count or measure of any of the lots specified

herein.

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Lot Num	Qty.	Description	Lot Num	Qty. Description
1	1	1/2" MILWAUKEE CAT NO. 4292-1	23	1 4,320 LB. CAPACITY TECNOMAGNETE
		ELECTROMAGNETIC BASE DRILL		MODEL MAXX2000 LIFTING MAGNET
2	1	3/4" BLACK AND DECKER	24	1 2,000 LB. CAPACITY WALKER MODEL CM-3
		ELECTROMAGNETIC BASE DRILL		TOTER LIFTING MAGNET
3	1	14" MORSE MODEL CSM14MB "METAL	25	2 2,200 LB. CAPACITY WALKER MODEL
		DEVIL" METAL CUTTING SAW WITH EXTRA		NEO1000 LIFTING MAGNETS
		BLADES	26	2 1,000 LB. CAPACITY WALKER CM-1 TOTER
4	2	7" MAKITA RIGHT ANGLE ELECTRIC		LIFTING MAGNETS
		GRINDERS	27	1 8" KURT PRECISION MILL VISE
5	1	7" MILWAUKEE AND DEWALT RIGHT ANGLE	28	1 8" KURT PRECISION MILL VISE
		GRINDERS	29	1 8" KURT PRECISION MILL VISE
6	1	(LOT) MISCELLANEOUS PNEUMATIC HAND	30	1 8" KURT PRECISION MILL VISE
		TOOLS	31	1 8" KURT PRECISION MILL VISE
7	1	(LOT) 10" AND 8" HEAVY DUTY SERVICE	32	1 8" KURT PRECISION MILL VISE
		CLAMPS - (16) TOTAL CLAMPS	33	1 8" KURT PRECISION MILL VISE
8	1	(LOT) 5" AND 4" HEAVY DUTY SERVICE	34	1 8" KURT PRECISION MILL VISE
		CLAMPS - (6) TOTAL CLAMPS	35	1 8" KURT PRECISION MILL VISE
9	1	(LOT) 18" AND 15" C-CLAMPS - (9) TOTAL	36	1 8-1/2" NO. 25 PRECISION MILL VISE
		CLAMPS	37	1 6" KURT DOUBLE LOCK PRECISION MILL
10	1	(LOT) 12" AND 10" C-CLAMPS - (14) TOTAL		VISE
· .		CLAMPS	38	1 6" KURT DOUBLE LOCK PRECISION MILL
11	1	(LOT) 8" - 6" - 4" C-CLAMPS - (16) TOTAL		VISE
		CLAMPS	39	1 6" KURT DOUBLE LOCK PRECISION MILL
12	7	24,000 LB. LOAD RATING SWIVEL LIFTING		VISE
		RINGS	40	1 6" KURT DOUBLE LOCK PRECISION MILL
13	10	15,000 LB. LOAD RATING SWIVEL LIFTING		VISE
		RINGS	41	1 6" KURT PRECISION MILL VISE
14	10	15,000 LB. CAPACITY LOAD RATING SWIVEL		1 6" KURT PRECISION MILL VISE
	_	LIFTING RINGS	43	1 6" KURT PRECISION MILL VISE
15	8	15,000 LB. LOAD RATING SWIVEL LIFTING	44	1 6" KURT PRECISION MILL VISE
		RINGS	45	1 6" KURT PRECISION MILL VISE
16	21	10,000 LB. LOAD RATING SWIVEL LIFTING	46	1 6" KURT PRECISION MILL VISE
		RINGS	47	1 6" KURT PRECISION MILL VISE
17	18	10,000 LB. LOAD RATING SWIVEL LIFTING	48	1 6" KURT PRECISION MILL VISE
		RINGS	49	1 6" KURT PRECISION MILL VISE
18	1	(LOT) MISCELLANEOUS SMALL CAPACITY	50	2 8" SLIDING BAR DRILL VISES WITH 4"
10		LOAD RATING SWIVEL LIFTING RINGS	- 4	BENCH VISE
19	1	(LOT) MISCELLANEOUS LOAD RATING	51	1 JOHN RAMMING CO. MODEL B-15
00		SWIVEL AND EYE LIFTING RINGS		PRECISION CROSS-SLIDE AND ROTARY
20	1	7,500 LB. CAPACITY ERIEZ MAGNETICS		TABLE; S/N 86298, 15" X 15" T-SLOTTED
		MODEL EPL-157 LIFTING MAGNET; S/N	50	
04			52	1 TROYKE MODEL DMT-15 PRECISION
21	1	5,000 LB. CAPACITY APPROX. ERIEZ		CROSS-SLIDE AND ROTARY TABLE; S/N
22		MAGNETICS SAFE HOLD LIFTING MAGNET		3672-24, 12" X 12" T-SLOTTED TABLE
22	.1			• • • • • • • • • • • • • • • • • • •
		MODEL MAXX2000 LIFTING MAGNET		

Catalog for Auction:Mueller Machine and Tool Co., LLC

Lot Num	Qty. Description	Lot Num	Qty. Description
53	1 JOHN RAMMING CO MODEL A-11 PRECISION CROSS-SLIDE AND ROTARY	75	1 6" KURT MODEL 3620V PRECISION MILL VISE
	TABLE; S/N 90329, 11" X 11" T-SLOTTED	76	1 BRIDGEPORT RIGHT ANGLE ATTACHMENT
	TABLE		WITH COLLETS
54	1 JOHN RAMMING CO MODEL A-11	77	1 DAREX MODEL V290 PRECISION DRILL
	PRECISION CROSS-SLIDE AND ROTARY		SHARPENER
	TABLE; S/N 90129, 11" X 11" T-SLOTTED	78	4 SKID MISCELLANEOUS SIZE ANGLE
	TABLE		PLATES
55	1 ADVANCE MODEL A-11 PRECISION		***GO TO HEAT TREAT ROOM***
	CROSS-SLIDE AND ROTARY TABLE; S/N	79	1 24" WIDE X 17" HIGH X 39" DEEP WALTZ
	09276, 11" X 11" T-SLOTTED TABLE		ELECTRIC HEAT TREAT OVEN; S/N N/A, 460
56	1 ADVANCE MODEL A-11 PRECISION		VOLTS, THREE PHASE
	CROSS-SLIDE AND ROTARY TABLE; S/N	80	1 MFG UNKNOWN ELECTRIC PASS-THRU
	17679, 11" X 11" T-SLOTTED TABLE		HEAT TREAT OVEN, 12" X 12" X 88" LONG
57	1 ADVANCE MODEL A-11 PRECISION		CHAMBER SIZE, WITH 12" X 18" X 22" DEEP
	CROSS-SLIDE AND ROTARY TABLE; S/N		LOWER CHAMBER
	91670, 11" X 11" T-SLOTTED TABLE	81	1 K.H. HUPPERT STYLE T-12B-FM ELECTRIC
58	1 ADVANCE MODEL A-11 PRECISON		HEAT TREAT OVEN; S/N 1432, 220 VOLTS,
	CROSS-SLIDE AND ROTARY TABLE; S/N		SINGEL PHASE, 5" X 10" X 14" DEEP
	15978, 11" X 11" T-SLOTTED TABLE		
59	1 12" DIAMETER TROYKE MODEL U-12	82	1 K.H. HUPPERT STYLE 1200-SRHT-1F
60		-	ELECTRIC HEAT TREAT OVEN; S/N 44, 240
60	1 6" X 18" SURBURBAN TOOL MODEL A-15-M	5	VOLTS, SINGLE PHASE, 10" X12" X 10" DEEP CHAMBER SIZE
61	MAGNETIC COMPOUND SINE PLATE 1 6" X 12" MFG UNKNOWN MAGNETIC	83	1 LUCIFER FURNACES MODEL 86AM-M18
01	COMPOUND SINE PLATE	03	NATURAL GAS HEAT TREAT OVEN; S/N
62	1 6" X 12" SURBURBAN MODLE MSP612		8528, 2,050 DEGREE F / 1,600 DEGREE F
02	MAGNETIC COMPOUND SINE PLATE		MAX TEMPERATURE, 460 VOLTS, 3-PHASE,
63	1 6" X 12" SURBURBAN MODEL MSP126		12" X 18" X 25" DEEP CHAMBER SIZE,
	MAGNETIC COMPOUND SINE PLATE		UNITHERM MODEL TFD CONTROLS
64	1 6" X 11" ROBBINS MODEL A-10 MAGNETIC		**SPECIAL NOTICE - OUT OF SERVICE**
	COMPOUND SINE PLATE	84	1 DOALL MODEL C-1212M HORIZONTAL
65	2 6" X 6" MAGNETIC COMPOUND SINE		METAL CUTTING BANDSAW; S/N 371-78125,
	PLATES WITH 6" X 12" WALKER / CERAMAX	(460 VOLT, THREE PHASE, 160" BAND
	MAGNETIC CHUCK		LENGTH
66	1 14" X 20" X 5" HIGH CASTIRON LAPPING	85	1 16" EVERETT MODEL 16MIT ABRASIVE
	PLATE		CUT-OFF SAW; S/N 2338-2, 208-230 / 260
67	12 MISCELLANEOUS SIZE DRILL CHUCKS		VOLTS, THREE PHASE, 75 HP MOTOR
68	1 (LOT) V-BLOCKS, LETTER / NUMBER	86	1 3" LUCAS MODEL 275-40 HORIZONTAL
	STAMPS AND 4" TOOLMAKERS VISE		BORING MILL; S/N 275400115, WITH NEWALL
69	1 10" HEAVY DUTY PRECISION MILL VISE		C80 DIGITAL READ-OUT, 26" X 30"
70	1 8" KURT MODEL PT800A PRECISION MILL		T-SLOTTED TABLE, 440 VOLT, THREE
	VISE		PHASE
71	1 6" KURT MODEL 3600V PRECISION MILL	87	30 40 TAPER TOOLHOLDERS
		88	1 KEARNEY AND TRECKER MODEL S-15
72	1 6" KURT MODEL 3600V PRECISION MILL		VERTICAL MILLING MACHINE; S/N 21-9564,
70			WITH ACU-RITE III DIGITAL READ-OUT, 14" X
73 74	1 6" KURT PRECISION MILL VISE		68" T-SLOTTED TABLE, BIJUR SPRAYMIST
/4	1 6" KURT MODEL 3620V PRECISION MILL VISE	89	COOLANT SYSTEM, 440 VOLTS, 3-PHASE 1 (LOT) TAPER TOOLHOLDERS
	VICE	09	(LUT) TAFER TOULHULDERS

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Lot Num	Qty.	Description	Lot Num	Qty.	Description
90	1	12" COLUMN X 40" ARM FOSDICK SENSITEVE RADIAL ARM DRILL; S/N N/A, 26" X 35" T-SLOTTED DRILL TABLE, 75-1,500	102	1	90 AMP MILLER MODEL GOLD SEAL GS420 MIG WELDING POWER SOURCE; S/N KH320482, WITH BUILT IN WIRE FEEDER
91	1	SPINDLE RPM'S, 460 VOLTS, 3-PHASE HARDINGE MODEL HLV-H SUPER	103		AMICO POWER MODEL APC-50HF PLASMA CUTTING SYSTEM
		PRECISION TOOLMAKERS LATHE; S/N N/A, WITH NEWALL DP700 DIGITAL READ-OUT, DRAWBAR, (2) EXTRA CHUCKS AND	104 105		OXY-ACETYLENE CART WITH HOSES, GAGES AND CUTTING TORCH SHOP BUILT WELDING RACK WITH
		STEADY REST, 440 VOLTS, 3-PHASE			MISCELLANEOUS WELDING WIRE
92	1	36" DOALL MODEL 3612-H VERTICAL BANDSAW; S/N 272-77373, WITH DOALL MODEL DBW-15 BLADE WELDER	106 107		SHOP BUILT WELDING CABINET WITH MISCELLANEOUS FILLER ROD (LOT) MISCELLANEOUS WELDING WIRE
93	1	30" ALLEN SINGLE SPINDLE FLOOR DRILL;			WITH STORAGE CABINET
		S/N N/A, 75-2,400 SPINDLE RPMS, 25" X 34" DRILL TABLE	108		(LOT) MISCELLANEOUS WELDING SUPPLIES WITH STORAGE CABINET
94	1	350 AMP MILLER MODEL SYNCROWAVE 351 CC-AC/DC TIG WELDING POWER SOURCE; S/N KG017844, WITH MILLER MODEL	109	1	(LOT) MISCELLANEOUS WELDING SUPPLIES WITH (3) SAWHORSE AND PLYWOOD
95	1	RADIATOR-1 COOLING SYSTEM 250 AMP MILLER MODEL SYNCROWAVE 250	110	1	MICRO-AIR MODEL TM1000 TASKMASTER PORTABLE FUME COLLECTOR
		DX CC-AC/DC TIG SQAUREWAVE WELDING POWER SOURCE; S/N LC289996, WITH	111	1	DAYTON MODEL 3AA22 BENCH TOP FUME EXHAUSTER
		MILLER TIG RÜNNER RADIATOR COOLING SYSTEM	112	1	10" BALDOR CAT NO. 1021W DOUBLE END BENCH GRINDER
96	1	650 AMP MILLER MODEL DIMENSION 652 CC/CV-DC WELDING POWER SOURCE; S/N LJ160288C, WITH MILLER MODEL 22A 24	113		10,000 PSI PARKER MODEL 82C-080 KARRY KRIMP BENCH MOUNT KRIMPPING MACHINE, WITH EXTRA DIES
		VOLT WIRE FEEDER AND MILLER XR CONTROL MIG EXTENDED REACH WIRE	114		1/2" CHICAGO ELECTRIC D-HANDLE DRILLS, WITH 1/2" MILWAUKEE PISTOL GRIP DRILL
		FEEDER AND MILLER COOLMATE 4 RADIATOR COOLING SYSTEM	115		MISCELLANEOUS 4-1/2" ELECTRIC ANGLE DRILLS
97	1	350 AMP MILLER SYNCROWAVE 350 CONSTANT CURRENT AC/DC TIG WELDING	116		BLACK AND DECKER NO. 8 ELECTRIC NIBBLER
		POWER SOURCE; S/N KC235530, WITH BERNARD V35 RADIATOR COOLANT	117		1/2" BOSCH MODEL 0601-194639 ELECTRIC HAMMER DRILL
98	1	SYSTEM 300 AMP MILLER MODEL CP-302 CV-DC	118	1	24" DIAMETER BLANCHARD MODEL 11 ROTARY SURFACE GRINDER; S/N 1102
99	1	WELDING POWER SOURCE; S/N KK160126, WITH MILLER 22A 24 VOLT WIRE FEEDER 300 AMP MILLER MODEL CP-302 CV-DC	119	1	10" X 24" NORTON MODEL N24VA1 SURFACE GRINDER; S/N N240092, WITH ELECTRO-MATIC MANATRON II MAGNETIC
		WELDING POWER SOURCE; S/N LB030851, WITH MILLER 22A 24 VOLT WIRE FEEDER	120	1	CHUCK CONTROL 10" X 20" BROWN AND SHARPE MODEL
100	1	250 AMP MILLER MODEL SYNCROWAVE 250 CONSTANT CURRENT AC/DC TIG WELDING POWER SOURCE; S/N KD455134, WITH	121	1	1020U GYLINDRICAL GRINDER; S/N 521-1020-126 CINCINNATI MILACRON MODEL MT
		MILLER COOLMATE 3 RADIATOR COOLING SYSTEM	121	I	MONOSET CUTTER AND TOOL GRINDER; S/N 4898A0182-0051
101 .	1	650 AMP MILLER MODEL MP-65E WELDING POWER SOURCE; S/N HH060751, WITH MILLER R-115, 115 VOLT WIRE FEEDER	122	1	24" X 48" GALLMEYER AND LIVINGSTON MODEL A SURFACE GRINDER; S/N A-2442448

