annann an PUBLIC SALE CATALOG

Sale Under the Management of



CINCINNATI **INDUSTRIAL AUCTIONEERS**

auctioneers | appraisers | since1961 | cia-auction.com | info@cia-auction.com 2020 Dunlap St., Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760



Online Only Auction MACHINE CO., INC.

TENNESSEE SCREW

4209 Smithville Highway McMinnville, TN 37110





BIDDING ENDS: THURSDAY, DECEMBER 5TH, 2019 - 11:00 AM

18% BUYER'S PREMIUM IS IN EFFECT FOR THIS SALE! NO MERCHANDISE MAY BE REMOVED WHILE THE SALE IS IN PROGRESS!

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.

SYNOPSIS OF THE TERMS OF SALE TENNESSEE SCREW MACHINE CO., INC. 4209 Smithville Highway, McMinnville, TN 37110 BIDDING ENDS: THURSDAY, DECEMBER 5TH, 2019 – 11:00 AM

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

<u>"AS IS, WHERE IS"</u>: 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. <u>ALL SALES ARE FINAL</u>. Buyer is responsible for all loading and removal costs.

DEPOSITS: At the Auctioneer's discretion, Bidders may be required to post a deposit upon registration.

<u>PAYMENTS:</u> BUYER'S INVOICES MUST BE PAID IN FULL WITHIN 24 HOURS AT THE CLOSE OF 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 Wire Transfer or by Checks via Express Mail. All payments must be made to CIA office, NO ONSITE PAYMENTS WILL BE ACCEPTED.

REMOVAL LOCATION:

<u>"TIME IS OF THE ESSENCE"</u> ALL ITEMS MUST BE OFF THE PREMISES BY WEDNESDAY, DECEMBER 18TH 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:

Friday, December 6th From 8:00 AM to 4:00 PM Monday, December 9th – Friday, December 13th From 8:00 AM – 4:00 PM Monday, December 16th – Wednesday, December 18th By Appointment Only!

IMPORTANT AUCTION NOTICES: 18% BUYERS PREMIUM IS IN EFFECT FOR THIS SALE! ALL BUYERS WILL BE REQUIRED TO EXECUTE AN "AUCTION PURCHASE REMOVAL AGREEMENT" NOMERCHANDISEMAYBEREMOVEDWHILETHESALEISINPROGRESS!!! 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 @ <u>WWW.CIA-AUCTION.COM</u>. Auctioneer CANNOT Assist with Export Documents! All Titles will be mailed 7 – 14 Business days after payment!

WIRING INSTRUCTIONS

The balance of your invoice may be wired directly to our bank: PNC Bank, 201 East Fifth Street, Cincinnati, Ohio 45201

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



CINCINNATI INDUSTRIAL AUCTIONEERS

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

ONLINE TERMS OF SALE

NOTICE: All Bidders and other persons participating in this sale agree that they have read and have full knowledge of these terms and agree to be bound thereby.

- 1. IDENTIFICATION All purchases are required to give full name and addresses at time of registration. Auctioneer, at its sole discretion, may deny registration to any person or entity.
- 2. DEPOSIT & BIDDER APPROVAL-Each bidder will be required to post a deposit in cash, certified check or bank letter of guarantee if stated or maybe required to continue bidding if monetary threshold has been reached. Failure to make a required deposit may result in suspension of bidding privileges.
- 3. TIME OF PAYMENT All invoices must be paid in full within 48 hours of the sales conclusion. Any other arrangements must be made with auctioneer prior to bidding. If not, the merchandise will be deemed abandoned and Buyer will lose any right, title or interest Buyer may have acquired and the merchandise shall revert and repossess to Auctioneer without further notice to Buyer and the transaction shall be null and void as to Buyer.
- 4. **REMOVAL**-All purchases must be removed not later than the date specified in the Auction Catalogue and/or announced on the website. In any case, No later than 14 days after the close of the sale. All goods are sold "Where Is". Removal shall be at the expense, risk and liability of the Buyer. Purchases will be delivered only on presentation of paid bill. Auctioneer shall not be responsible for goods not removed within the time allowed, but shall have the option to remove and store at the expense and risk of the Buyer any article purchased, but not paid for and removed within the time aforesaid.
- 5. MANNER OF PAYMENT All payments must be made by cash, 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 the Auctioneer at the office address 2020 Dunlap St. Cincinnati, Ohio 45214 unless otherwise announced. The full purchase price on all lots sold to the same Buyer must be paid within the time fixed and before removal of any goods.
- 6. CONDITION OF ARTICLES SOLD 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 allowed on damaged articles, all goods being exposed for public exhibition, are purchased and accepted by Buyer "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, year, model, mechanical condition, performance or other specifications and without recourse.
- 7. CLAIMS No Claims will be allowed after removal of goods from premises.
- 8. **RESPONSIBILITY FOR NON-DELIVERY** Auctioneer shall not, in any event, be liable for non-delivery or for any other matter or thing, to any Buyer of any lot, other than for the return to the Buyer of the deposit or sum paid on said lot, should the Buyer be entitled thereto.
- 9. COMPLIANCE WITH TERMS OF SALE In default of payment of bills 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 re-sale, will be charged to the defaulting purchaser.
- **10. RISK TO PERSON AND PROPERTY** Persons attending during exhibition, sale or removal of goods assume all risks of damage of or loss to person and property and specifically release the auctioneer from liability therefor. Neither the auctioneer nor his principal shall be liable by reason of any defect in or condition of the premises on which the sale 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 property listed or to sell at this sale property 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. Whenever the best interest of the Seller will be served, the Auctioneer reserves the right to sell property listed, in bulk.
- 12. SALE BY ESTIMATED WEIGHT, COUNT OR MEASURE Where items are sold by estimated weight, count or measure, the Buyer will be billed for and required to pay for the estimated weight, count or measure. If, upon delivery, any



CINCINNATI INDUSTRIAL AUCTIONEERS

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 shortage exists, the Buyer will receive a refund at the rate of the purchase. If there be an excess, the Buyer will be required to take and pay for such excess, at the rate of the purchase.

- **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 if, in his estimation, it proves injurious to the sale. The auctioneer's decision shall be final and absolute.
- **14. 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.
- **15. 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.
- 17. SALES TAX All sales are subject to state and local taxes, unless a proper exemption certificate including tax exempt number is presented at the time of payment.
- **18.** BUYER'S PREMIUM The Auctioneer in its sole discretion may impose a Buyer's Premium on any goods sold. The Buyer's Premium is a percentage that is added to the final purchase price of any item. Applicable Buyer's Premium will be posted on the website.
- **19.** SHIPPING All coolants, oil and fluids must be drained from all machinery and equipment prior to removal. All of the above must be shipped in compliance with state and federal regulations.
- **20. INSURANCE**-All buyers, or the buyer's riggers must provide the auctioneer, owner and landlord a certificate of insurance in amounts acceptable to the above parties prior to removal of any machinery and equipment.
- **21. ADDITIONALTERMSAND CONDITIONS** The auctioneer may modify or supplement these terms and conditions of sale by language in the Auctioneers website, the catalog or via email to active bidders.
- 22. FALSE BIDS: If the high bidder fails to complete the transaction Auctioneer reserves the right to dispose of the assets in the best interest of the seller. Any High Bidder that fails to complete a transaction will be held responsible for all damages resulting from that action.
- **23.** MALFUCTION: ANY Malfunction, Shutdown, or Temporary loss of Service involving bidding for Items may render the results of the auction Void. In such an event Auctioneer reserves the right to remedy the situation in whatever way best represents the seller, including canceling the existing bid.