Catalog for Auction:Mueller Machine and Tool Co., LLC

ot Num	Qty.	Description	Lot Num	Qty. Description
123 124		10" X 30" BROWN AND SHARPE NO. 1 CYLINDRICAL GRINDER; S/N 521-1-539 (LOT) 6" THREE AND FOUR JAW CHUCKS	146	1 2 HP BRIDGEPORT SERIES I VERTICAL MILLING MACHINE; S/N 199979, WITH NEWALL C-80 DRO, 4" MOUNTED RISER AND
		WITH 6" MAGNETIC CHUCK		9" X 42" TABLE
125		6" X 18" BROWN AND SHARPE MODEL 618 MICROMASTER SURFACE GRINDER; S/N 523-6181-4776	147	1 2 HP BRIDGEPORT BLACK LABEL VERTICAL MILLING MACHINE; S/N 265635, WITH ACU-RITE MILLMATE DRO, 4-1/2" MOUNTED
126		10" X 36" BROWN AND SHARPE MODEL 1024 MICROMASTER SURFACE GRINDER; S/N 523-1024-2175	148	RISER AND 9" X 42" TABLE 1 2 HP BRIDGEPORT BLACK LABEL VERTICAL MILLING MACHINE; S/N 265300, WITH
127	1	12" X 36" BROWN AND SHARPE MODEL 1236 MICROMASTER SURFACE GRINDER; S/N N/A		ACU-RITE MILLMATE DRO, 4-1/2" MOUNTED RISER, 9" X 42" TABLE
128		6" X 18" BROWN AND SHARPE MODEL 618 DIAL-A-SIZE SURFACE GRINDER; S/N 23550, WITH DIGITAL READ-OUT	149	1 2 HP BRIDGEPORT BLACK LABEL VERTICAL MILLING MACHINE; S/N 264174, WITH NEWALL DP700 DRO, 7" MOUNTED RISER, 9"
129		6" X 12" BOYAR-SCHULTZ MODEL H612 HAND FEED SURFACE GRINDER; S/N 23550	150	X 42" TABLE 1 2 HP BRIDGEPORT BLACK LABEL VERTICAL
130	1	6" X 12" BROWN AND SHARPE MODEL H612 HAND FEED SURFACE GRINDER; S/N 27458 **OUT OF SERVICE**		MILLING MACHINE; S/N 264593, ACU-RITE MILLMATE DRO, 4-1/2" MOUNTED RISER, 9" X 42" TABLE
131	1	MOORE MODEL NO. 3 UNIVERSAL MEASURING MACHINE; S/N M266, 11" X 24" T-SLOTTED TABLE	151	1 2 HP BRIDGEPORT BLACK LABEL VERTICAL MILLING MACHINE; S/N 265636, WITH ACU-RITE MILLMATE DRO, 4-1/2" MOUNTED
132	1	SIP MODEL NO. MP-1H HIGH PRECISION JIG BORER; S/N 24184, 11" X 16" T-SLOTTED TABLE	152	RISER, 9" X 42" TABLE 1 2 HP BRIDGEPORT BLACK LABEL VERTICAL MILLING MACHINE; SN 264199, WITH
133		MOORE NO. G18 JIG GRINDER; S/N G-1006		ACU-RITE MILLMATE DRO, 6" MOUNTED
134		11" DIAMETER MOORE ROTARY TABLE		RISER, 9" X 42" TABLE
135		(LOT) GRINDING AND BORING ACCESSORIES	153	1 2 HP BRIDGEPORT VERTICAL MILLING MACHINE; S/N 179669, WITH ACU-RITE
136		(LOT) MISCELLANEOUS GRINDING PARTS WITH CABINET		MILLMATE DRO, 4" MOUNTED RISER AND 9' X 42" TABLE
137	1	(LOT) MISCELLANEOUS SIZE GRINDING WHEELS	154	 2 HP BRIDGEPORT VERTICAL MILLING MACHINE; S/N 148883, WITH NEWALL DP700
138	1	YUASA STOCK NO. 550-001 INDEXABLE WHEEL DRESSER		DRO, 4" MOUNTED RISER AND 9" X 42" TABLE
139	1	SPI INDEXABLE WHEEL DRESSER	155	1 2 HP BRIDGEPORT VERTICAL MILLING
140		HARIG V-BLOCK GRINDING FIXTURES		MACHINE; S/N 194016, WITH ACU-RITE
141	2	5-C SPIN FIXTURES WITH ECON-O-LINE ACCRO A-546 DRESSER		MILLMATE DRO, 4" MOUNTED RISER AND 9' X 42" TABLE
142	1	KEUFFEL AND ESSER NO. 9092-53A OPTICAL SCOPE; S/N 180000	156	1 2 HP BRIDGEPORT VERTICAL MILLING MACHINE; S/N 226438, WITH NEWALL C-80
143	1	18" STUHR BALANCER		DRO, 9" X 42" TABLE
144		(LOT) MISCELLANEOUS GRINDING SUPPLIES WITH SHELVING	157	1 1-1/2 HP BRIDGEPORT VERTICAL MILLING MACHINE; S/N 199543, WITH NEWALL C-80
145	1	6" X 12" TAFT-PEIRCE NO. 1 PRECISION		DRO, 9" X 42" TABLE
	,	HAND FEED SURFACE GRINDER; S/N N/A	158	1 1-1/2 HP BRIDGEPORT VERTICAL MILLING MACHINE; S/N 179963, WITH NEWALL DP700 DR0, 4-1/2" MOUNTED RISER AND 9" X 42"