CINCINNATI INDUSTRIAL AUCTIONEERS 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

AUCTION PURCHASE TERMS & REMOVAL AGREEMENT **TENNESSEE SCREW MACHINE CO., INC.** 4209 Smithville Highway, McMinnville, TN 37110 BIDDING ENDS: THURSDAY, DECEMBER 5TH, 2019 – 11:00 AM

All purchasers of items at the Tennessee Screw Machine Co., Inc. 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, shopping and removal of the items from the premises. <u>ALL EQUIPMENT MUST BE REMOVED INA</u> <u>WORKMAN LIKE</u> <u>MANNER AND ALL UTILITIES MUST BE CAPPED. ALL ANCHOR BOLTS MUST BE CUT OFF AT</u> <u>FLOOR LEVEL. ALL</u> <u>OILSANDCOOLANTS MUST BE REMOVED FROM MACHINES PRIOR TO REMOVAL</u>. All items are available for removal during normal business hours through Friday, December 13th, 2019 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 Auctioneer.

<u>"TIME IS OF THE ESSENCE"</u> regarding the removal of items from the premises. All items <u>must</u> be removed by **Wednesday, December 18th, 2019 at 4:00 PM.** Any items remaining after this time will be removed and stored at the expense of the buyer, subject to rent / access fees. <u>NO EXCEPTIONS!</u>

All purchasers and/or riggers of machinery <u>MUST</u> provide Cincinnati Industrial Auctioneers, Inc. and Tennessee Screw Machine, Co., Inc. a certificate of insurance in the amount of \$2,000,000.00 prior to removal. Cincinnati Industrial Auctioneers, Inc. and Tennessee Screw Machine Co., Inc. must be named on the policy as co-insurer.

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

Accepted By Purchaser:

Company Name

Buyer Number / Username

Signature

Date

Tennessee Screw Machine Co., Inc. - TN December 5, 2019



CINCINNATI INDUSTRIAL AUCTIONEERS 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

CINCINNATI IND. AUCTIONEERS, INC. 2020 DUNLAP STREET CINCINNATI, OH 45214 513-241-9701

Catalog for Auction:Tennessee Screw Machine

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.

Lot Num	Qty.	Description	Lot Num	Qty. Description
1		3/4" DAVENPORT 5-SPINDLE SCREW	9	1 3/4" DAVENPORT 5-SPINDLE SCREW
		MACHINE; S/N 5698, WITH PICKOFF		MACHINE; S/N 11421 (NEW 7-1984) WITH
		ATTACHMENT AND THREADING CLUTCH,		SPINDLE ALIGNMENT GEARS, PICK OFF,
		SPINDLE STOPPING, 5-SPINDLE FEED REEL		DEBURR, 4TH POS. THREAD ATTACHMENT
		AND STAND (NEW 1967)		*REBUILT 2005 APPROX.*, 5-SPINDLE FEED
2	1	3/4" DAVENPORT 5-SPINDLE SCREW		REEL AND STAND
		MACHINE; S/N 8077 (NEW 11-1973), WITH	10	1 3/4" DAVENPORT 5-SPINDLE SCREW
		THREADING CLUTCH, PICK OFF, DEBURR,		MACHINE; S/N 12004 (NEW 6-1983) WITH
		ROLL-STAMP AND ALIGNING GEAR		THREADING CLUTCH, PICK OFF AND
		ATTACHMENTS AND OVERSIZE HEAD WITH		DEBURR, SPINDLE STOP ATTACHMENTS
		REEL, 5-SPINDLE FEED REEL AND STAND		AND 5TH POSITION CUT OFF SAW,
3	1	3/4" DAVENPORT 5-SPINDLE SCREW		5-SPINDLE FEED REEL AND STAND
		MACHINE; S/N 11002 (NEW 11-1981) WITH	11	1 3/4" DAVENPORT 5-SPINDLE SCREW
		4TH POS. THREAD ROLL, PICK OFF,		MACHINE; S/N 7072 **THIS MACHINE IS
		DEBURR AND SPINDLE STOPPING		PARTS ONLY SCREW MACHINE**
		ATTACHMENTS, LESS THAN 5,000 HOURS,	12	1 (LOT) (4) SKIDS MISCELLANEOUS
		NEW HEAD AND LONG BED, 5-SPINDLE		DAVENPORT SCREW MACHINE PARTS AND
		FEED REEL AND STAND		ATTACHMENTS
4	1	3/4" DAVENPORT 5-SPINDLE SCREW	13	1 (LOT) LARGE QUANTITY MISCELLANEOUS
		MACHINE; S/N 95442 (NEW 3-1978), LONG		DAVENPORT ARMS AND GEARS
		BED, PICK OFF, DEBURR, THREADING	14	1 (LOT) MISCELLANEOUS DAVENPORT
		CLUTCH, 4TH POS. ADJUSTABLE	45	
		CROSS-SLIDE ATTACHMENTS, 5-SPINDLE	15	1 (LOT) MISCELLANEOUS DAVENPORT
E	1		40	
5	I	3/4" DAVENPORT 5-SPINDLE SCREW	16	1 YATES MACHINE MODEL C+ BORING
		MACHINE; S/N 10441 (NEW 6-1980), WITH THREAD AND PICK OFF ATTACHMENT,		MACHINE; S/N C+34 (NEW 7-2000) FITS
		5-SPINDLE FEED REEL AND STAND	17	DAVENPORT SCREW MACHINE 1 TEN COLLET AIR / HYDRAULIC CHUCKING
6	1	3/4" DAVENPORT 5-SPINDLE SCREW	17	SYSTEMS
U	1	MACHINE; S/N 7884 (NEW 5-1973) WITH	18	1 (LOT) LARGE ASSORTMENT
		SPINDLE ALIGNMENT GEAR, 4TH POS.	10	MISCELLANEOUS DAVENPORT TOOLING,
		THREAD ROLL, 5TH POS. SWING ARM		ATTACHMENTS, GEARS, CAMS AND OTHER
		SLOTTING ATTACHMENT, 5-SPINDLE FEED		RELATED ITEMS WITH HEAVY DUTY STEEL
		REEL AND STAND		WORK BENCHES
7	1	3/4" DAVENPORT 5-SPINDLE SCREW	19	1 (LOT) MISCELLANEOUS DAVENPORT
	•	MACHINE; S/N 4172 (NEW 10-1960), WITH	10	TOOLING AND MACHNE PARTS WITH
		PICK OFF, DEBURR, 4TH POS. REVOLVING		TWO-DOOR STRONGHOLD STYLE BIN
		SPINDLE, SAW CUTOFF ATTACHMENTS,		CABINET
		5-SPINDLE FEED REEL AND STAND	20	1 (LOT) MISCELLANEOUS ELECTRICAL AND
8	1	3/4" DAVENPORT 5-SPINDLE SCREW	20	HARDWARE WITH TWO-DOOR
-		MACHINE; S/N 110012 (NEW 11-1981), WITH		STRONGHOLD STYLE BIN CABINET
		THREAD CLUTCH, PICK OFF, SPINDLE	21	1 (LOT) MISCELLANEOUS DAVENPORT
		STOP, 4TH POS. ADJUSTABLE SLIDE		TOOLING WITH 12-DRAWER LISTA STYLE
		ATTACHMENTS AND LONG BED, 5-SPINDLE		TOOL CABINET
		FEED REEL AND STAND	22	1 CINCINNATI MODEL 3 CENTERLESS
				GRINDER; S/N 3M3H5A-37 WITH INFEED AND
				OUTFEED CONVEYORS