TABLE

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 159 1 FARO MODEL EGE CMM ARM; SN E096-61-61-3786 WITH FARO MODEL LLP HD SCANNER (NEW 2016) 1 WENZEL MODEL X0107 COORDINATE MASNERN MACHINE; SN 9101079, RENISHAW PH20 PROBE, RENISHAW 1 WENZEL MODEL X0107 COORDINATE RENISHAW PH20 PROBE, RENISHAW 1 WENZEL MODEL X0107 COORDINATE RENISHAW PH20 PROBE, RENISHAW 1 GIDDING AND LAPPED GRANITE SURPACE PUTE (NEW 2016) 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; SN D-0046-1292, RENISHAW PH6 PROBE, 27 X 161 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; SN D-0046-1292, RENISHAW PH6 PROBE, 27 X 171 181A 1 H* GACE MASTER MODEL 287/GMXIES 171 181A 1 M* GACE MASTER MODEL 287/GMXIES 174 142 181A 1 M* GACE MASTER MODEL 287/GMXIES 174 142 145 147 GACE MASTER MODEL 73/50 KURP 2016, 27 X 33° 153 147 GACE MASTER MODEL FA30VM CNC WIRE EDM: SIN S5F3V166, 34" X 43" TABLE, 40" X 52" X 4" CHAMBER, 27" X-AXIS, 13" 148 148 148 1493 GACE NEW 2020 154 154 154 154 154 154 155 156 154 <	Lot Num	Qty.	Description	Lot Num	Qty. Description
E09-05-16-13758 WITH FARO MODEL LLP HD CONTROLS, 22-12" X 39-12" TABLE, 12" 180 1 WENZEL MODEL X0107 COORDINATE 18" MAGNETIC CHUCK, MAKINO BOOST 180 1 WENZEL MODEL X0107 COORDINATE POWER SUPPLY, OILMATIC MODEL 181 1 BEDISANCES, 56" X 112" X 10" 170 1 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 SIKKER EDM; SN: COS-58, MAKINO MODEL EDNOSE CON 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 15" MAGNETIC CHUCK, MAKINO BOOST 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 15" MAGNETIC CHUCK, MAKINO BOOST 1814 14" CAGE MASTER MODEL 297/GMXIES 171 1 LEBLOND MAKINO MODEL EDNOSE CMU 182 1 MITSUBISHI MODEL NV2400S ONC WIRE 29-12" TABLE, 12" X 18" MAGNETIC CHUCK, MAKINO BOOST 182 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROL, SYN 48-13980, 21-142" X 29-12" TABLE, 12" X 18" MAGNETIC CHUCK 183 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROL, SYN 48-13980, 21-142" X 29-12" TABLE, 12" X 18" MAGNETIC CHUCK, MAKINO BOOST 184 1 MAKINO MODEL FA30VM CNC WIRE 12 LEBLOND MAKINO MODEL EDNC64 CNI			***GO TO QC ROOM***	169	1 LEBLOND MAKINO MODEL EDNC85 CNC DIE
 E00-05-16.13758 WITH FARO MODEL LUP HD SCANNER (NEW 2016) WENZEL MODEL X0167 COORDINATE MEASURING MACHINE; S/N 9101079, RENISHAW PH20 PROBE, RENISHAW MENISHAW PH20 PROBE, RENISHAW MCULITE-2 CONTROLS, 56" X 112" X 10" I EBLOND MAKINO MODEL EDNC85 CMC GIDDING AND LEWIS MODEL CORDAX RS-5 GORGINATE MEASURING MACHINE; S/N D-0048-1292, RENISHAW PH6 PROBE, 20" X GUDATTC MODEL DIFLORD COMPARATOR WITH QUADRA-CHEK 200 DRO THICK ORTHOLS, S16" X 14" X 42" X 16" HIGH CHAMBER, 23" HITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" HITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" HITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" LEBLOND MAKINO MODEL EDNC64 CMI SINKER EDM; S/N EEL-1396N, 21-112" X 29-12" TABLE, 12" X 18" MAGNETIC CHU MAKINO MODEL FA30VM CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" LEBLOND MAKINO MODEL EDNC64 CMI SINKER EDM; S/N 25-37166, 34" X 49" TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CMI SINKER EDM; S/N 25-112" X 29-12" TABLE, 12" X 18" MAGNETIC CHUCK, MAKINO MODEL EDNG; S/N 247, 27, 5" X 19", TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CMI SINKER EDM; S/N 260274, 27, 5" X 19", TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CNI SINKER EDM; S/N 260274, 27, 5" X 19", TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CNI SINKER EDM; S/N 438" TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CNI SINKER EDM; S/N 438" TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CNI SINKER EDM; S/N 438" TABLE, 40" X LEBLOND MAKINO MODEL EDNC64 CNI SINKER EDM; S/N 438	159	1	FARO MODEL EGE CMM ARM; S/N		SINKER EDM; S/N BE1-279, MAKINO MGE 20
SCANNER (NEW 2016) 18" MAGNETIC CHUCK, MAKINO BOOST 160 1 WENZEL MODEL X0107 COORDINATE MEASURING MACHINE; S/N 9101079, RENISHAW PH20 PROBE, RENISHAW 18" MAGNETIC CHUCK, MAKINO MODEL EDNC85 CM SURFACE PLATE (NEW 2010) 161 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; S/N SURFACE PLATE (NEW 2010) 11EBLOND MAKINO MODEL EDNC85 CM SINKER EDM; S/N C68-358, MAKINO BOOST COORDINATE MEASURING MACHINE; S/N DOGMET282, RENISHAW PHE PROBE; 20" X YCONTROLS, 27-1/2" X 39-1/2" TABLE, 12" CONTROLS, 27-1/2" X 39-1/2" TABLE, 20" X 161A 1 4" GAGE MASTER MODEL 297/GMXIES 171 1 LEBLOND MAKINO MODEL EDNC64 CM SINKER EDM; S/N BE1-1396N, 21-1/2" X 20" STEEL DRILLED AND TAPPED TABLE YCONTROLS, 27-1/2" X 39-1/2" TABLE, 12" X 18" MAGNETIC CHUCK MAKINO MOEZ EDNC64 CM 162 1 MITSUBISHI MODEL W2400S CNC WIRE EDM; S/N E60M2820 (NEW 2016), 25" X 33" TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X-AXIS, 16" Y-AXIS, 19" Y-AXIS, 92" X 24" CHAMBER, 12" X 43" TABLE, 40" X YCONTROLS, 21-1/2" X 29-1/2" TABLE, 20" CONTROLS, 21-1/2" X 29-1/2" TABLE, 30" AMKINO					CONTROLS, 22-1/2" X 39-1/2" TABLE, 12" X
 180 1 WENZEL MODEL XO107 COORDINATE MEASURING MACHINE; SAN 9101079, REINISHAW PH20 PROBE, REINISHAW MCULITE-2 CONTROLS, 55" X 112" X 10" 170 1 LEBLOND MAKINO MODEL EDNC85 CM MCULITE-2 CONTROLS, 55" X 112" X 10" 171 1 GIDDING AND LEDE NOR TAPPED GRAINTE SURFACE PLATE (NEW 2010) 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE WEASURING MACHINE; S/N D-0048-1292, RENISHAW PH6 PROBE, 20" X 181 1 14" GAGE MASTER MODEL 297/GMXIES 11 1 4" SAGE MASTER MODEL MV24003 CNC WIRE EDM, S/N 560M2920 (NEW 2016), 25" X 33" MODEL KTC-15D-0E AUTOMATIC OLL TEMP, REGULATOR 122 133 147 1451 147 148 148 148 149 MARER 29" X-4XIS, 13:00 LB. 172 153 154 154 155 155 156 156 157 158 156 158 158 154 155 154 155 155 155 155 156 157 158 156 158 154 155 154 155 154 155 154 155			SCANNER (NEW 2016)		
 MEASURING MACHINE; SN 9101079, RENISHAW PH20 PROBE, RENISHAW MCULTE-2 CONTROLS, 56" X 112" X 10" LEBLOND MARINO MODEL EDNC85 CNC THICK DRILLED AND TAPPED GRANITE GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; S/N D-004-1292, RENISHAW PH6 PROBE, 20" X GORDINATE MEASURING MACHINE; S/N D-004-1292, RENISHAW PH6 PROBE, 20" X Table, 12" X 18" MAGNETIC CHUCK, MAKINO MODEL CONFACTOR WAKINO MODEL DRILLED AND TAPPED TABLE 14" GAGE MASTER MODEL 207/GMIES 11 "GAGE MASTER MODEL 207/GMIES 11 "LEBLOND MARINO MODEL EDNC86 CNC WAKINO MODEL CONFACTOR 122 TABLE, 12" X 18" MAGNETIC CHUCK, MAKINO MODEL EDNC864 CNC SINKER EDM; S/N SE012302 (NEW 2016), 25" X 33" 163 MITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N S6002292 (NEW 2016), 25" X 33" 164 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N S607240, 20W 2016), 25" X 33" 165 MAKINO MODEL LFA30VM CNC WIRE EDM; S/N S607242, 01W 2016), 25" X 33" 164 MAKINO MODEL FA30VM CNC WIRE EDM; S/N S607242, 01W 2016), 25" X 33" 173 LEBL, 34" X 42" X 18" HGH CHAMBER, 23" X-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB. 174 LEBLOND MAKINO MODEL EDNC84 CNC SINKER EDM; S/N SE01740, 21", 7" X-AXIS, 13" 128 LEDNO MAKINO MODEL EDNC84 CNC SINKER EDM; S/N S607240, 21", 7", X-AXIS, 13" 128 LEDNO MAKINO MODEL EDNC84 CNC SINKER EDM; S/N XE1-14009N, MAKINO MODEL EDNC84 CNC SINKER EDM; S/N XE1-14009N, MAKINO MODEL EDNC84 CNC SINKER EDM; S/N XE1-14009N, MAKINO MODEL EDNC84 CNC SINKER EDM; S/N XE1/14009N, MAKINO MODEL EDNC8	160	1	. ,		
RESUSHAW PH2D PROBE, RENISHAW REGULATOR MCULITE-2 CONTROLS, 56"X 112" X 10" 170 1 LEBLOND MAKINO MODEL EDNC85 CNC SURFACE PLATE (NEW 2010) 10 1 LEBLOND MAKINO MODEL EDNC85 CNC 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 CONTROLS, 27-172" X 39-1/2" TABLE, 12" 181 1 GIDDING AND LEWIS MODEL CORDAX RS-5 POWER SUPPLY, OLLMATIC MODEL 181 1 4" GAGE MASTER MODEL 29"X KTC-15D-0E AUTOMATIC OIL TEMP. 181A 1 4" GAGE MASTER MODEL 297GMXIES 171 1 LEBLOND MAKINO MODEL EDNC84 CNC 182 1 MITSUBISHI MODEL MV2400S CNC WIRE BOOSTER POWER SUPPLY, OLLMATIC OIL TEMP. 182 1 MITSUBISHI MODEL MV2400S CNC WIRE BOOSTER POWER SUPPLY, OLLMATIC OIL TEMP. 183 1 MITSUBISHI MODEL FA30VM CNC WIRE BOOSTER POWER SUPPLY, OLLMATIC OIL TEMP. 183 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROLS, 21-172" X 29".12" TABLE, 12" X 18". 183 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROLS, 21-172" X 29".12" TABLE, 12" X 18". 184 1 MAKINO MODEL EDAF3 CNC DIE SINKER 18" MAGNETIC CHUCK, MAKINO BOOST 19" X 24" CHAMBER, 17.7" X-AXIS, 13.8" 17" 1 LEBLOND MAKINO MODEL EDNC64 CNN 19" X 24" CHAMBER, 17.7" X-AXIS, 13.8" 16" MAGNETIC CHUCK, MAKINO BOO		•			
MCULITE-2 CONTROLS, 56" X 112" X 10"17011LEBLOND MAKINO MODEL EDROBS CNCS SINKER EDM; S/N 269-358, MAKINO MFG SINKER EDM; S/N 269-358, MAKINO MFG SINKER EDM; S/N 269-358, MAKINO MFG SINKER EDM; S/N 269-358, MAKINO MODEL SINKER EDM; S/N 269-358, MAKINO MODEL CONTROLS, 27-1/2" X 39-1/2" X 39-1/2" X 39-1/2" X 39-1/2" X 39-1/2" X 30-0/2" POWER SUPPLY, OILMATIC MODEL SINKER EDM; S/N EDF1-1366N, 21-1/2" X 29-1/2" TABLE, 10" MAGNETIC CHUCK MAKINO MODEL EDNC64 CNC SINKER EDM; S/N EDF1-1366N, 21-1/2" X 29-1/2" TABLE, 12" X 18" MAGNETIC CHUCK MAKINO MODEL EDNC64 CNC SINKER EDM; S/N EDF1-1366N, 21-1/2" X 29-1/2" TABLE, 24" X 18" HIGH CHAMBER, 23" RAXIS, 16" Y-AXIS, 130" Y-AXIS, 150"					
THICK DRILLED AND TAPED GRANITE SURFACE PLATE (NEW 2010) SINKER EDM; SIN C98-338, MAKINO MFC CONTROLS, 27-12" X 39-12" TABLE, 12" CONTROLS, 27-12" X 39-12" TABLE, 24" X CONTROLS, 27-12" X 39-12" TABLE, 24" X CONTROLS, 27-12" X 29-12" TABLE, 24" X CONTROLS, 27-12" X 29-12" TABLE, 12" CONTROLS, 27-12" X 29-12" TABLE, 24" X CONTROLS, 21-12" X				170	
 SURFACE PLATE (NEW 2010) 161 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; S/N D-0048-1292, RENISHAW PH6 PROBE, 20" X 20" STEEL DRILLED AND TAPPED TABLE 14" GAGE MASTER MODEL 297/GMXIES 11 14" GAGE MASTER MODEL 297/GMXIES 11 14" GAGE MASTER MODEL 297/GMXIES 11 14" GAGE MASTER MODEL 297/GMXIES 11 LEBLOND MAKINO MODEL EDNC64 CNC OPTICAL COMPARATOR WITH QUADRA-CHEX 200 DRO ***GO TO EDM AREA*** 14" SUBISHI MODEL MV2400S CNC WIRE EDM; S/N 560M220 (NEW 2016), 25" X 33" MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 56573/166, 34" X 43" TABLE, 40" X SDF33V166, 34" X 43" TABLE, 44" X 183 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 5673/166, 34" X 43" TABLE, 44" X TABLE, 34" X 42" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" LEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X LEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X LEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X LEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER POSITION ATC, 12" X 18" MAGNETIC CHUCK MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 880274, 27.5" X 19.7" TABLE, 24" X LEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER POSITION ATC, 12" X 18" MAGNETIC CHUCK MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 850274, 27.5" X 19.7" TABLE, 24" X LEBLOND MAKINO MODEL EDAF3 DIAKINS MINOE DAF3 "NEW - NEVE REE				110	
161 1 GIDDING AND LEWIS MODEL CORDAX RS-5 COORDINATE MEASURING MACHINE; S/N 18" MAGNETIC CHUCK, MAKINO BOOST 2003 FIEL DRILLED AND TAPPED TABLE 14" GAGE MASTER MODEL 297/GMXIES 171 161A 1 4" GAGE MASTER MODEL 297/GMXIES 171 162 1 MITSUBISHI MODEL MV2400S CNC WIRE SINKER EDM: S/N BE1-1398N, 121-12"X 162 1 MITSUBISHI MODEL MV2400S CNC WIRE BOOSTER POWER SUPPLY, OLIMATIC ONDEL 163 1 MITSUBISHI MODEL FA30VM CNC WIRE BOOSTER POWER SUPPLY, OLIMATIC MODEL 163 1 MITSUBISHI MODEL FA30VM CNC WIRE 12" CAXIS, 13" Y-AXIS, 300 LB. 172 163 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROLS, 21-12" X 29-12" TABLE, 24" X 18" MAGNETIC CHUCK, MAKINO BOOST S2" X 24" CHAMBER, 29" X-AXIS, 13.3" 1 LEBLOND MAKINO MODEL EDNC64 CNC 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E50-74, 27.5" X 19." TABLE, 24" X 18" MAGNETIC CHUCK, MAKINO BOOST 165 1 DAIKIN INVERTER OLI COOLING CHILLER REGULATOR 1 LEBLOND MAKINO MODEL EDNC64 CNC 186 1 DAIKIN INVERTER OLI COOLING CHILLER					
 COORDINATE MEASURING MACHINE; S/N D-0048-1292, RENISHAW PH6 PROBE, 20" X 20" STEEL DRILLED AND TAPPED TABLE 20" STIEL STEEL TAPE TABLE, 20" X 162 1 MITSUBISHI MODEL LEW 2016), 25" X 33" TABLE, 34" X 42" X 16" HIGH CHAMBER, 23" X-AXIS, 16" Y-AXIS, 16" Z-AXIS, 3,300 LB. 172 1 LEBLOND MAKINO MODEL EDNC64 CNU PAYLOAD 163 1 MITSUBISHI MODEL FA30VM CNC WIRE EDM: S/N S5F3V168, 34" X 43" TABLE, 40" X 164 1 MATSUBISHI MODEL FA30VM CNC WIRE EDM: S/N S5F3V168, 34" X 43" TABLE, 40" X 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM: S/N E80274, 27.5" X 19" Y-AXIS, 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" X 43" TABLE, 40" X 165 1 DAIKIN MODEL EDAF3 CNC DIE SINKER EDM: S/N E80274, 27.5" X 19" Y-AXIS, 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" Z-AXIS, 1760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK HINGWERTE OLL COOLING COLLILER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N 656 E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI 175 168 1 LEBLOND MAKINO MODEL EDNC64 VCR DISASSEMBLED** 175 12 EROWA MODEL ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS 188 1 LEBLOND MAKINO MODEL EDNC65W CRC DIE SINKER EDM; S/N WESE1-294N, MAKINO 177 1 MITSUBISHI MODEL FX10 WIRE EDM; S/N 656 E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED PY 188 1 LEBLOND MAKINO MODEL EDNC65W CRC DIE SINKER EDM; S/N YESE1-294N, MAKINO 177 1 ELE	161	1	· · · · · · · · · · · · · · · · · · ·		
D-0048-1292, RENISHAW PH6 PROBE, 20" X 20" STEEL DAND TAPPED TABLEKTC-15D-OE AUTOMATIC OIL TEMP, REGULATOR181A1 4" GAGE MASTER MODEL 297/GMXIES1711 LEBL.OND MAKINO MODEL EDNC64 CMX SINKER EDM; S/N BE1-1396N, 21-1/2" X 20 ADRA-CHEK 200 DROSINKER EDM; S/N BE1-1396N, 21-1/2" X 20 ADRA-CHEK 200 DRO1621 MITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X-AXIS, 15" Z-AXIS, 16" Z-AXIS, 3,300 LB.172I LEBLOND MAKINO MODEL EDNC64 CMX SINKER EDM; S/N BE1-1396N, 21-1/2" X 20 CONTROL, MAKINO1631 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 5553V166, 34" X 43" TABLE, 40" X S1" X 24" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" CC-15D-OE AUTOMATIC OIL TEMP REDM; S/N E80274, 27.5" X 19.7" TABLE, 40" X S2" X 24" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" X 42" X 18" MAGNETIC CHUCK, MAKINO BOOST POWER SUPPLY, OILMATIC OIL TEMP REDM; S/N E80274, 27.5" X 19.7" TABLE, 40" X S2" X 24" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" X 24" X 18" MAGNETIC CHUCK POSITION ATC, 12" X 18" MAGNETI	101	1			
20" STEEL DRILLED AND TAPPED TABLEREGULATOR161A1 4" GAGE MASTER MODEL 297/GMXIES1711 LEBLOND MAKINO MODEL EDNC64 CNC161A1 4" GAGE MASTER MODEL 297/GMXIES1711 LEBLOND MAKINO MODEL EDNC64 CNC0PTICAL COMPARATOR WITHSINKER EDM: S/N BE1-1396N, 21-1/2" X29-1/2" TABLE, 12" X 18" MAGNETIC CHL1621 MITSUBISHI MODEL M***BOOSTER POWER SUPPLY, OLIMATIC1631 MITSUBISHI MODEL FA30VM CNC WIREBOOSTER POWER SUPPLY, OLIMATIC1641 MITSUBISHI MODEL FA30VM CNC WIRE20 CONTROLS, 21-1/2" X 28-1/2" TABLE, 24" X1651 MITSUBISHI MODEL EA3° X AXIS, 19" Y-AXIS, 18" AGNETIC CHUCK, MAKINO BOOST18" MAGNETIC CHUCK, MAKINO BOOEL1641 MAKINO MODEL EDAGS CNC DIE SINKER20 CONTROLS, 21-1/2" X 28-1/2" TABLE, 24" X1731651 DAIKIN INVERTER OIL COLLIG CHUCK18" MAGNETIC CHUCK, MAKINO BOOEL EDNC64 CNUSINKER EDM: S/N BE1-1395N, MAKINO BOOEL1641 MAKINO MODEL EDAGS CNC DIE SINKER20 CONTROLS, 21-1/2" X 28-1/2" TABLE, 24" X1731651 DAIKIN INVERTER OIL COLLIES (SINKERREGULATOR1661 MITSUBISHI MODEL FA10PM WIRE EDM: S/N20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 24" X1671 MITSUBISHI MODEL FA10PM WIRE EDM: S/N20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 24" X1681 LEBLOND MAKINO MODEL EDNC64 CNUSINKER EDM: S/N 26 CONTROLS, 21-1/2" X 29-1/2" TABLE, 24" X1661 MITSUBISHI MODEL FA10PM WIRE EDM: S/N20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 24" X1671 MITSUBISHI MODEL FA10PM WIRE EDM: S/N20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 24" X1681					
161A 1 14" GAGE MASTER MODEL 297/GMXIES 171 1 LEBLOND MAKINO MODEL EDNC64 CMX 0PTICAL COMPARATOR WITH QUADRA-CHEX 200 DRO 29-1/2" TABLE, 12" X 18" MGNETIC CHL 162 1 MITSUBISHI MODEL MV2400S CNC WIRE BOOSTER POWER SUPPLY, OILMATIC CIL TI 162 1 MITSUBISHI MODEL FAV2400S CNC WIRE BOOSTER POWER SUPPLY, OILMATIC 163 1 MITSUBISHI MODEL FA30VM CNC WIRE BOOSTER POWER SUPPLY, OILMATIC CIL TI 163 1 MITSUBISHI MODEL FA30VM CNC WIRE 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 12" X 173 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER POWER SUPPLY, OILMATIC MODEL 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER REGULATOR 165 1 DAIKIN INVERTER OIL COULING CHILLER FOR SINKER EDM; S/N 29-1/2" TABLE, 12" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" 2-XXIS, 17.60 LB. PAYLOAD, 16 165 1 DAIKIN INVERTER OIL COULING CHILLER FOR MAKINO DODEL FA10PM WIRE EDM; S/N SINKER EDM; S/N ABE1-1406N, MAKINO I 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N CONTROLS, 21-1/2" X 29-1/2" TABLE, 12" EDM CK, OILMATIC MODI 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N 14 LEBLO					
 OPTICAL COMPARATOR WITH GUADRA-CHEK 200 DRO SINKER EDM; S/N BE1-1396N, 21-1/2" X GUADRA-CHEK 200 DRO SINKER EDM; S/N BE1-1396N, 21-1/2" X IMITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N S60M2920 (NEW 2016), 25" X 33" MODEL KTC-15D-0E AUTOMATIC OIL TI TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3, 300 LB. IATSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 5579'166, 34" X 43" TABLE, 40" X IMITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 5579'166, 34" X 43" TABLE, 40" X IMITSUBISHI MODEL EDAF3 CNC DIE SINKER EDM; S/N 5579'166, 34" X 43" TABLE, 40" X IMITSUBISHI MODEL EDAF3 CNC DIE SINKER EDM; S/N 5859'166, 34" X 43" TABLE, 24" X MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 5869'274, 27.5" X 19.7" TABLE, 24" X IMITSUBISHI MODEL FAASOW CNC WIRE EDM; S/N 5869'274, 27.5" X 19.7" TABLE, 24" X ILEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 8680'274, 27.5" X 19.7" TABLE, 24" X ILEBLOND MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N 8680'274, 27.5" X 19.7" TABLE, 24" X ILEBLOND MAKINO MODEL EDNC64 CNC S/N A81'1-1406N, MAKINO I CONTROLS, 31-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK MAKINO BODAF3 **NEW - NEVER BEEN UNCRATED* ILEBLOND MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED* ALLIANT HOLE POPPER EDM; S/N 36E1'3382 **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI 175 TECH - EARLY 2022** IMACHINE DISASSEMBLED BY MITSUBISHI 175 11 EROWA MODEL ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS SETI332 **SPECIAL NOTICE - MACHINE 11 EROWA MODEL ITS 2146.00 EDM ELECTRODE HOLDERS NN MOUNTED STANDS MAKINO BOOST	1614	1		171	
QUADRA-CHEK 200 DRO29-1/2" TABLE, 12" X 18" MAGNETIC CHU****GO TO EDM AREA***MAKINO MGE20 CONTROL, MAKINO1621 MITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB.1721631 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 5573V166, 34" X 43" TABLE, 40" X SI'X 42" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006)1721 LEBLOND MAKINO MODEL EDNC64 CNC SINKER EDM; S/N BE1-1395N, MAKINO D 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 13" Z-AXIS (NEW 2006)1641 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 Y-AXIS, 13.8" Z-AXIS, 1,770 LB. PAYLOAD, 16 Y-AXIS, 13.8" Z-AXIS, 1,770 LB. PAYLOAD, 16 Y MAKINO EDAF3 **NEW - NEVER BEEN Y MCONTOE DISSER MACHINE	IDIA	I		171	