CINCINNATI IND. AUCTIONEERS, INC. 2020 DUNLAP STREET CINCINNATI, OH 45214 513-241-9701

Catalog for Auction:Tennessee Screw Machine

 WITH INFEED AND OUTFEED CONVEYOR SOLID PNEUMATIC TIRE LIFT TRUCK; S/I CINCINNATI MODEL 2 CENTERLESS CINCINNATI MODEL 2 CENTERLESS GRINDER; S/N 2M2H1L-2160 WITH INFEED GRINDER; S/N 2M2H1L-2160 WITH INFEED UIFT HEIGHT, 87" MAST, 42" FORK, 7,475 AND OUTFEED CONVEYORS HOURS SHOWING, JOY STICK CONTROL MODEL 2G AUTOMATIC SCREW MACHINE; MODEL 2G AUTOMATIC SCREW MACHINE; 1 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED; S/N 4643 1 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED; S/N 4643 1 WARNER AND SWASEY MODEL 3 LATHE; FEED SURFACE GRINDER; S/N 02C-5136 S/N 663697 1 S" X 10" TAFT-PEIRCE HAND FEED S/N 570618, 2" THRU HOLE, QUICK CHANGE S/N 570618, 2" THRU HOLE, QUICK CHANGE JOHNFORD MODEL ST-70 SLANT BED CNC JOHNFORD MODEL ST-70 SLANT B	Lot Num	Qty.	Description	Lot Num	Qty. [Description
 24 1 CINCINNATI MODEL 2 CENTERLESS 37 1 CINCINNATI MODEL 2 CENTERLESS 37 37 30 31 31 31 31 31 31 31 32 31 32 32 33 31 34 34 35 35 36 36 36 37 36 38 31 36 31 36 31 36 31 37 31 36 34 35 36 36 37 36 36 37 37 37 38 31 30 31 30 31 31 31 31 31 31 31 31 31 32 31 32 32 33 34 35 34 35 35 34 35 34 34 35 35 34 35 35 34 35 34 34 35 34 35 34 35 34 35 34 35 34 34 34 34 35 34 35 34 34 34 35 34 34 35 34 34 34 34	23	1		36	1	
GRINDER: SN 2002HIR-154 (NEW 1966) KUGH03.400 UTFEB CONVEYOR 25 1 CINCINATI MODEL 2 CENTERLESS SOLID PNEUMATIC TIRE LIFT TRUCK; S 26 1 CINCINATI MODEL 2 CENTERLESS SOLID PNEUMATIC TIRE LIFT TRUCK; S 27 1 LIPE ROLLAWAY MODEL 125-AML CINCINATI MODEL 2640 GEARED 28 1 WARNER AND SWASEY MODEL 3 LATHE; 38 29 1 20°X 36° APPROX, SHEN-JAY MODEL 31 29 1 20°X 36° APPROX, SHEN-JAY MODEL 31 30 1 OHNOFON MODEL ST-70 SLANT BED CNC 1 0° CENTRAL MACHINE; SN 1000 LATHE; SN 1000 LATHE; SN 1000 DIDEL ST-70 SLANT BED CNC 29 1 JOHNFORD MODEL ST-70 SLANT BED CNC 1 40° DIMETERS HIT-RITE MODEL LF3.200 201 JOHNFORD MODEL ST-70 SLANT BED CNC 1 30 TON SHOP BUILT MANUAL HYDRAULL 27 JOHNFORD MODEL ST-70 SLANT BED CNC 1 30 TON SHOP BUILT MANUAL HYDRAULL 28 JOHNFORD MODEL ST-70 SLANT BED CNC 1 30 TON SHOP BUILT MANUAL HYDRAULL 29 1 20°X 71° ALUMAY MODEL 2020 CNC 1 30 TON SHOP BUILT MANUAL HYDRAULL 2001 JOHNFORD MODEL ST-70 SLANT BED CNC 1 48° DAPACITY SGY SAUE SAUE SAUE SAUE SAUE SAUE SAUE SAUE						
 WITH INFEED AND OUTFEED CONVEYOR 25 1 CINCINNATI MODEL 2 CENTERLESS GRINDER, SN 202/HL-2160 WITH INFEED GRINDER, SN 202/HL-2160 WITH INFEED AND OUTFEED CONVEYORS CONVEYORS CONVEYOR CABINET WITH CATACLESS CONVEYOR, CABINET WITH CATACL CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, C		1		37	1	
 25 1 CINCINNATI MODEL 2 CENTERLESS GRINDER; SN 2024h1-2169 WITH INFEED AND OUTFEED CONVEYORS 26 1 1.1/2" CAPACITY BROWN AND SHARPE MODEL 26 AUTOMATIC SCREW MACHINE; 38 MODEL 26 AUTOMATIC SCREW MACHINE; 38 27 1 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED: S/N 4643 28 1 WARNER AND SWASEY MODEL 3 LATHE; SIN 663907 20 2 0°X 36" APPROX. SHEN-JAY MODEL S/N 656907 20 2 0°X 36" APPROX. SHEN-JAY MODEL S/N 656907 21 20°X 36" APPROX. SHEN-JAY MODEL S/N 656907 20 1 20°X 36" APPROX. SHEN-JAY MODEL S/N 656907 20 1 20°X 36" APPROX. SHEN-JAY MODEL S/N 6570618, 2" THRU HOLE, OULCK CHANGE TOOL POST HOLDER 20 1 JOHNFORD MODEL 57.0 SLANT BED CNC LATHE; S/N 10012 NE? 70 SLANT BED CNC LATHE; S/N 10013 (NEW 2000), 12" CHUCK, 43 21 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N 2000 RPM SHIDLE SPEEDS, 44 22 1 30 TON SHOP BUILT MANUAL HYDRAULL 36" SWINS OVER BED. 2" SWINS OVER Z-AXIS, 20:300 RPM SHIDLE SPEEDS, 41 5000 LB. CAPACITY X 60" X 60" PLATER WACHINE ONLY, NO TOOLBOX OR OTHER 45 KWA, 75 MART SAM FOLF 31 1 JOHNFORD MODEL VMC1620 CNC WERTICAL MACHINING CENTER; S/N F6552 33 1 JOHNFORD MODEL VMC1620 CNC SYSTEM; S/N NIA, 13" X 31" X 14" U-SHAPED MITSUBISHI CONTROLS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEVOR, CABINET WITH EXTRA CHUCK 45 34 1 JOHNFORD MODEL VMC1620 CNC SYSTEM; S/N NIA, 13" X 31" X 14" U-SHAPED SYSTEM; S/N NIA, 13" X 31" X 14" U-SHAPE SYSTEM; S/N NIA, 13" X 31" X 14" U-SHAPE SYNTEM; S/N NIA, 13" X 31" X 14" U-SHAPE SYSTEM; S/N NIA, 13" X 31" X 14"						KUGH02A30V LP GAS, TWO STAGE MAST,
GRINDER; SN 2002H12-2160 WITH INFEED AND OUTFEED CONVEYORS LIFT HEIGHT, ST MAST 42 FORK, 7,475 HOURS SHOWING, JOY STICK CONTROLS, MODEL 2G AUTOMATIC SCREW MACHINE; SN 12174 LIFT HEIGHT, ST MAST 42 FORK, 7,475 HOURS SHOWING, JOY STICK CONTROLS, MODEL 2G AUTOMATIC SCREW MACHINE; SN 12174 27 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED; SIN 4643 39 1 of X 18" CHEVALIER MODEL FSG618 HAN 76018 (WW 74976) 28 WARNER AND SWASEY MODEL 3 LATHE; SN 663697 40 1 of X 18" CHEVALIER MODEL FSG618 HAN 76018 (WW 74976) 29 1 20 X 36" APPROX, SHEN-JAY MODEL SN 570618, 2" THRU HOLE, QUICK CHANGE 1 of CENTRAL MACHINERY MODEL ISTRES SN 605897 1 of CENTRAL MACHINERY MODEL ISTRES SN 605897 30 1 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN 10T001 RW 20001, 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER CROSS-SLIDE, 14.6" X-AXIS, APPROX, 60" 1 10" CENTRAL MACHINERY MODEL ISTRES SN 600 LE, CAPCITY X 60" X 60" PLATHE CRONS-SLIDE, 14.6" X-AXIS, APPROX, 60" 31 JOHNFORD MODEL ST-70 SLANT BED CNC CONVEYOR, CABINET WITH EXTRA CHUCK SCALE WITH AND MODEL FC-10K DRO VOLTS / 60 L/2 -PLASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** MACHINE ONLY, NO TOOLBOX OR OTHER SWAR, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER SCALE WITH AND MODEL FC-10K DRO VOLTS / 60 L/2 -PLASE, 150 AMP CHIP CHUCK, 20-POSITION TOOLH / 60 CHIP WEINGER BATTERY CHARGER / EMG1N STARTER 1 46" X 98" A THICK BLACK GRANITE SURFACE PLATE SURFACE PLATE S						