GO TO EDM AREA MAKINO MGE20 CONTROL, MAKINO 162 1 MITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N 56DM2820 (NEW 2016), 25" X 33" TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB. 172 1 LEBLOND MAKINO MODEL EDNC64 CM SINKER EDM; S/N BE1-1395N, MAKINO 177 163 1 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 55F3V166, 34" X 43" TABLE, 40" X 18" MAGNETIC CHUCK, MAKINO BOOST F2" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 18" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 1 LEBLOND MAKINO MODEL EDNC64 CM SINKER EDM; S/N AE1-1406N, MAKINO DEL EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 1 LEBLOND MAKINO MODEL EDNC64 CM SINKER EDM; S/N AE1-1406N, MAKINO DI Y-AXIS, 13.8" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO DI Y-AXIS, 13.8" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO DI Y-AXIS, 13.8" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO DI Y-AXIS, 13.8" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N EDAF3 **NEW - NEVER BEEN UNCRATED** 11 EBLOND MAKINO MODEL EDNC64 CM SINKER EDM; S/N 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK 18" MAGNETIC CHUCK, OILMATIC MODI Y-AXIS, 15.8" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N VESEF 24N, MAKINO SINTED 14" ALLIANT HOLE POPPER EDM; S/N BEIESINKER EDM; S/N 14" CHUCH, OILMATIC MODI Y-AXIS, 15.8" CHAMBER, 17.7" X-AXIS, 17.6" SINTED 14" ALLIANT HOLE POPPER EDM; S/N BEIESINKER EDM; S/N WESE 1-294N, MAK					
162 1 MITSUBISHI MODEL MV2400S CNC WIRE EDM; S/N 56DM2920 (NEW 2016), 25" X 33" TABLE, 34" X 42" X 18" HIGH CHAMBER, 23" X AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB. 172 BOOSTER POWER SUPPLY, OILMATIC MODEL ATC-15D-OE AUTOMATIC OIL TI REGULATOR 163 1 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 55573V166, 34" X 43" TABLE, 40" X 1 LEBLOND MAKINO MODEL EDNC64 CMX SINKER EDM; S/N BE1-1395N, MAKINO OF S2" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 52" X 24" CHAMBER, 27" X 43" TABLE, 24" X 18" MAGNETIC CHUCK, MAKINO MODEL EDNC64 CMX SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 1 LEBLOND MAKINO MODEL EDNC64 CMX SINKER EDM; S/N AE1-1406N, MAKINO 12 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK 18" MAGNETIC CHUCK, OILMATIC MODIL FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 1 LEBLOND MAKINO MODEL EDNC64 CMX SINKER EDM; S/N SINKER EDM; S/N UNCRATED** 166 1 DAIKIN INVERTER OIL COOLING CHILLER MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022** 174 1 ALLIANT HOLE POPPER EDM; S/N UNCRATED** 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022** 174 1 ALLIANT HOLE POPPER EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022** 12 EROWA MODEL ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS 168 1 LEBLOND MAKINO MODEL EDN					
EDM; S/N 56DM2920 (NEW 2016), 25" X 33"MODEL KTC-15D-OE AUTOMATIC OIL TI REGULATORTABLE, 34" X 42" X 18" HIGH CHAMBER, 23"REGULATORX-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB.1721631 MITSUBISHI MODEL FA30VM CNC WIRESINKER EDM; S/N 8E1-1395N, MAKINO 01631 MITSUBISHI MODEL FA30VM CNC WIRE20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 20 CONTROLS	400				
TABLE, 34" X 42" X 18" HIGH CHAMBER, 23"REGULATORY-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB.1721LEBLOND MAKINO MODEL EDNC64 CNX SINKER EDM; S/N BE1-1395N, MAKINO I1631MITSUBISHI MODEL FA30VM CNC WIRE20 CONTROLS, 21-1/2" X 29-1/2" TABLE, EDM; S/N 55F3V166, 34" X 43" TABLE, 40" X18" MAGNETIC CHUCK, MAKINO BOOST 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006)POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC 01L TEMP1641MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X1731LEBLOND MAKINO MODEL EDNC64 CNG SINKER EDM; S/N AE1-1406N, MAKINO T Y-AXIS, 13.8" Z-AXIS, 1760 LB, PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCKSINKER EDM; S/N AE1-1406N, MAKINO T Y-AXIS, 13.8" Z-AXIS, 1760 LB, PAYLOAD, 16 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCKSINKER EDM; S/N AE1-1406N, MAKINO T Y-AXIS, 13.8" Z-AXIS, 1760 LB, PAYLOAD, 16 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCKSINKER EDM; S/N AE1-1406N, MAKINO MODEL 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK1651DAIKIN INVERTER OIL COOLING CHILLER POR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**17411661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI175121671MISUBISHI MODEL FX10 WIRE EDM; S/N STANDSEDM DRILL 57300 CONTROLS AND 4" MOUNTED RISERSTANDS1681LEBLOND MAKINO MODEL EDNC64SW CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA	162	.1			
 X-AXIS, 15" Y-AXIS, 16" Z-AXIS, 3,300 LB. 172 1 LEBLOND MAKINO MODEL EDNC64 CNG SINKER EDM; S/N 55F3Y166, 34" X 43" TABLE, 40" X 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, EDM; S/N 55F3Y166, 34" X 43" TABLE, 40" X 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 13" Z-AXIS (NEW 2006) 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 1 LEBLOND MAKINO MODEL EDNC64 CNG SINKER EDM; S/N 860274, 27.5" X 19.7" TABLE, 24" X 173 1 LEBLOND MAKINO MODEL EDNC64 CNG SINKER EDM; S/N AE1-1406N, MAKINO 10 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK 164 10 AIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 174 11 ALLIANT HOLE POPPER EDM; S/N OSITION ATC, 12" X 18" MAGNETIC CHUCK 165 10 AIKIN ODEL FA10PM WIRE EDM; S/N O3F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022** 166 11 MITSUBISHI MODEL FA10PM WIRE EDM; S/N S6E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI 175 12 EROWA MODEL ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS 168 11 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO 11 EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, 178 166 177 1 (LOT) MISCELLANEOUS EROWA BECOR CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, 178 167 174 187 187 188 197 197 100 THAMIC FILTRATION MODEL 152146.00 EDM ELECTRODE HOLDERS AND ACCESSO OLIMATIC MODEL KTC-150-DE AUTOMATIC OLIMATIC MODEL KTC-150-DE AUTOMATIC <li< td=""><td></td><td></td><td></td><td></td><td></td></li<>					
 PAYLOAD SINKER EDM; S/N BE1-1395N, MAKINO M 163 MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 55F3V166, 34" X 43" TABLE, 40" X 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006) 164 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 LEBLOND MAKINO MODEL EDNC64 CNA 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 166 MITSUBISHI MODEL FA10PM WIRE EDM; S/N EDM DRILL 57300 CONTROLS AND 4" MONTED RISER EDM DRILL 57300 CONTROLS AND 4" MONTED RISER EDM DRILL 57300 CONTROLS AND 4" MONTED RISER 167 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E 10382 **SPECIAL NOTICE - MACHINE MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E 10382 **SPECIAL NOTICE - MACHINE 176 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MESEN LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MITSUB ER SUPPLY, 178 ELECTRODE HOLDER SON MOUNTED STANDS 168 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MIKOE BLACT MAKINO BOOSTER POWER SUPPLY, MAKINO 45855-0021-8 FILT OILMATIC MODEL KTC-15D-0E AUTOMATIC MAKINO 45855-0021-8 FILT 			, , , , , , , , , , , , , , , , , , , ,		
1631MITSUBISHI MODEL FA30VM CNC WIRE EDM; S/N 55F3V166, 34" X 43" TABLE, 40" X 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006)20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 18" MAGNETIC CHUCK, MAKINO BOOST POWER SUPPLY, OILMATIC MODEL 13" Z-AXIS (NEW 2006)1641MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 22" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK POSITION ATC, 12" X 18" MAGNETIC CHUCK, OILMATIC OIL TEMP POR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**1741ALLIANT HOLE POPPER EDM; S/N POWER SUPPLY, 1741661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 0351P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022**1741ALLIANT HOLE POPPER EDM; S/N BOL SIXKER EDM; S/N S6E 10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED**1741ELECTRODE HOLDERS ON MOUNTED STANDS1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER				172	
EDM; S/N 55F3V166, 34" X 43" TABLE, 40" X 52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006) 14" AMKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 144 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 145 165 104 165 105 165 104 166 105 166 105 106 106 106 107 166 107 107 107 107 107 107 107 107					
52" X 24" CHAMBER, 29" X-AXIS, 19" Y-AXIS, 13" Z-AXIS (NEW 2006)POWER SUPPLY, OILMATIC MODEL KTC-15D-OE AUTOMATIC OIL TEMP REGULATOR1641MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK POSITION ATC, 12" X 18" MAGNETIC CHUCK TO ATC, 12" X 18" MAGNETIC CHUCK TO ATC, 12" X 18" MAGNETIC CHUCK HORAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**12LEBLOND MAKINO MODEL EDNC64 CNG SIN AE1-1406N, MAKINO 101651DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**REGULATOR20 CONTROLS, 21-1/2" X 29-1/2" TABLE, 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, <b< td=""><td>163</td><td>1</td><td></td><td></td><td>•</td></b<>	163	1			•
 13" Z-AXIS (NEW 2006) 13" Z-AXIS (NEW 2006) 164 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 173 LEBLOND MAKINO MODEL EDNC64 CNG 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO I Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK 165 DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 174 ALLIANT HOLE POPPER EDM; S/N EDM DRILL 57300 CONTROLS AND 4" MOUNTED RISER MACHINE DISASSEMBLED BY MITSUBISHI 175 EROWA MODEL ITS 2146.00 EDM TECH - EARLY 2022** EROWA MODEL ITS 2146.00 EDM DISASSEMBLED** I LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO LECTRODE HOLDERS ON MOUNTED MAKINO BOOSTER POWER SUPPLY, I LENDON MAKINO MODEL KTC-15D-0E AUTOMATIC DIL TEMP REGULATOR MAKINO BOOSTER POWER SUPPLY, I LETRS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F 					
 164 1 MAKINO MODEL EDAF3 CNC DIE SINKER EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO I Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK 165 1 DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI 175 12 EROWA MODEL ITS 2146.00 EDM 167 1 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE 176 1 LEBLOND MAKINO MODEL EDNC85W CNC DISASSEMBLED** 168 1 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO 177 1 (LOT) MISCELLANEOUS EROWA MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OILT EMP REGULATOR PARDATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR 					
EDM; S/N E80274, 27.5" X 19.7" TABLE, 24" X1731LEBLOND MAKINO MODEL EDNC64 CNG SINKER EDM; S/N AE1-1406N, MAKINO I 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCKSINKER EDM; S/N AE1-1406N, MAKINO I 20 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK18" MAGNETIC CHUCK, OILMATIC MODI1651DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**KTC-5C-OE2 AUTOMATIC OIL TEMP REGULATOR1661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022**17411671MITSUBISHI MODEL FX10 WIRE EDM; S/N S6E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED**17512EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS1681LEBLOND MAKINO MODEL EDNC85W CNC MGE20 CONTROLS, 41" X 51" TABLE, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F			. ,		
 32" X 18" CHAMBER, 17.7" X-AXIS, 13.8" SINKER EDM; S/N AE1-1406N, MAKINO I Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 16 POSITION ATC, 12" X 18" MAGNETIC CHUCK 165 1 DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED** 166 1 MITSUBISHI MODEL FA10PM WIRE EDM; S/N O3F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI 175 12 EROWA MODLE ITS 2146.00 EDM TECH - EARLY 2022** ELECTRODE HOLDERS ON MOUNTED 167 1 MITSUBISHI MODEL FX10 WIRE EDM; S/N SGE10382 **SPECIAL NOTICE - MACHINE MGSASEMBLED** 168 1 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO 177 LOT) MISCELLANEOUS EROWA MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, NAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR SINKER EDM; CON DIE SINKER EDM; S/N WESE1-294N, MAKINO DIE NAKINO 45856-0021-B FILT OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR 	164	1			
Y-AXIS, 13.8" Z-AXIS, 1,760 LB. PAYLOAD, 1620 CONTROLS, 21-1/2" X 29-1/2" TABLE, POSITION ATC, 12" X 18" MAGNETIC CHUCK1651DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**KTC-5C-OE2 AUTOMATIC OIL TEMP REGULATOR1661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI17411671MITSUBISHI MODEL FX10 WIRE EDM; S/N TECH - EARLY 2022**EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO17711681LEBLOND MAKINO MODEL EDNC85W CNC MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR178161671LEBLOND KAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816161LEPM REGULATOR17816				173	
POSITION ATC, 12" X 18" MAGNETIC CHUCK18" MAGNETIC CHUCK, OILMATIC MODI1651 DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**KTC-5C-OE2 AUTOMATIC OIL TEMP REGULATOR1661 MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI1741 ALLIANT HOLE POPPER EDM; S/N 7408I EDM DRILL 57300 CONTROLS AND 4" MOUNTED RISER1671 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17512 EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1671 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17611 EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771 (LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR178161681 LEMPR REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHE FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F					
1651DAIKIN INVERTER OIL COOLING CHILLER FOR MAKINO EDAF3 **NEW - NEVER BEEN UNCRATED**KTC-5C-OE2 AUTOMATIC OIL TEMP REGULATOR1661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI1741ALLIANT HOLE POPPER EDM; S/N 7408 EDM DRILL 57300 CONTROLS AND 4" MOUNTED RISER1671MITSUBISHI MODEL FX10 WIRE EDM; S/N TECH - EARLY 2022**EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1671MITSUBISHI MODEL FX10 WIRE EDM; S/N S6E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F					, , ,
FOR MAKINO EDAF3 **NEW - NEVER BEENREGULATORUNCRATED**1741ALLIANT HOLE POPPER EDM; S/N 74081661MITSUBISHI MODEL FA10PM WIRE EDM; S/NEDM DRILL 57300 CONTROLS AND 4"03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI175121671MITSUBISHI MODEL FX10 WIRE EDM; S/NELECTRODE HOLDERS ON MOUNTED1671MITSUBISHI MODEL FX10 WIRE EDM; S/NSTANDS56E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODEL ITS2146.00 EDM1681LEBLOND MAKINO MODEL EDNC85W CNCSTANDS1681LEBLOND MAKINO MODEL FATHIT AND (LOT) MISCELLANEOUS EROWA <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
UNCRATED**1741ALLIANT HOLE POPPER EDM; S/N 74081661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHI17512EDM DRILL 57300 CONTROLS AND 4" MOUNTED RISER1671MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F	165	1			
1661MITSUBISHI MODEL FA10PM WIRE EDM; S/N 03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHIEDM DRILL 57300 CONTROLS AND 4" MOUNTED RISER1671MACHINE DISASSEMBLED BY MITSUBISHI17512EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1671MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO16901LMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH					
03F1P117 (NEW 2002) **SPECIAL NOTICE - MACHINE DISASSEMBLED BY MITSUBISHIMOUNTED RISER1671 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17512EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED1671 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDER ON MOUNTED1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F			UNCRATED**	174	1 ALLIANT HOLE POPPER EDM; S/N 74086313,
 MACHINE DISASSEMBLED BY MITSUBISHI TECH - EARLY 2022** 175 12 EROWA MODLE ITS 2146.00 EDM ELECTRODE HOLDERS ON MOUNTED STANDS 167 11 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE 176 11 EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDER ON MOUNTED DISASSEMBLED** 168 1 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO 177 1 (LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO MAKINO BOOSTER POWER SUPPLY, 178 16 DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F 	166	1	MITSUBISHI MODEL FA10PM WIRE EDM; S/N	1	EDM DRILL 57300 CONTROLS AND 4"
TECH - EARLY 2022**ELECTRODE HOLDERS ON MOUNTED1671 MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED**17611EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDER ON MOUNTED1681 LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR1771(LOT) MISCELLANEOUS EROWA ELECTRODE HOLDERS AND ACCESSO FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F			03F1P117 (NEW 2002) **SPECIAL NOTICE -		MOUNTED RISER
1671MITSUBISHI MODEL FX10 WIRE EDM; S/N 56E10382 **SPECIAL NOTICE - MACHINE DISASSEMBLED**STANDS1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17611EROWA MODEL ITS2146.00 EDM ELECTRODE HOLDER ON MOUNTED STANDS1671LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINO MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F			MACHINE DISASSEMBLED BY MITSUBISHI	175	12 EROWA MODLE ITS 2146.00 EDM
56E10382 **SPECIAL NOTICE - MACHINE17611EROWA MODEL ITS2146.00 EDMDISASSEMBLED**DISASSEMBLED**ELECTRODE HOLDER ON MOUNTED1681LEBLOND MAKINO MODEL EDNC85W CNCSTANDSDIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWAMGE20 CONTROLS, 41" X 51" TABLE,ELECTRODE HOLDERS AND ACCESSOMAKINO BOOSTER POWER SUPPLY,17816DYNAMIC FILTRATION MODEL 1012BHSOILMATIC MODEL KTC-15D-0E AUTOMATICOIL TEMP REGULATORAND (1) DYNAMIC FILTRATION BEH-5 F			TECH - EARLY 2022**		ELECTRODE HOLDERS ON MOUNTED
DISASSEMBLED**ELECTRODE HOLDER ON MOUNTED1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINOSTANDS11(LOT) MISCELLANEOUS EROWA MGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY,1781611DYNAMIC FILTRATION MODEL 1012BHS FILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F	167	1	MITSUBISHI MODEL FX10 WIRE EDM; S/N		STANDS
1681LEBLOND MAKINO MODEL EDNC85W CNC DIE SINKER EDM; S/N WESE1-294N, MAKINOSTANDSDIE SINKER EDM; S/N WESE1-294N, MAKINO1771(LOT) MISCELLANEOUS EROWAMGE20 CONTROLS, 41" X 51" TABLE, MAKINO BOOSTER POWER SUPPLY, OILMATIC MODEL KTC-15D-0E AUTOMATIC OIL TEMP REGULATOR17816DYNAMIC FILTRATION MODEL 1012BHSFILTERS, (2) MAKINO 45856-0021-B FILT AND (1) DYNAMIC FILTRATION BEH-5 F01DYNAMIC FILTRATION BEH-5 F			56E10382 **SPECIAL NOTICE - MACHINE	176	11 EROWA MODEL ITS2146.00 EDM
DIE SINKER EDM; S/N WESE1-294N, MAKINO1771 (LOT) MISCELLANEOUS EROWAMGE20 CONTROLS, 41" X 51" TABLE,ELECTRODE HOLDERS AND ACCESSOMAKINO BOOSTER POWER SUPPLY,17816 DYNAMIC FILTRATION MODEL 1012BH5OILMATIC MODEL KTC-15D-0E AUTOMATICFILTERS, (2) MAKINO 45856-0021-B FILTOIL TEMP REGULATORAND (1) DYNAMIC FILTRATION BEH-5 F			DISASSEMBLED**		ELECTRODE HOLDER ON MOUNTED
MGE20 CONTROLS, 41" X 51" TABLE,ELECTRODE HOLDERS AND ACCESSOMAKINO BOOSTER POWER SUPPLY,17816 DYNAMIC FILTRATION MODEL 1012BHSOILMATIC MODEL KTC-15D-0E AUTOMATICFILTERS, (2) MAKINO 45856-0021-B FILTOIL TEMP REGULATORAND (1) DYNAMIC FILTRATION BEH-5 F	168	1	LEBLOND MAKINO MODEL EDNC85W CNC		STANDS
MAKINO BOOSTER POWER SUPPLY,17816 DYNAMIC FILTRATION MODEL 1012BHSOILMATIC MODEL KTC-15D-0E AUTOMATICFILTERS, (2) MAKINO 45856-0021-B FILTOIL TEMP REGULATORAND (1) DYNAMIC FILTRATION BEH-5 F			DIE SINKER EDM; S/N WESE1-294N, MAKINO) 177	1 (LOT) MISCELLANEOUS EROWA
OILMATIC MODEL KTC-15D-0E AUTOMATICFILTERS, (2) MAKINO 45856-0021-B FILTOIL TEMP REGULATORAND (1) DYNAMIC FILTRATION BEH-5 F			MGE20 CONTROLS, 41" X 51" TABLE,		ELECTRODE HOLDERS AND ACCESSORIES
OIL TEMP REGULATOR AND (1) DYNAMIC FILTRATION BEH-5 F			MAKINO BOOSTER POWER SUPPLY,	178	16 DYNAMIC FILTRATION MODEL 1012BH5
			OILMATIC MODEL KTC-15D-0E AUTOMATIC		FILTERS, (2) MAKINO 45856-0021-B FILTERS
179 1 (LOT) MISCELLANEOUS EDM SUPPLIES			OIL TEMP REGULATOR		AND (1) DYNAMIC FILTRATION BEH-5 FILTER
				179	1 (LOT) MISCELLANEOUS EDM SUPPLIES
WITH CABINET					WITH CABINET