AND OUTFEED CONVEYORS HOURS SHOWING, JO' STICK CONTROL MODEL 2G AUTOMATIC SCREW MACHINE; S/N 712174 HOURS SHOWING, JO' STICK CONTROL (NO TANK - PROPERTY OF AMERGAS) 27 1 LIPE-ROLLWAY MODEL 12S-AML AUTOMATIC BAR FEED; S/N 4643 39 HEAD ENGINE LATHE; S/N 6002, MACHIN FEED SUFFACE GRINDER; S/N 02C, S138 28 1 WARNER AND SWASEY MODEL 3 LATHE; S/N 603697 40 1 6" X 10" TAFT-PEIRCE HAND FEED S/N 670618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER 29 1 20" X 36" APPROX, SHEN-JAY MODEL S/N 570618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER 40 SUFFACE GRINDER; S/N NA 30 1 JOHNFORD MODEL 5T-70 SLANT BED CNC LATHE; S/N T013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER FANUC SENES 18-T CONTROLS, 64 KVA, 220 1 30 TON SHOP BULT MANUAL HYDRAULL SHAFT STRAIGHTENER WITH CAPACITY CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" UNKNOWN MANUAL HAND STRAIGHTEN Z-AXIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SENES 18-T CONTROLS, 64 KVA, 220 1 5.000 LB. CAPACITY X 60" K 80" PLATFOR CONVEYOR, CABINET WITH ESTRA CHUCK 40 31 1 JOHNFORD MODEL VC1620 CNC VOLTS / 69 LZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH ESTRA CHUCK 41 230 AMP BUZZ BOX WELDER WITH SDJ FAULES TRUCKS 32 1 20" X 7" ALUMINUM FIXTURE PLATE FI; S/N F0502 41 41 44" X 36" X 6" THICK BLACK GRAINTE UREW 1990, 28" X 54" CHIP CANTER; S/N 76050 45 44 33 1 MR DEBURR MODEL SOR DARTS WASHER; S/N 3709 OUXE, 1620 44" X 6" X 6" THICK BLACK GRAINTE UREY 1900, 28" X 6" THICK BLACK GRAINTE CHUCK, 20-POSTION TOCH-DOLDER, MISUBISHI CONTROLS, CHIP CONVEYOR, A 55 K 77" ALUMIN		1				KU9H02-900439, WITH SIDESHIFT, 130" MAX
 1 1-12" CAPACITY BROWN AND SHARPE MODEL 26 AUTOMATIC SCREW MACHINE; 38 1 20" X 40" VICTOR MODEL 2040 GEARED S/N 12174 1 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED; S/N 4643 1 6" X 18" CHEVALIER MODEL FSG18 HAN FEED SURFACE GRINDER; S/N 102. SIN 663697 1 20" X 40" VICTOR MODEL SG618 HAN FEED SURFACE GRINDER; S/N 102. SIN 663697 1 20" X 40" X18" CHEVALIER MODEL FSG18 HAN FEED SURFACE GRINDER; S/N 104 1 0" CENTRAL MACHINERY MODEL 1 SIN 70618, 2" THRU HOLE, QUICK CHANGE 1 0" CENTRAL MACHINERY MODEL ST-70 SLANT BED CNC LATHE; S/N 170012 (NEW 2000), 12" CHUCK, 43 1 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N 170013 (NEW 2000), 12" CHUCK, 43 1 JOHNFORD MODEL ST-70 SLANT BED CNC CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" 1 JOHNFORD MODEL ST-70 SLANT BED CNC CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" 1 JOHNFORD MODEL ST-70 SLANT BED CNC CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" 1 JOHNFORD MODEL ST-70 SLANT BED CNC CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" 1 30 TON SHOP BUIL TATHE WITH CAPACITY UNKNOWN ANAUAL HAND STRAIGHTENE Z-AXIS, 20-3000 RPM SPINDLE SPEEDS, 1 5000 LB. CAPACITY X 60" X 60" PLATFOR CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" 1 JOHNFORD MODEL WICH SIZA CHUCK 2 30 AMP BUZZ BOX WELDER WITH SIZA MACHINE ONLY, NO TOOLBOX OR OTHER 1 JOHNFORD MODEL WICH20C CN VERTICAL MACHINING CENTER; S/N F6052 1 40" X 95" X 6" THICK STARTETT WO LEDGE SYSTEW; SNI NA, 13" X 14" VIWE SHAPE CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT /60 HZ / 3-PHASE 1 MARICANE MODEL SOD DEBURRING SYSTEW; SNI NA, 13" X 14" VIWE JEAPE FITS SIN 43709.002 (NEW 197), 8, 736 HOURS 1 ABRETT CENTRIFUGAL MODEL CHIP TROUGH, 3 HP MOTOR, SINGLE PHASE SYSTEW; SNI NA, 13" X 14" VIWE SHAPE SIN 43709.002 (NEW 197), 8, 736 HOURS 1 BARRETT CENTRI						
MODEL 2G AUTOMATIC SCREW MACHINE; S/N 12174381 20" X 40" VICTOR MODEL 2040 GEARED HEAD ERGINE LATHE; S/N 8002, MACHIN HEAD ERGINE LATHE; S/N 8002, MACHIN FEED S/M 4643281 WARNER AND SWASEY MODEL 3 LATHE; S/N 6636971 6" X 10" CHEVALIER MODEL FSG18 HA FEED SURFACE GRINDER; S/N 02C-5138 SURFACE GRINDER; S/N 02C 5138291 20" X 36" APPROX, SHEN-JAY MODEL S/N 70618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER0301 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N T0013 (NEW 2000), 12" CHUCK, 431 0" CONTRAL MACHINERY MODEL R1200 FLOOR TURN TABLE; S/N 32209301 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N T0013 (NEW 2000), 12" CHUCK, 431 30 TON SHOP BUILT MANUAL HYDRAULL S6" SING OVER RE CONSENCE, CABINET WITH EXTRA CHUCK SALS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SCHIES 14-16" X-AXIS, APPROX. 60" UNKNOWN MANUAL HAND STRAIGHTEN CAVAIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SCHIES 14-16" X-AXIS, APPROX. 60" UNKNOWN MANUAL HAND STRAIGHTEN CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CHUCK 320-2003 ITON TOOLHOLDER, MITSUBBH CONTROLS, CHIP CONVEYOR, MITSUBBH CONTROLS, CHIP CONVEYOR, MITSUBBH CONTROLS, CHIP CONVEYOR MITSUBBH CONTROLS, CHIP CONVEYOR, MITSUBBH CONTR						-
 SN 12174 LIPE-ROLLAWAY MODEL 125-ANL AUTOMATIC BAR FEED; SN 4643 WARNER AND SWASEY MODEL 3 LATHE; SIN 663697 WARNER AND SWASEY MODEL 3 LATHE; SIN 663697 20" X 36" APPROX. SHEN-JAY MODEL 20" A 30" DI-NFORD MODEL ST-70 SLANT BED CNC LATHE; SN T10013 (NEW 2000), 12" CHUCK, 21" JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN T10013 (NEW 2000), 12" CHUCK, 230 TI JOHNFORD MODEL ST-70 SLANT BED CNC CONVEYOR, CABINET WITH EXTRA CHUCK 24" AXIS, 20-3,000 RPM SPINDLE SPEEDS, 44 45" SOM COTTORIS, 45 KVA, 220 VCITS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK 45" AVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 31 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; SN F6052 47 48" KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 32 26" X 11" ALUMINUM INTURE PLATE FITS JOHNSFORD VMC-1620 33 MR. DEBURR MODEL 300 DEBURRING 34 MR DEBURR MODEL 300 DEBURRING 34 MR DEBURR MODEL 300 DEBURRING 35 BARRETT CENTRIFUGAL MODEL SHOP PARS 34 MURINGER & OLL RECLAMATION SYSTEM; 35 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & 0L RECLAMATION SY	26	1				
 27 LIPE-ROLLAWAY MODEL 125-AML AUTOMATIC BAR FEED, SN 14643 WARNER AND SWASEY MODEL 3 LATHE; SN 663697 WARNER AND SWASEY MODEL 3 LATHE; SN 663697 120" X 36" APPROX. SHEN-JAY MODEL SJ. 7400G GEARED HEAD E NGINE LATHE; SJ. 7400G GEARED HEAD E NGINE LATHE; 10" CENTRAL MACHINERY MODEL 1016E, SN 570618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN TTO013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN TTO013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN TTO013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" UNKNOWN MANUAL HAND STRAIGHER CONVEYOR, CABINET WITH EXTRA CHUCK SOALE WITH AND MODEL FC-10K DRO COUNTING SCALE CONTEOLS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK JOHNFORD MODEL WOT 600 CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** STATER JOHNFORD MODEL WOT 600 CONTROL ** MISUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE JOHNSFORD VMC-1620 SYSTEM; SIN NA, 13" X3" X 14" U-SHAPED TROUGH, 3 HP MOTOR, SINGLE PHASE 31 MR. DEBURR MODEL 300 DEBURRING 50 MR. DEBURR MODEL SOND PARTS WASHER; SIN 136385F, WITH BARRETT CENTRIFUGAL 34 HURRICANE MODEL MATERIAL LOADER MISCELLANEOUS LENGTH HEAVY DUT WRINGGR & OIL RECLAMATION SYSTEM; SIN 13709-002 (NEW 1997), 8,738 HOURS MO			•	38	1	
 AUTOMATIC BAR FEED; S/N 4643 1 8" X 18" CHEVALIER MODEL FSG618 HAN FEED SURFACE GRINDER; S/N 102-5136 1 8" X 10" TAT-PERICE HAD FEED 29 1 20" X 38" APPROX. SHENJAY MODEL 30 1 JOHNFORD MODEL STOSLAT BED CNC LATHE; S/N 170013 (NEW 2000), 12" CHUCK, 43 30 1 JOHNFORD MODEL ST.70 SLANT BED CNC LATHE; S/N 1710013 (NEW 2000), 12" CHUCK, 43 30" SWING OVER BED, 27" SWING OVER CROSS-SULDE, 14.6", X-AXIS, APPROX. 60" UAKNOWN MANUAL HAND STRAIGHTEN CONVEYOR, CABINET WITH EXTRA CHUCK 45 10 OF CONVEYOR, CABINET WITH EXTRA CHUCK 31 1 JOHNFORD MODEL SORD PARTS (SN 16052 31 1 JOHNFORD MODEL 300 DEBURRING 32 1 26" X 7" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 33 1 MR. DEBURR MODEL 300 DEBURRING 24 34 1 HURRICANE MODEL SORD PARTS WASHER; S/N 136385F, WITH BARRETT CHUCK, 20-0031100 TOOLHOLDER, MISDBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 50 HZ / 3-PHASE 34 1 HURRICANE MODEL SORD PARTS WASHER; S/N 1363385F, WITH BARRETT CENTRIFUGAL 35 1 BARRETT CENTRIFUGAL MODEL CHIP S/N 136338F, WITH BARRETT CENTRIFUGAL 36 1 BARRETT CENTRIFUGAL MODEL CHIP S/N 136338F, WITH BARRETT CENTRIFUGAL 36 1 BARRETT CENTRIFUGAL MODEL CHIP S/N 136338F, WITH BARRETT CENTRIFUGAL 36 1 BARRETT CENTRIFUGAL MODEL CHIP S/N 136338F, WITH BARRETT CENTRIFUGAL 37 1 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OLR RECLAMATION AND S/N 136338F, WITH BARRETT CENTRIFUGAL S/N 136336F, WITH BARRETT CENTRIFUGAL S/N 136336F, WITH BARRETT CENTRIFUGAL S/N 13638F, WITH BARRETT CENTRIFUGAL S/N 136336F, WITH BARRETT CENTRIFUGAL S/N 13638F, WITH BARRETT CENTRIFUGAL S/N 14670B COLL MATERIAL LOADER S/N 13638F, WITH BARRETT CENTRIFUGAL S/N 13638F, WITH BARRETT CENTRIFUGAL S/N 136334F, WITH						HEAD ENGINE LATHE; S/N 6002, MACHINE #
28 1 WARNER AND SWASEY MODEL 3 LATHE; SIN 663697 FEED SURFACE GRINDER; SIN 02C-5136 29 1 20"X 38" APPROX. SHEN-JAY MODEL SURFACE GRINDER; SIN NA 29 1 20"X 38" APPROX. SHEN-JAY MODEL SURFACE GRINDER; SIN NA 30 1 JOHNFORD MODEL ST-70 SLANT BED CNC 1 40" DIAMETER BILT-RITE MODEL RT820 30 1 JOHNFORD MODEL ST-70 SLANT BED CNC 43 1 30" ON SHOP BUILT MANUAL HYDRAULI 36 SWING OVER BED 27" SWING OVER 43 1 30" ON SHOP BUILT MANUAL HYDRAULI 36 SURFACE GRINDER; SAN 52209 44 1 10" CENTRAL MACHINERY MODEL TR20 37 JAHF SIN TT0013 (NEW 2000), 12" CHUCK, 43 1 30" ON SHOP BUILT MANUAL HYDRAULI 36 SWING OVER BED, 27" SWING OVER 44 1 5,000 LB, CAPACITY X 60" X 60" PLATFOR 20,000 LB, CAPACITY X 60" X 60" COUNTING SCALE 20,000 LB, CAPACITY X 60" X 60" PLATFOR 20,000 LB, CAPACITY X 60" X 60" COUNTING SCALE 31 J JOHNFORD MODEL VMC1620 CNC STARTER 1 230 AMP BUZZ BOX WELDER WITH SALA 31 J JOHNFORD MODEL VMC1620 CNC STARTER 1 44" 45" APAROX 45" THICK BLACK GRANITE	27	1				. ,