Catalog for Auction:Mueller Machine and Tool Co., LLC

Lot Num	Qty.	Description	Lot Num	Qty. Description
180	1	55 GALLON DRUM CLC LUBRICANTS CHEM FINISH EDM 3001 LITE DIELECTRIC OIL	202	1 (LOT) MISCELLANEOUS TOOLING WITH NINE DRAWER CABINET
		SPECIAL NOTICE - VIRGIN DRUM NEVER OPENED	203	1 (LOT) MISCELLANEOUS TOOLING WITH FIVE-DRAWER CABINET
180A	1	JENKIN-GUERIN 55 GALLON DRUM VIRGIN SLIDE AND WAY LUBE SAE80 NO. TAC **NEVER OPENED**	204	1 SCHAVER MACHINE MODEL VA3B 5" THREE-JAW CHUCK SPEED LATHE; S/N 23382
181	1	20" X 54" MONARCH CAT SIZE 130 GEARED HEAD ENGINE LATHE; S/N 431823 (NEW		***GO TO GRINDING AREA FRONT BAY***
		11-1957), WITH 14" FOUR JAW CHUCK, 14-1,750 SPINDLE RPM'S, 2-1/4" THRU-HOLE	205	1 DEA EPSILON MODEL 2304 COORDINATE MEASURING MACHINE; S/N 00075, WITH
182	1	ALORIS MODEL CA QUICK CHANGE TOOL POST WITH (9) TOOLHOLDERS		RENISHAW PH10M PROBE, RENISHAW MCU-LITE 2 CONTROL, 54-1/2" X-AXIS, 75"
183	1	14" BUCK THREE-JAW CHUCK WITH 21" FACE PLATE	206	Y-AXIS, 31" Z-AXIS 1 (LOT) MISCELLANEOUS CMM HOLDDOWNS
184	1	16" X 54" MONARCH MODEL 61 GEARED HEAD ENGINE LATHE; S/N 43381 (NEW 4-87)		AND ACCESSORIES WITH STRONGHOLD TYPE STORAGE CABINET
		WITH 12" THREE-JAW CHUCK, 24-1,000 SPINDLE RPM'S, 1-3/4" THUR-HOLE	207	1 13' ARM X 13' HIGH AND 1 TON CAPACITY INDUSTRIAL CRANE AND EQUIPMENT
185		ALORIS QUICK CHANGE TOOL POST WITH (8) TOOLHOLDERS		FREE-STANDING 360 DEGREE JIB CRANE WITH 1 TON CAPACITY COFFING PENDANT
186	1	14" X 40" BIRMINGHAM MODLE YCL-1440GH GAP BED PRECISION LATEH; S/N 0317120279 (NEW 20-18-03), WITH 6"	208	CONTROL CHAIN HOIST 1 160 TON REIS MODEL TUS160-OK HYDRAULIC DIE SPOTTING PRESS; S/N 895
		THREE-JAW CHUCK, 45-1,800 SPINDLE RPM'S, 1-1/2" THRU-HOLDE AND UNIQ MODEL SD26-2V DRO	209	(NEW 1976), 60" X 72" X 63" DIE SPACE, TABLE TILTS, UPPER PLATEN ROLL OUT 1 110 TON REIS MODLE TUS125-OK
187	1	QUICK CHANGE TOOLPOST WITH (2) TOOLHOLDERS	203	HYDRUALIC DIE SPOTTING PRESS; S/N 03040 (NEW 1984), 48" X 60" X 53" DIE
188	1	15" FOUR-JAW LATHE CHUCK		SPACE, TABLE TILTS, UPPER PLATEN
189	1	12" SIX-JAW LATHE CHUCK		ROLLS OUT
190		12" THREE-JAW LATHE CHUCK	210	1 42" X 52" X 9" HIGH T-SLOTTED TABLE
191		12" THREE-JAW LATHE CHUCK	211	1 SIP MODEL HYDRA-6A JIG BORING
192		8" THREE-JAW LATHE CHUCK		MACHINE; S/N 7107, WITH NEWALL DP8
193		8" SANOU FOUR-JAW NEW LATHE CHUCK		DIGITAL READ-OUT, 33" X 43" T-SLOTTED
194		6" KITAGAWA THREE-JAW NEW LATHE CHUCK		TABLE, SIP TYPE ARM-67A ELECTRICAL CABINET
195		6" SIX-JAW LATHE CHUCK	212	1 (LOT) SIP SEVEN SWING OUT DRAWERS
196		12-1/2 AND 8-1/2" FACE PLATES		WITH MISCELLANEOUS TOOLING AND TOOL
197		(2) KITAGAWA TAIL STOCK AND (1) UNKNOWN MFG TAIL STOCK	213	HOLDERS WITH VIDMAR CABINET 1 (LOT) SIP SEVEN SWING OUT DRAWERS
198	1	5" CAPACITY MFG UNKNOWN STEADY REST		WITH MISCELLANEOUS TOOLING AND TOOL HOLDERS WITH VIDMAR CABINET
199		LISLE MODEL 91000 BENCH DRILL GRINDER; S/N 1040	214 215	1 SIP SIZE A CLAMPING SET 1 10-DRAWER LISTA STYLE TOOL CABINET
200	6	QUICK CHANGE BORING BAR TOOLHOLDERS	216	AND TOOLING 1 31-1/2" DIAMETER SIP TYPE PD-6H
201	1	(LOT) MISCELLANEOUS TOOLING WITH LISTA NINE-DRAWER TOOL CABINET		ROTOPTIC INDEXABLE ROTARY TABLE WITH CART