SIN 663697401 S" X 10" TAFT-PEIRCE HAND FEED SURFACE GRINDER; SN NA291 20" X 38" APPROX, SHENJAY MODEL SJ,74000G GEARED HEAD ENGINE LATHE; SIN 570618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER1 10" CENTRAL MACHINERY MODEL 1016E FLOOR DRILL; S/N 0937415301 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N TT0013 (NEW 2000), 12" CHUCK, CROSS-SLIDE, 14.6" X-AXIS, APPROX, 60" VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH ESTRA CHUCK MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** CHUCK, 20-POSITION TOOLHODER, MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** S111 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 AT 1 46" X 96" X 6" THICK BLACK GRANITE CHUCK, 20-POSITION TOOLHOLPER, MITSUBISHI CONTROL, SCHIP CONVEYOR, AS 14 3709-002 (NEW 1997), 8,736 HOURS SYSTEM; S/N NA, 13" X 31" X 14" U-SHAPED SYSTEM; S/N 1363385F, WITH BARRETT SIN 1333385F, WITH BARRETT CENTRIFUGAL AG1 CATE MISCELLANEOUS GRINDING SPIN FIXTURES SIN 1363385F, WITH BARRETT CENTRIFUGAL CONVEYOR, SINE PHASE1 (LOT) MISCELLANEOUS GRINDING SPIN STHICK STARTERT CENTRIFUGAL CONVEYOR, SINEL PHASE SYSTEM; S/N 1333385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER (IL RECLAMATION SYSTEM; S/N 1333385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER (IL RECLAMATION SYSTEM; S/N 1333385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER (IL RECLAMATION SYSTEM; S/N 1333385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER OLL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER11 SON AGLE WITH CILE-TOLEDO SCHALTS S/N 133335F, WITH BARRETT CENTRIFUGAL LOADER / AUGER OLL MATERIAL LOADER11 SON STOP SCHIP HEAVY DUTY SHOWING, 3-PHASE S/N 1333385F, WITH BARRETT CENTRIFUGAL <b< td=""><td></td><td></td><td></td><td>39</td><td>1</td><td></td></b<>				39	1	
 29 1 20" X 36" APPROX. SHEN-JAY MODEL SJ 17400G GEARED HEAD ENGINE LATHE; SJ 17400G GEARED HEAD ENGINE LATHE; SJ 100L POST HOLDER 100L POST HOLDER 100L POST HOLDER 148" DIAMETER BILT-RITE MODEL R120 LATHE; SM TTOOI J (REW 2000) 12" CHUCK, 43 100HNFORD MODEL ST-70 SLANT BED CNC LATHE; SM TTOOI J (REW 2000) 12" CHUCK, 43 36" SWING OVER BED, 27" SWING OVER CANSS-SLIDE, 14.6" X-AXIS, APPROX. 60" UNNNOWN MANUAL HAND STRAIGHTEN CANSZ, 20-3,000 RPM SPINDLE SPEEDS, 44 SANGTYOR CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK CONVEYOR, CABINET WITH EXTRA CHUCK GOIVEYOR, CABINET WITH EXTRA CHUCK GUIPMENT IN PHOTO ** CONVEYOR, CABINET WITH EXTRA CHUCK JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F0652 MACHINE ONLY, NO TOOLBOX OR OTHER JOHNSFORD WOD-L 200 DEBURRING MR. DEBURR MODEL 300 DEBURRING MR. DEBURR MODEL 300 DEBURRING MSS 21 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD WIG-1620 MISUBISHI CONTROLS, CHIP CONVEYOR, SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED MARDEURA DIOPE SON DATES WASHER; S/N 136385F, WITH BARETT CENTRIFUGAL SAN 136385F, WITH BARETT CENTRIFUGAL SAN 136385F, WITH BARETT CENTRIFUGAL SAN 136385F, WITH BARETT CENTRIFUGAL CAMET MODEL MATERIAL LOADER 	28	1				
 SJ-17400G GEARED HEAD ENGINE LATHE; SN 570618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDER JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; SN TT0013 (NEW 2000), 12" CHUCK, BARTS TRAIGHTENE WITH CAPACITY GROSS-SLIDE, 14.6" X-AXIS, APPROX. 60" VANIS, 20-3,000 RPM SPINDLE SPEEDS, SANUG SERIES 18-T CONTROIS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK GONVEYOR, CABINET WITH EXTRA CHUCK JAWS, PARTS AND FOOT CONTROL ** GOUIPMENT IN PHOTO ** JOHNFORD MODEL VMC1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL VMC1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC JOHNFORD MODEL WIG1620 CNC SYSTEM, SAN JA 73 *X 34" X 14" U-SHAPED JOHNSFORD VMC-1620 MITSUBISHI CONTROLS, CHIP CONVEYOR, MITSUBISHI CONTROLS, CHIP CO				40	1	5" X 10" TAFT-PEIRCE HAND FEED
S/N 570618, 2" THRU HOLE, QUICK CHANGE TOOL POST HOLDERFLOOR DRILL; S/N 0937415301 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N TT0013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER421 48" DIAMETER BILT-RITE MODEL R1820 FLOOR TURN TABLE; S/N 32209301 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N TT0013 (NEW 2000), 12" CHUCK, 36" SWING OVER BED, 27" SWING OVER1 30 TON SHOP BUILT MANUAL HYDRAULI SHAFT STRAIGHTENE WITH CAPACITY UNKNOWN MANUAL HAND STRAIGHTEN SCALE WITH AND MODEL FC-10K DRO COUVTING SCALE2 CAXIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SERIES 18-T CONTROIS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO **415,000 LB. CAPACITY X 60" X60" PLATFOR COUVTING SCALE311 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 VERTICAL MACHINING CENTER; S/N F6052 VERTICAL MACHINING CENTER; S/N F6052 VERTICAL MACHINING CENTER; S/N F6052 MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE JOHNSFORD WMC-1620 MC1620471 48" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE SURFACE PLATE SIN VIA, 13" X 31" X 14" U-SHAPED SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED SHOWING, 3-PHASE481 (LOT) (ISCELLANEOUS GRINDING SPIN FIXTURES SHOWING, 3-PHASE341 HURRICANE MODEL 50RD PARTS WASHER; S/N 136385F, WITH BARRETT CENTRIFUGAL WRINGER & A0IL RECLAMATION SYSTEM; SIN 01/A 334" S 14" ARSH SHAPED SHOWING, 3-PHASE5112 CHIP CARTS SIN 146385F, WITH BARRETT CENTRIFUGAL MODEL CHIP WRINGER & A0IL RECLAMATION SYSTEM; SIN 01/A 334" 1 HURRICANE MODEL CHIP WRINGER & A0IL RECLAMATION SYSTEM; SIN 01/A 336 1 RA	29	1				SURFACE GRINDER; S/N N/A
TOOL POST HOLDER421 48" DIAMETER BILT-RITE MODEL RT820301 JOHNFORD MODEL ST-70 SLANT BED CNCFLOOR TURN TABLE; S/N 3220930LATHE; S/N TTOI'S (NEW 2000), 12" CHUCK, 431 30 TOO SHOP BULL TANUAL HYDRAULI36" SWING OVER BED, 27" SWING OVERSHAFT STRAIGHTENER WITH CAPACITYCROSS-SLIDE, 14.6" X-AXIS, APPROX. 60"UNKNOWN MANUAL HAND STRAIGHTENZ-AXIS, 20-3,000 RPM SPINDLE SPEEDS,441 5,000 LB. CAPACITY X 60" X 60" PLATFOFFANUC SERIES 18-T CONTROIS, 45 KVA, 220SCALE WITH AND MODEL FC-10K DROVOLTS / 60 HZ / 3-PHASE, 150 AMP CHIPCOUNTING SCALECONVEYOR, CABINET WITH EXTRA CHUCK45MACHINE ONLY, NO TOOLBOX OR OTHER46EQUIPMENT IN PHOTO **PALLET TRUCKSMACHINE ONLY, NO TOOLBOX OR OTHER461 JOHNFORD MODEL WC1620 CNCSTARTERVERTICAL MACHINING CENTER; S/N F6052471 MC U1996), 26" X 56" ALPHA MAGNETSURFACE PLATE WITH STAND AND 18".)321 26" X 71" ALUMINUM FIXTURE PLATE FITSJOHNSFORD WC-162049331 MR. DEBURR MODEL 300 DEBURRING50341 HURRICANE MODEL 300 DEBURRING50351 BARRETT CENTRIFUGAL41341 HURRICANE MODEL 50RD PARTS WASHER;*** CARTS ONLY, NO MATERIAL**351 BARRETT CENTRIFUGAL54361 BARRETT CENTRIFUGAL54371 HURRICANE MODEL SORD PARTS WASHER;*** CARTS ONLY, NO MATERIAL**361 HURRICANE MODEL SORD PARTS WASHER;*** CARTS ONLY, NO MATERIAL*361 HURRICANE MODEL			•			
 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N TT0013 (NEW 2000), 12° CHUCK, 43 JOHNFORD MODEL ST-70 SLANT BED CNC LATHE; S/N TT0013 (NEW 2000), 12° CHUCK, 43 JOTON SHOP BUILT MANUAL HYDRAULI SHAFT STRAIGHTENER WITH CAPACITY SHAWLY SERVING OVER JOHNFORD MODEL ST-70 SLANT BED, 27° SWING OVER JOHNSFORD VRC SERIES 18-T CONTROLS, 45 KVA, 220 CONVEYOR, CABINET WITH EXTRA CHUCK JOHNFORD MODEL ST-00 LAPOCTONTROL CONVEYOR, CABINET WITH EXTRA CHUCK JOHNFORD MODEL VMC1620 CNC JOHNFORD MODEL SORD PARTS WASHER; JOHNSFORD VMC-1620 LOAD EBURR MODEL 50RD PARTS WASHER; JOHNSFORD VMC-1620 LOAD EBURR MODEL SORD PARTS WASHER; JOHNSFORD VMC-1620 HURRICANE MODEL SORD PARTS WASHER; SIN 43709-002 (NEW 1997), 8,738 HOURS BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; SIN MARER MODEL MATERIAL LOADER MODEL 8582 COUNTING SCALES						FLOOR DRILL; S/N 0937415
 LATHE; S/N TT0013 (NEW 2000), 12° CHUCK, 43 30 TON SHOP BUILT MANUAL HYDRAULLI 36° SWING OVER BED, 27° SWING OVER SHAFT STRAIGHTENER WITH CAPACITY CROSS-SLIDE, 14.6° X-AXIS, APPROX. 60° Z-AXIS, 20-3,000 RPM SPINDLE SPEEDS, 44 5,000 LB. CAPACITY X 60° COUNTNOIS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK GONVEYOR, CABINET WITH EXTRA CHUCK JAWS, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER 46 230 AMP BUZZ BOX WELDER WITH SANA GOULB CAPACITY X 60° LACK S JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 47 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 1 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES JOHNSFORD VMC-1620 48 1 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES JOHNSFORD VMC-1820 1 (LOT) (2) DRUMS MEDIA CATE MISCELLANEOUS BENCH PRESS SYSTEM; S/N N/A, 13° X 31" X 14" U-SHAPED MR. DEBURR MODEL 300 DEBURRING 1 CARTE MISCELLANEOUS BENCH PRESS SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED ARRETT CENTRIFUGAL MODEL CHIP WINNGER & 0IL RECLAMATION SYSTEM; SAM 3709-002 (NEW 1997), 8,736 HOURS BARRETT CENTRIFUGAL MODEL CHIP WINNGER & 0IL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER 1 CAPACITY ULINE MODEL H-1117 				42	1	
36" SWING OVER BED, 27" SWING OVERSHAFT STRAIGHTENER WITH CAPACITY UNKNOWN MANUAL HAND STRAIGHTEN UNKNOWN MANUAL HAND STRAIGHTEN Z-AXIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SERIES 18-T CONTROIS, 45 KVA, 220SHAFT STRAIGHTENER WITH CAPACITY UNKNOWN MANUAL HAND STRAIGHTEN SCALE WITH AND MODEL FC-10K DRO COUNTING SCALEVOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP JAWS, PARTS AND FOOT CONTROL ** EQUIPMENT IN PHOTO **2 5,000 LB. AND 1,500 KG HAND HYDRAULI PALLET TRUCKS311 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052471 48" X 96" X 6" THICK BLACK GRANITE STARTER311 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052471 48" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE321 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620471 48" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N NIA, 13" X 31" X 14" U-SHAPED SHOWING, 3-PHASE511 (LOT) (2) DRUMS MEDIA341 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS528 MISCELLANEOUS BENCH PRESS S/N 136385F, WITH BARRETT CENTRIFUGAL54351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & 0IL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL542 100 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117	30	1				