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Lot Num	Qty.	Description	Lot Num	Qty. [Description
217	1	17-3/4" SIP TYPE P1-5 TILTING / ROTARY TABLE NO. 1768	236	1	4' X 10' MATTISON HYDRAULIC CNC SURFACE GRINDER; S/N 24746, WITH GE
218	1	17-3/4" SIP TYPE P1-5 TILTING / ROTARY			FANUC POWER MATE CONTROL, FLUX
		TABLE NO. 1634			MASTER MAGNETIC CHUCK CONTROL
219	1	PRATT AND WHITNEY MODEL 3B	237	1	60" DIAMETER MATTISON ROTARY TABLE
		PRECISION JIG BORING MACHINE; S/N			SURFACE GRINDER; S/N 48-630, 125 HP
		23467, WITH HEIDENHAIN DRO, 24" X 55-1/2"			MOTOR, POLYCLON LIQUID FILTRATION
		T-SLOTTED TABLE			SYSTEM, MAGNA-FLUX CHUCK CONTROL
220	1	PRATT AND WHITNEY MODEL 2A	238	1	48" DIAMETER MATTISON ROTARY TABLE
		PRECISION JIG BORING MACHINE; S/N			SURFACE GRINDER; S/N 24-799, 75 HP
		24318 **SPECIAL NOTICE - THIS MACHINE			MOTOR, COOLANT FILTRATION,
		HAS A PARTIAL REBUILD DONE**			FLUX-MASTER IV MAGNETIC CHUCK
221	1	PRATT AND WHITNEY RIGHT ANGLE			CONTROL
		MILLING ATTACHMENT	239	1	36" X 60' GALLMEYER AND LIVINGSTON
222	1	18" PRATT AND WHITNEY TILTING /			MODLE F SURFACE GRINDER; S/N 1143672,
		ROTARY TABLE WITH 16-1/2" X 24"			WITH NEWALL E70-M DIGITAL READ OUT,
		CLEVELAND TYPE AP-4 MOUNTED			FLUX-MASTER MAGNETIC CHUCK CONTROL
		T-SLOTTED SINE PLATE AND 9" X 24"	240	1	(LOT) MISCELLANEOUS SIZE GRINDING
		HORIZONTAL T-SLOTTED TABLE AND CART			WHEELS AND SEGMENTS
223		WOHLHAUPTER INDEXABLE BORING HEAD	241	1	72" X 144" X 18" THICK STAND MOUNTED
224	1	(LOT) MISCELLANEOUS INDEXABLE			SALT AND PEPPER COLOR GRANITE
		BORING HEADS			SURFACE PLATE
225	1	(LOT) MISCELLANEOUS COLLETS AND	242	1	150 TON DAKE MODEL 19-390 TRAVELI8NG
000		TOOLHOLDERS			HEAD STRAIGHTENING PRESS; S/N 169537,
226	1	48" X 132" MONARCH GEARED HEAD			12' TABLE, 42" MAX HEIGHT, 48" MAX OD
		ENGINE LATHE; S/N 44419 (NEW 9-1986)	242	4	
		WITH NEWALL DP700 DRO, 4" THRU HOLE,	243	I	4" LUCAS MODEL 441B72 TABLE TYPE
		32" FOUR-JAW CHUCK, 24.9962" CENTERLINE HEIGHT, 8-1/2" X 8-1/2"			HORIZONTAL BORING MILL; S/N 41B3535, WITH NEWALL DP700 DRO, 48" X 74"
		FOUR-WAY TOOLPOST AND STEADY REST			T-SLOTTED TABLE
227	1	26" FACE PLATE WITH 46-1/2" X 1-3/4" THICK	244	1	30" ROTARY TABLE WITH 30" X 30" X 4"
221	1	MOUNTED DRILLED AND TAPPED PLATE	244	I	HIGH MOUNTED T-SLOTTED TABLE
228	1	24" THREE-JAW LATHE CHUCK	245	1	4" LUCAS HORIZONTAL BORING MILL; S/N
229		24" THREE-JAW LATHE CHUCK	240		N/A, WITH NEWALL DP700 DRO, 48" X 75"
230		(LOT) MISCELLANEOUS SIZE HEAVY DUTY			T-SLOTTED TABLE
200		BORING BARS	246	1	48" (APPROX.) ROTARY TABLE WITH 36" X
231	1	(LOT) MISCELLANEOUS TOOLING WITH SIX	210	•	72" X 5-1/2" HIGH MOUNTED T-SLOTTED
		DRAWER LISTA CABINET			TABLE
232	1	16" COLUMN X 5' ARM AMERICAN RADIAL	247	18	CAT 50 TAPER TOOL HOLDERS
		ARM DRILL; S/N N/A, 20-1,600 SPINDLE	248		LYNDEX 50 TAPER TOOL HOLDERS
		RPM'S, 24" X 30" X 20" HIGH T-SLOTTED	249		LYNDEX 50 TAPER TOOL HOLDERS
		DRILL BOX	250	1	(LOT) MISCELLANEOUS SIZE MACHINE
233	1	MOORE MODEL NO. 3 JIG GRINDER; S/N			STANDS
		G682	251	1	(LOT) MISCELLANEOUS TOOLING
234	1	30" EX-CELL-O MODEL 30 OPTICAL	252	1	IXION MODEL TL1004 CNC GUN DRILL; S/N
		COMPARATOR; S/N 8260255, WITH			950203, DYNA PATH CONTROLS, 25" X 60"
		HEIDENHAIN DIGITAL READ OUT			TABLE, KOMPAKBAND FILTER
235	. 1	42" SHEFFIELD ACCUTRON ELECTRONIC	253	1	(LOT) LARGE QUANTITY MISCELLANEOUS
		LEADCHEK MACHINE; S/N 229			GUN DRILLS WITH SHELVING

Catalog for Auction:Mueller Machine and Tool Co., LLC

Lot Num	Qty.	Description	Lot Num	Qty.	D	escription
253A	1	(LOT) MISCELLANEOUS TOOLING AND HOLDOWNS WITH STRONGHOLD CABINET	263			MAKINO MODEL SNC64 CNC GRAPHITE VERTICAL MILLING MACHINE; S/N 04-737-10
253B	1	30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND			1	(NEW 2005), 16" X 30" TABLE, 23" X-AXIS, 15" Y-AXIS, 15" Z-AXIS, HSK-63 SPINDLE, 30,000
		CONTENTS CONSISTING OF MORSE TAPER DRILLS, HSS DRILLS, TAPS, REAMERS AND				RPM'S, 15 POSITION ATC, 550 LB. MAX PAYLOAD, SUPER DUSTMIC FXIII DUST
254	1	END MILLS 20,000 LB. CAPACITY CLARK MODEL				COLLECTOR AND DAIKIN INVERTER OIL COOLING UNIT, PROFESSIONAL A CONTROL
		CHY-2005 DIESEL DUALLY TWO-STAGE MAST PNEUMATIC TIRE LIFT TRUCK; S/N	264 265			HSK-63 TOOLHOLDERS MAKINO MODEL SNC86 CNC GRAPHITE
		HY1425D-169-2156, 178 HOURS SHOWING, 8 X 78" FORKS **SPECIAL NOTICE - REBUILT MOTOR AND NEW TIRES APPROX. 2 YEARS				VERTICAL MACHINING CENTER S/N A95-235-3, 24" X 40" TABLE, PROFESSIONAL A CONTROL, 15,000 RPM'S, 30 POSITION
255	1	AGO** 15,000 LB. EAGLE-PICHER MODEL T150D LP				ATC AND AMANO ELECTRO DUST COLLECTOR, 40 TAPER SPINDLE
		GAS CUSHION TIRE THREE-STAGE MAST LIFT TRUCK; S/N 5MB03661, 128" MAX LIFT HEIGHT, 89" MAST HEIGHT, SIDE SHIFT, 6" X 72" FORKS, 2,392 HOURS SHOWING	266			MAKINO MODEL SNC64 CNC GRAPHITE VERTICAL MACHINING CENTER; S/N A94-218-7, 16" X 30" TABLE, 15,000 RPM, 5-POSITION ATC, 40 TAPER SPINDLE,
		**SPECIAL NOTICE - NO LP TANK -				PROFESSIONAL A CONTROL
256	1	PROPERTY OF BUILDING OWNER** 5,000 LB. KOMATSU MODEL FG255T-16 LP GAS THREE STAGE MAST CUSION TIRE LIFT TRUCK; S/N A451211 (NEW 2015), 4" X 42"	267 Г			HAAS MODEL DT-1 CNC VERTICAL DRILL AND TAP CENTER; S/N 1115425, 15" X 26" TABLE, BT30 TAPER TOOLHOLDER, 20-POSITION ATC
		FORKS, 188" MAX LIFT HEIGHT, 84" MAST	268		4	BT30 TAPER TOOLHOLDERS
		HEIGHT, SIDE SHIFT, 6,694 HOURS	269			CAT 40 TAPER TOOLHOLDERS CAT 40 TAPER TOOLHOLDERS
		SHOWING **SPECIAL NOTICE - NO LP TANK - PROPERTY OF BUILDING OWNER** DELAY				CAT 40 TAPER TOOLHOLDERS
		REMOVAL UNTIL 8/26/22	272			TORIT MODEL VS3000 BOTTOM
257	1	5,000 LB. KOMATSU MDOEL FG255T-16 LP GAS THREE-STAGE MAST CUSHION TIRE				DISCHARGE DUST COLLECTOR; S/N IG777029
		LIFT TRUCK; S/N A233760 (NEW 2011), 4" X 42" FORKS, 188" MAX LIFT HEIGHT, 84" MAS HEIGHT, SIDE SHIFT, 3,713 HOURS	273 T			TORIT MODEL TD162 BOTTOM DISCHARGE DUST COLLECTOR; S/N IG794082M, WITH ARCO MODEL 12-5 PKG, 7.5 HP VACUUM
		SHOWING **SPECIAL NOTICE - NO LP TANK				CLEANER; S/N N4LS154908
		- PROPERTY OF BUILDING OWNER** ***GO TO COMPRESSOR ROOM***	273A			(LOT) MISCELLANEOUS TORIT ULTRA WEB AIR FILTERS
258	1	75 HP INGERSOLL RAND MODEL R55i-A125 ROTARY SCREW AIR COMPRESSOR; S/N	274			LISTA NINE DRAWER TOOL CABINET WITH TOOLING
259	1	VK2745U14239 (NEW 2014) 75 HP GARDNER DENVER MODEL E3M99K	275			LISTA TWO-DOOR MULTI SHELF TOOL CABINET, 29" X 56" X 59-1/2" HIGH CABINET
239	I	AIR COMPRESSOR; S/N S164933 (NEW 1-04) 35,693 HOURS SHOWING	, 276			SIZE LISTA TWO-DOOR MULTI SHELF TOOL
260	1	KAESER MODEL TE91 REFRIGERATED AIR DRYER; S/N 1977 (NEW 2015), R134A				CABINET, 29-1/2" X 28-1/2" X 59-1/2" HIGH CABINET SIZE
004		REFRIGERANT	277			DELETE
261	1	VERTICAL FLOOR MOUNT AIR RECIEVING	278 279			HSK100 TOOLHOLDERS HSK100 TOOLHOLDERS
262	1	(LOT) MISCELLANEOUS COMPRESSOR SUPPLIES AND PARTS WITH SHELVING	280			HSK100 TOOLHOLDERS

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Lot Num	Qty.	Description	Lot Num	Qty.	Description
281	1	MORI SEIKI MODEL NLX4000BY/750 CNC TURNING CENTER WITH LIVE TOOLING; S/N	293	1	WTO TYPE 48-70080 BORING BAR TOOLHOLDER
		402131109, 18" THREE-JAW CHUCK, 28.3"	294	10	1-1/2" DIAMETER BORING BAR
		MAX SWING OVER BED, 30.7" MAX SWING	201	10	TOOLHOLDERS
		OVER CROSS SLIDE, 19.6" MAX TURNING	295	3	2" DIAMETER BORING BAR TOOLHOLDERS
		DIAMETER, 28.3" MAX LENGTH, 12.4" X-AXIS,			SMOOTH FINISH FACE CUTTING
		34.4" Y-AXIS, 4.7" Z-AXIS, 7.28" THRU			TOOLHOLDERS
		SPINDLE HOLE, 1,500 RPM, LNS CHIP	297	8	FACE CUTTING TOOLHOLDERS
		CONVEYOR, 12-POSITION TURRET, 5,275	298	3	FACE CUTTING TOOLHOLDERS
		CUTTING HOURS SHOWING (NEW 11-2013)	299	1	OPEN
282	1	MORI SEIKI MODEL NL3000MC/1250 CNC	300	1	MAKINO MODEL A92 CNC HORIZONTAL
		TURNING CENTER WITH LIVE TOOLING; S/N			MACHINING CENTER; S/N 1, PROFESSIONAL
		NL301EG0241, 12" THREE-JAW CHUCK,			5 CONTROL, 31.5" X 39.5" PALLETS, 59"
		12-STATION TURRET, TAILSTOCK, CHIP			X-AXIS, 39" Y-AXIS, 37" Z-AXIS, 50 TAPER
		CONVEYOR, 7,968 CUTTING HOURS			SPINDLE, 8,000 RPM, 1-DEGREE INDEXING,
		SHOWING (NEW 8-2005)			92 POSITION ATC, 4,400 LB. MAX PAYLOAD,
283	1	MORI SEIKI MODEL NLX2500Y/700 CNC			TOOL BREAKAGE SENSOR, 300 PSI
		TURNING CENTER; S/N NL254120510, 10"			THRU-SPINDLE COOLANT, CHIP CONVEYOR
		THREE-JAW CHUCK, 23.5" MAX SWING			(NEW 2006 - MAKINO DEMO UNTIL 2012)
		OVER BED, 29.2" MAX SWING OVER CROSS	301	1	29.7" X 31.9" X 2.4" EARTH-CHAIN MODEL
		SLIDE, 14.02" MAX TURNING DIAMETER,			EEPM-6080 ELECTRO PERMANENT
		27.7" MAX LENGTH, 10.2" X-AXIS, 3.9" Y-AXIS	1		MAGNETIC CHUCK; S/N 180258, WITH
		31.3" Z-AXIS, 3.58" THRU SPINDLE HOLE,			
		LNS CHIP CONVEYOR, 12 POSITION TURRE	T 302	1	24-1/2" X 20" BASE X 32" HIGH TOMBSTONE
004	4				WITH (2) MOUNTED PLATES **NO CHUCK -
284	I	MORI SEIKI MODEL NLX1500MC/500 CNC TURNING CENTER WITH LIVE TOOLING; S/N	303	1	TOMBSTONE ONLY** SET 16" X 24" X 60" HIGH T-SLOTTED FACE
		NL152140404, 6" THREE-JAW CHUCK, 22.07"		1	ANGLE PLATES
		MAX SWING OVER BED, 29.7" MAX SWING	304	1	MAKINO MODEL A99 CNC HORIZONTAL
		OVER CROSS SLIDE, 15.1" MAX TURNING	004		MACHINING CENTER; S/N 99,
		DIAMETER, 20.2" MAX LENGTH, 10.2" X-AXIS	_		PROFESSIONAL 3 CONTROL, 31.5" X 31.5"
		23.2" Z-AXIS, 2.40" THRU SPINDLE HOLE,	1		PALLETS, 39" X-AXIS, 39" Y-AXIS, 37" Z-AXIS,
		LNS CHIP CONVEYOR, 6,000 RPM,			50 TAPER SPINDLE, 12,000 RPM, 1 DEGREE
		12-POSITION TURRET, 4,174 CUTTING			INDEXING, 1,000 PSI THRU-SPINDLE
		HOURS SHOWING (4-2014)			COOLANT, 40 POSITION ATC, 3,900 MAX
285	5	VON RUDEN TYPE DT10211402721 RIGHT			PAYLOAD, CHIP CONVEYOR, RIGID TAPPING
		ANGLE LIVE TOOLHOLDERS			(NEW 1999)
286	2	VON RUDEN TYPE UNKNOWN RIGHT	305	1	TECNOMAGNETE MODEL C1706HD50
		ANGLE LIVE TOOLHOLDERS			TOMBSTONE STYLE ELECTRO PERMANENT
287	4	WTO TYPE 410526015-60 RIGHT ANGLE			MAGNETIC CHUCK WITH CONTROLLER
		LIVE TOOLHOLDERS	306	1	23.6" x 31.9" x 2.4" HIGH EARTH-CHAIN
288	3	(2) MORI SEIKI / ALPS AND (1) WTO LIVE			MODEL EEPM-6080 ELECTRO-PERMANENT
		TOOLHOLDERS			MAGNETIC CHUCK; S/N 180257, WITH
289		OPEN			EARTH-CHAIN MODEL EEPM-C4
290	6	(2) WTO TYPE 48-T10102 AND (4) WTO			CONTROLLER
		48-T10101 BORING BAR TOOLHOLDERS	307	1	LISTA TOOL CABINET AND CONTENTS
291	5	WTO TYPE 48-T00202 OD CUTTING			WITH HOLDOWNS, TOOLING AND OTHER
	-	TOOLHOLDERS			RELATED ITEMS
292	6	WTO TYPE 48-T03013 FACE AND ID	308	58	3 CAT 50 TAPER TOOLHOLDERS WITH LISTA
		CUTTING TOOLHOLDERS			TOOL CABINET

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Lot Num	Qty.	Description	Lot Num	Qty. Description
309	50	CAT 50 TAPER TOOLHOLDERS WITH LISTA TOOL CABINET	313	1 OKUMA MODEL MA-650VB CNC VERTICAL MACHINING CENTER; S/N 188307, 10,767
310	46	CAT 50 TAPER TOOLHOLDERS WITH LISTA		CUTTING HOURS SHOWING, 26" X 60"
310A	1	TOOL CABINET HAAS MODEL EC-500 CNC HORIZONTAL		TABLE, 60" X-AXIS, 25" Y-AXIS, 24" Z-AXIS, 50 TAPER SPINDLE, 48 POSITION ATC, 3,300
		MACHINING CENTER; S/N 2052794,		MAX PAYLOAD (NEW 8-2015)
		32"X20"X28" TRAVELS, 20"X20" PALLETS, 70	314	1 16" X 40" X 4-1/2" HIGH TECNOMAGNETE
		ATC, 12,000 RPM, CAT40 SPINDLE TAPER,		MODEL SQ410HD75 ELECTRO-PERMANENT
		16MB EXPANDED MEMORY, 30 HP, FULL 4TH		
		AXIS, PALLET CHANGER, HIGH SPEED MACHINING, THRU SPINDLE COOLANT 300	314A	2 CRATES WITH LIFTING EQUIPMENT AND PARTS FOR OKUMA MA-650VB MACHINE
		PSI, WIRELESS INTUITIVE PROBING	315	1 MAKINO MODEL V99L CNC VERTICAL
		SYSTEM, 70 SIDEMOUNT ATC, EXTENDED	010	MACHINING CENTER; S/N 123,
		ANCHOR KIT, 5253 HOURS (NEW 2008)		PROFESSIONAL 5 CONTROL, 39" X 90"
310B	1	HAAS MODEL EC-500 CNC HORIZONTAL		TABLE, 78" X-AXIS, 34" Y-AXIS, 31" Z-AXIS,
		MACHINING CENTER; S/N 2052373,		HSK-A100 SPINDLE, 18,000 RPM, 210 PSI
		32"X20"X28" TRAVELS, 20"X20" PALLETS, 70		COOLANT THRU SPINDLE, 30 POSITION
		ATC, 12,000 RPM, CAT40 SPINDLE TAPER, 16MB EXPANDED MEMORY, 30 HP, FULL 4TH	4	ATC, 8,800 LB. MAX PAYLOAD, CHIP CONVEYOR, RIGID TAPPING (NEW 2008)
		AXIS, PALLET CHANGER, HIGH SPEED	316	31 HSK 100A TAPER TOOLHOLDERS
		MACHINING, THRU SPINDLE COOLANT 300	317	1 MAKINO MODEL V77 VERTICAL MACHINING
		PSI, WIRELESS INTUITIVE PROBING		CENTER; S/N 267, PROFESSIONAL 5
		SYSTEM, 70 SIDEMOUNT ATC, EXTENDED		CONTROL, 27.5" X 55" TABLE, 47" X-AXIS,
0400		ANCHOR KIT, 14352 HOURS (NEW 2007)		27.5" Y-AXIS, 25.5" Z-AXIS, HSK-A100
310C	1	HAAS MODEL EC-500-4AX CNC HORIZONTAL MACHINING CENTER; S/N		SPINDLE, 18,000 RPM, CHIP BLASTER HIGH PRESSURE COOLANT, 30-POSITION ATC,
		51746, 32"X20"X28" TRAVELS, 20"X20"		2,200 LB. MAX PAYLOAD, CHIP CONVEYOR,
		PALLETS, 70 SIDEMOUNT ATC, 12,000 RPM,		RIGID TAPPING (NEW 2004)
		CAT40 SPINDLE TAPER, 16MB EXPANDED	318	1 16" X 40" TECNOMAGNETE MODEL
		MEMORY, 30 HP, FULL 4TH AXIS, PALLET		SQ410HD75 ELECTRO-PERMANENT
		CHANGER, HIGH SPEED MACHINING, THRU	0 4 0	
		SPINDLE COOLANT 300 PSI, NEW SPINDLE DRIVE MOTOR, 16937 HOURS (NEW 2006)	319	1 MAKINO MODEL V77 CNC VERTICAL MACHINING CENTER; S/N 375,
		LOCATED OFFSITE IN KANSAS CITY, MO		PROFESSIONAL 5 CONTROL, 27.5" X 55"
310D	1	LISTA FIVE-DRAWER MAPLE TOP WORK		TABLE, 47" X-AXIS, 27.5" Y-AXIS, 25.5" Z-AXIS,
		BENCH AND CONTENTS WITH		HSK63A SPINDLE, 30,000 RPM, 30 POSITION
		MISCELLANEOUS TOOLING & HOLDOWNS		ATC, 2,200 LB. MAX PAYLOAD, CHIP
		**SPECIAL NOTICE - DELAY REMOVAL -		CONVEYOR (NEW 2005)
044			320	1 19" X39" TECNOMAGNETE MODEL
311	1	OKUMA MODEL MA-650VB CNC VERTICAL MACHINING CENTER; S/N 190056, 10,371		SQ510HDT7 ELECTRO-PERMANENT MAGNETIC CHUCK, WITH CONTROLLER
		CUTTING HOURS SHOWING, 26" X 60"	321	56 HSK63A TAPER TOOLHOLDERS
		TABLE, 60" X-AXIS, 25" Y-AXIS, 24" Z-AXIS, 50		1 MAKINO MODEL V55 CNC VERTICAL
		TAPER SPINDLE, 48 POSITION ATC, 3,300		MACHINING CENTER; S/N 1029,
		LB. MAX PAYLOAD (NEW 10-2015)		PROFESSIONAL 3 CONTROL, 19.5" X 39.4"
312	1	18-3/4" X 39" X 2-3/8" HIGH EARTH-CHAIN		TABLE, 35" X-AXIS, 19" Y-AXIS, 19.6" Z-AXIS,
		ELECTRO-PERMANENT MAGNETIC CHUCK;		HSK-63A SPINDLE, 14,000 RPM, 25 POSITION
		S/N N/A, EARTH-CHAIN EEPM-C4 CONTROLLER		ATC, 1,540 LB. MAX PAYLOAD (NEW 2000)

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Lot Num	Qty.	Description	Lot Num	Qty. Description
323	1	16" X 23" TECHNOMAGNETE ELECTRO-PERMANENT MAGNETIC CHUCK, WITH POWER SUPPLY AND KEYBOARD	336	1 16" X 32" TECHNOMAGNETE ELECTRO-PERMANENT MAGNETIC CHUCK, WITH POWER SUPPLY AND KEYBOARD
324	1	MAKINO MODEL V33 CNC VERTICAL MACHINING CENTER; S/N 126, PROFESSIONAL 3 CONTROL, 15.7" X 29.5" TABLE, 23.6" X-AXIS, 15.7" Y-AXIS, 13.7" Z-AXIS, 40 TAPER SPINDLE, 20,000 RPM, 25	337	 OKUMA MODEL MX-45VAE CNC VERTICAL MACHINING CENTER; S/N 9026, OSP700M CONTROL, 20" X 40" TABLE, 30" X-AXIS, 18" Y-AXIS, 17" Z-AXIS, 40 TAPER SPINDLE, 12,000 RPM, 7,000 RPM, 32 POSITION ATC
005		POSITION ATC, 600 LB. MAX PAYLOAD, RIGID TAPPING (NEW 2000)	338	1 16" X 24" TECNOMAGNETE ELECTRO-PERMANENT MAGNETIC CHUCK
325	1	KOMET MICROKOM HI-FLEX CAT 40 TAPER TOOLHOLDER KIT	339	1 OKUMA MODEL MX-45VAE CNC VERTICAL MACHINING CENTER; S/N 08979, OSP700M
326		CAT 40 TAPER TOOLHOLDERS		CONTROL, 20" X 40" TABLE, 30" X-AXIS, 18"
327	48	CAT 40 TAPER TOOLHOLDER WITH HUOT TOOLSCOOT CART		Y-AXIS, 17" Z-AXIS, 40 TAPER SPINDLE, 12,000 RPM, 20 POSITION ATC
328		CAT 40 TAPER TOOLHOLDERS WITH HUOT TOOLSCOOT CART	340	1 16" X 32" TECNOMAGNETE MODEL SQ408HD75 ELECTRO-PERMANENT
329	1	LEBLOND MAKINO MODEL GN2012 CNC VERTICAL MACHINING CENTER; S/N A94-26 PROFESSIONAL 3 CONTROL, 48" X 98" TABLE, 80" X-AXIS, 47" Y-AXIS, 27" Z-AXIS, 8,000 RPM, 30 POSITION ATC, 50 TAPER	341	MAGNETIC CHUCK 1 LEBLOND MAKINO MODEL FNC-128 CNC VERTICAL MACHINING CENTER; S/N 7131489 (NEW 9-1984), FANUC 6M CONTROL, 31" X 71" ȚABLE, 50 TAPER SPINDLE, 2,500 RPM
330	1	SPINDLE (NEW 1994) 19" X 39" EARTH-CHAIN ELECTRO-PERMANENT MAGNETIC CHUCK	342	1 16" X 32" TECNOMAGNETE ELECTRO-PERMANENT MAGNETIC CHUCK, WITH POWER SUPPLY AND KEYBOARD
331	1	WITH EARTH MATE EEPM-C4 CONTROLLER FEELER MODEL FV-3224 CNC DOUBLE COLUMN BRIDGE MILL; S/N FF477, FANUC 18i-MB CONTROL, 86" X 118" TABLE, 165"	343	1 OKUMA MODEL MC-4VA CNC VERTICAL MACHINING CENTER; S/N 0201.9383, 16" X 40" TABLE, 20-POSITION ATC, 4,000 RPM, 40 TAPER SPINDLE
332	1	X-AXIS, 95" Y-AXIS, 35" Z-AXIS, 50 TAPER SPINDLE, 6,000 RPM, 24,000 LB. MAX PAYLOAD, 60 POSITION ATC, CHIP CONVEYOR (NEW 2-2012) FEELER MODEL FV-3224 CNC DOUBLE	344	1 FADAL MODEL VMC4020HT CNC VERTICAL MACHINING CENTER; S/N 012006058916 WITH 8" FADAL ROTARY 4TH AXIS, FADAL CNC 32MP CONTROL, 20" X 40" TABLE, 40" X-AXIS, 20" Y-AXIS, 28" Z-AXIS, 40 TAPER
552	I	COLUMN BRIDGE MILL; S/N FF449, FANUC 18i-MB CONTROL, 86" X 118" TABLE, 165" X-AXIS, 95" Y-AXIS, 35" Z-AXIS, 50 TAPER SPINDLE, 6,000 RPM, 24,000 LB. MAX	345	SPINDLE, 21-POSITION ATC (NEW 2006) 1 4" KURAKI MODEL KBT-10DX-A CNC TABLE TYPE HORIZONTAL BORING MILL; S/N 409650, FANUC 15M CONTROL, 37" X 43"
333	1	PAYLOAD, 30 POSITION ATC (NEW 5-2011) ROYAL ITEM NO. AP010001669 NEW 50 TAPER SPINDLE FOR FEELER FV-3224		TABLE, 59" X-AXIS, 39" Y-AXIS, 31" Z-AXIS, 20" W-AXIS, 50 TAPER, 2,500 RPM, 6.600 LB. MAX PAYLOAD, 40 POSITION ATC
334	1	BRIDGE MILL FEELER FV-3224 GEAR BOX **SPECIAL NOTICE - THIS GEAR BOX IS BELIEVED TO	346	1 16" X 24-1/2" TECNOMAGNETE ELECTRO-PERMANENT MAGENTIC CHUCK, WITH POWER SUPPLY AND KEYBOARD
335		BEEN REBUILT** OKUMA MODEL MC-60VAE CNC VERTICAL MACHINING CENTER; S/N 0095, OSP-5020M CONTROL, 25" X 60" TABLE, 50 TAPER SPINDLE, 5,000 RPM, 20 POSITION ATC	347	1 23-1/2" BASE 39-1/2" WIDE X 43" HIGH DOUBLE SIDED T-SLOTTED TOMBSTONE

Lot Num	Qty. [Description	Lot Num	Qty. D	Description
348	ŀ	5" GIDDINGS AND LEWIS MODEL PC-50 CNC HORIZONTAL BORING MILL; S/N N/A, 4' X 8' FABLE, 50 TAPER SPINDLE, 30 HP MOTOR	369		19" X 39" TECNOMAGNETE MODEL SQ510HDT7 ELECTRO-PERMANENT MAGNETIC CHUCK
	N C	MACHINE NO. B-20 (RETROFITTED FAGOR CNC CONTROL)	370	1	19" X 39" EARTH-CHAIN MODEL EEPM-50100W ELECTRO-PERMANENT
349	E V	18-3/4" X 39" EARTH-CHAIN ELECTRO-PERMANENT MAGNETIC CHUCK, WITH EARTH-CHAIN MODEL EEPM-C4 CONTROLLER	371	1	MAGNETIC CHUCK 19" X 39" TECNOMAGNETE MODEL SQ510HDT7 ELECTRO-PERMANENT MAGNETIC CHUCK
350	2 2 H	24" X 26" X 48" HIGH DRILLED AND TAPPED HEAVY DUTY ANGLE PLATES WITH RISERS	372	1	16" X 17" TECNOMAGNETE MODEL SQ404HD75 ELECTRO-PERMANENT
351	E	5" GIDDING AND LEWIS CNC HORIZONTAL BORING MILL; S/N N/A (MACHINE NO. B-5) 4' K 4' TABLE, 50 TAPER, 30 HP MOTOR	373 373A	1	MAGNETIC CHUCK TECNOMAGNETE PORTABLE CONTROLLER TECHNOMAGNETE POWER SUPPLY
352	1 4	(RETROFITTED FAGOR CNC CONTROL) 4" GIDDINGS AND LEWIS MODEL PC-40 CNC HORIZONTAL BORING MILL; S/N 445-04-81	374	1	(NEEDS KEYBOARD) (LOT) MISCELLANEOUS SIZE MAGNETIC CHUCK BLOCKS
	(3	(MACHINE NO. B-4), 4' X 8' TABLE, 50 TAPER 30 HP MOTOR (RETROFITTED FAGOR			CAT 50 TAPER TOOLHOLDER WITH HUOT ANGLED PLATFORM
353	1 5	CONTROLS) 5" PRATT AND WHITNEY VIKING MODEL 96A30 CNC HORIZONTAL BORING MILL; S/N	376 377		CAT 50 TAPER TOOLHOLDER WITH LISTA ANGLED PLATFORM CAT 50 TAPER TOOLHOLDERS WITH LISTA
	1	N/A (MACHINE NO. B-10) 4' X 8' TABLE, 96" X-AXIS, 59" Y-AXIS (RETROFITTED FAGOR	378	20	FLAT PLATFORM CAT 50 TAPER TOOLHOLDERS WITH LISTA
354	2 2	CNC CONTROLS) 28-1/2" X 45" X 52" HIGH DRILLED AND TAPPED HEAVY DUTY ANGLE PLATES	379		FLAT PLATFORM CAT 50 TAPER TOOLHOLDERS WITH (4) FLAT PLATFORMS
355	1 5	SET 21" X 24" X 72-1/2" HIGH HEAVY DUTY DRILLED AND TAPPED ANGLE PLATES	380	20	CAT 50 TAPER TOOLHOLDERS WITH LISTA FLAT PLATFORMS
356	[SET 27-1/2" X 8" X 60-1/2" HIGH HEAVY-DUTY DRILLED AND TAPPED ANGLE PLATES			ALBERTI MODEL GH-44054-00 CAT 50 ANGLE HEAD
357 358	[SET 27-1/2" X 8" X 60-1/2" HIGH HEAVY DUTY DRILLED AND TAPPED ANGLE PLATES SET 30" X 8" X 60-1/2" HIGH HEAVY DUTY	382 383		CAT 50 TAPER TOOLHOLDER WITH HEAVY DUTY BORING HEADS CAT 50 TAPER TOOLHOLDERS WITH
359	` [DRILLED AND TAPPED ANGLE PLATES SET 30" X 8" X 60-1/2" HIGH HEAVY DUTY	384		COOLANT THRU ADAPTERS CAT 50 TAPER TOOLHOLDERS WITH TOOL
360	[DRILLED AND TAPPED ANGLE PLATES SET 17" X 8" X 36" HIGH HEAVY DUTY	385		CART CAT 50 TAPER TOOLHOLDERS WITH HUOT
361	1 5	DRILLED AND TAPPED ANGLE PLATES SET 12" X 14" X 30" HIGH HEAVY DUTY DRILLED AND TAPPED ANGLE PLATES	386	36	TOOL SCOOT TOOL CART CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART
362 363	1 3	26" X 26" MFG UNKNOWN ROTARY TABLE	387	36	CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART
364 365	1 1	12-3/4" THREE-JAW CHUCK 12-3/4" THREE-JAW CHUCK	388	36	CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART
366 367	1 '	12" THREE-JAW CHUCK HEAT SHRINK MACHINE WITH HAIMER	389	36	CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART
368	1 -	SHOWER AND COOLER AND BENCH 19" X 39" EARTH-CHAIN ELECTRO-PERMENENT MAGNETIC CHUCK	390	36	CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART

Lot Num	Qty.	Description	Lot Num	Qty. Description
391	36	CAT 50 TAPER TOOLHOLDERS WITH HUOT TOOL SCOOT TOOL CART	409	1 WOOD CRATE WITH MISCELLANEOUS TYPE END MILLS
392	1	LISTA NINE DRAWER TOOL CABINET AND CONTENTS WITH MISCELLANEOUT	410	1 WOOD CRATE WITH MISCELLANEOUS TOOLING
393	1	TOOLING AND HOLDOWNS LISTA NINE DRAWER TOOL CABINET AND	411	3 WOOD CRATES WITH MISCELLANEOUS TOOLING
393	I	CONTENTS WITH MISCELLANEOUS HEX HEAD HARDWARE, HOLDOWNS, MORSE	412	1 WOOD CRATE WITH MISCELLANEOUS CHUCK JAWS
394	1	AND STRAIGHT SHANK DRILLS KENNEDY TEN DRAWER TOOL CABINET	413	1 20" X 40" X 5" HIGH NEMI ALUMINUM VACUUM GRID TABLE, WITH 13" X 13" NEMI
		AND CONTENTS WITH MISCELLANEOUS TAPS, INSERTS, REAMERS, END MILLS AND	414	VACUUM GRID TABLE 1 FANUC MODEL A30/3000 AC SERVO MOTOR
		MORSE TAPER DRILLS	415	1 30" X 60" X 34-1/2" HIGH LISTA DELUXE
395	1	LISTA NINE DRAWER TOOL CABINET AND CONTENTS WITH MISCELLANEOUS END MILLS, DRILLS, SPADE DRILLS AND OTHER RELATED TOOLING		FIVE-DRAWER MAPEL TOP WORKSTATION AND CONTENTS WITH MISCELLANEOUS DRILLS, HEX HEAD HARDWARE AND HOLDOWNS **SPECIAL NOTICE - DELAYED
396	1	LISTA NINE DRAWER TOOL CABINET AND CONTENTS WITH MISCELLANEOUS TOOLING	416	REMOVAL - PICKUP 8-12-2022** 1 30" X 60" X 34-1/2" HIGH LISTA SEVEN-DRAWER MAPLE TOP
396A	1	LISTA TYPE NINE-DRAWER TOOLING CABINET AND CONTENTS WITH MISCELLANEOUS MILLS, REAMERS, TAPS,		WORKSTATION AND CONTENTS CONSISTING OF HOLDOWNS AND HEX HEAD HARDWARE **SPECIAL NOTICE -
		INSERTS, SPRING COLLETS AND OTHER	447	
397	4	RELATED TOOLING CAT 50 TAPER TOOLHOLDER WITH FACEMILLS	417	1 30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF END MILLS,
398 399	1	(LOT) MISCELLANEOUS SIZE FACEMILLS (LOT) MISCELLANEOUS SIZE BORING BARS 30" X 60" X 35" HIGH LISTA SEVEN-DRAWER		SPRING COLLETS AND HOLDOWNS **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**
400		MAPLE TOP WORK STATION AND CONTENTS CONSISTING OF CARBIDE INSERTS, BORING BAR INSERTS, END MILLS, MORSE TAPER AND STRAIGHT SHANK DRILLS AND HOLDOWNS	418	1 30" X 60" X 35" HIGH LISTA THREE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF MISCELLANEOUS TOOLING, COLLETS AND HEX HEAD HARDWARE **SPECIAL NOTICE -
401	1	(LOT) MISCELLANEOUS INGERSOLL CARBIDE INSERTS	419	DELAYED REMOVAL - PICKUP 8-12-2022** 1 30" X 60" X 35" HIGH LISTA FIVE-DRAWER
402		(LOT) MISCELLANEOUS CARBIDE INSERTS		MAPLE TOP WORKSTATION AND
403	1	(LOT) MISCELLANEOUS PORT COUNTERBORES		CONTENTS CONSISTING OF TOOLHOLDER SLEVES, TOOLING, BORING BARS
404		(LOT) MISCELLANEOUS DRILLS		**SPECIAL NOTICE - DELAYED REMOVAL -
405		(LOT) MISCELLANEOUS TYPE TOOLING		
406	1	24" X 60" X 34" HIGH KENNEDY FIVE-DRAWER MAPLE TOP BENCH AND CONTENTS CONSISTING OF MISCELLANEOUS HOLDOWNS	420	1 30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF MISCELLANEOUS TOOLING, HOLDOWNS
407	1	ROTO CRIB AUTO CRIB AUTOMATED		AND HEX HEAD HARDWARE **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP
408	1	WOOD CRATE WITH LARGE ASSORTMENT MISCELLANEOUS TOOLING		8-12-2022**

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Lot Num	Qty.	Description	Lot Num	Qty.	y. Description
421	1	30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF MISCELLANEOUS TOOLING, COLLETS AND HEX HEAD HARDWARE **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
422	1	30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF HEX HEAD HARDWARE AND HOLDOWNS **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
423	1	30" X 60" X 35" HIGH LISTA FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF MISCELLANEOUS HOLDOWNS **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
424	1	30" X 60" X 33" HIGH KENNEDY FIVE-DRAWER MAPLE TOP WORKSTATION AND CONTENTS CONSISTING OF CHUCK JAWS, TOOLING SLEVES AND HARDWARE **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
425	1	30" X 60" X 35" HIGH LISTA THREE-DRAWER MAPLE TOP WORKSTAITON AND CONTENTS CONSISTING OF MISCELLANEOUS HARDWARE **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
426	1	30" X 60" X 38" HIGH PORTABLE STEEL TABLE **SPECIAL NOTICE - DELAYED REMOVAL - PICKUP 8-12-2022**			
427	1	I (LOT) MASSIVE ASSORTMENT MISCELLANEOUS HOLDOWNS			
428	8	3 TRIPLE E CLAMP-N-JACK MACHINING CLAMPS **NOTICE - NOT COMPLETE SETS*	*		

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