CROSS-SLIDE, 14.6" X-AXIS, APPROX. 60"UNKNOWN MANUAL HAND STRAIGHTENZ-AXIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SERIES 18-T CONTROIS, 45 KVA, 220441 5,000 LB, CAPACITY X 60" X 60" PLATFOR SCALE WITH AND MODEL FC-10K DRO COUNTING SCALEVOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK452 5,000 LB, AND 1,500 KG HAND HYDRAULI PALLET TRUCKSJAWS, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER461 230 AMP BUZZ BOX WELDER WITH SOLA 670 FLEET BATTERY CHARGER / ENGINE311 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052471 48" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE WITH STAND AND 18" 2321 GONTROLS, CHIP CONVEYOR, UNEW 1996), 26" X 56" ALPHA MAGNET. CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, JOHNSFORD VMC-1620481 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES JOHNSFORD VMC-1620331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED S/N 43709-002 (NEW 1997), 8,736 HOURS481 (LOT) (2) DRUMS MEDIA341 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS528 MISCELLANEOUS BENCH PRESS PORTABLE MULTI LEVEL MATERIAL CAP ** CARTS ONLY, NO MATERIAL CAP <br< td=""><td></td><td></td><td></td><td>43</td><td>1</td><td>30 TON SHOP BUILT MANUAL HYDRAULIC</td></br<>				43	1	30 TON SHOP BUILT MANUAL HYDRAULIC
 Z-AXIS, 20-3,000 RPM SPINDLE SPEEDS, FANUC SERIES 18-T CONTROIS, 45 KVA, 220 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP CONVEYOR, CABINET WITH EXTRA CHUCK JAWS, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER 46 20 AMP BUZZ BOX WELDER WITH SOLA EQUIPMENT IN PHOTO ** 31 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 VERTICAL MACHINING CENTER; S/N F6052 MITSUBISHI CONTROLS, CHIP CONVEYOR, CHUCK, 20-POSITION TOOLHOLDER, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 21 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 21 26" X 71" ALUMINUM FIXTURE PLATE FITS SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED 33 MR. DEBURR MODEL 500D DEBURRING CATE MISCELLANEOUS BENCH PRESS SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED 41 HURRICANE MODEL 500D PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS 12 13 MARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 436385F, WITH BARRETT CENTRIFUGAL 24 25 14 BARRETT CENTRIFUGAL MODEL CHIP WRINGER A UIL RECLAMATION AND 24 25 25 26 26 27 2100 LB. CAPACITY X 60" X 60" PLATEOR COUNTING SCALE 2100 LB. CAPACITY ULINE MODEL H-1117 2100 LB. CAPACITY ULINE MODEL H-1117 						SHAFT STRAIGHTENER WITH CAPACITY
FANUC SERIES 18-T CONTROIS, 45 KVA, 220SCALE WITH AND MODEL FC-10K DRO COUNTING SCALEVOLTS / 60 HZ / 3-PHASE, 150 AMP CHIPCOUNTING SCALECONVEYOR, CABINET WITH EXTRA CHUCK452 5,000 LB. AND 1,500 KG HAND HYDRAULI PALLET TRUCKSJAWS, PARTS AND FOOT CONTROL **PALLET TRUCKSMACHINE ONLY, NO TOOLBOX OR OTHER461 230 AMP BUZZ BOX WELDER WITH SOLA 670 FLEET BATTERY CHARGER / ENGINE311 JOHNFORD MODEL VMC1620 CNCSTARTERVERTICAL MACHINING CENTER; S/N F6052471 48" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE WITH STAND AND 18" J X 5" THICK STARRETT TWO LEDGE MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE48321 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-162049331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED SIN 43709-002 (NEW 1997), 8,736 HOURS48341 HURRICANE MODEL 50RD PARTS WASHER; SIN 436385F, WITH BARRETT CENTRIFUGAL SIN 136385F, WITH BARRETT CENTRIFUGAL54351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; SIN 136385F, WITH BARRETT CENTRIFUGAL54351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER40 LOADER / AUGER OIL RECLAMATION AND MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117						UNKNOWN MANUAL HAND STRAIGHTENER
 VOLTS / 60 HZ / 3-PHASE, 150 AMP CHIP COUNTING SCALE CONVEYOR, CABINET WITH EXTRA CHUCK JAWS, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 JOHNSFORD MODEL VMC1620 CNC STARTER VERTICAL MACHINING CENTER; S/N F6052 MITSUBISHI CONTROLS, CHIP CONVEYOR, ATHICK STARRETT TWO LEDGE MITSUBISHI CONTROLS, CHIP CONVEYOR, AS KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE LONTSFORD VMC-1620 MR. DEBURR MODEL 300 DEBURRING CHUCK, S/N N/A, 13" X 31" X 14" U-SHAPED AF HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; BARRETT CENTRIFUGAL MODEL CHIP WRINGER A OIL RECLAMATION SYSTEM; CHIP CARTS CAPACITY METTLER-TOLEDO MODEL 610L RATERIAL LOADER CHIP CARTS CAPACITY METTLER-TOLEDO MODEL 610L RATERIAL LOADER 					1	5,000 LB. CAPACITY X 60" X 60" PLATFORM
CONVEYOR, CABINET WITH EXTRA CHUCK4525,000 LB. AND 1,500 KG HAND HYDRAULI PALLET TRUCKSJAWS, PARTS AND FOOT CONTROL ** MACHINE ONLY, NO TOOLBOX OR OTHER461230 AMP BUZZ BOX WELDER WITH SOLA FOR BUZZ BOX WELDER WITH SOLA 670 FLEET BATTERY CHARGER / ENGINE STARTER31J JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F605247148" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE WITH STAND AND 18" X STARTER31JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F605247148" X 96" X 6" THICK BLACK GRANITE SURFACE PLATE WITH STAND AND 18" X SURFACE PLATE32L6" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620481(LOT) MISCELLANEOUS GRINDING SPIN FIXTURES32126" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620491(LOT) (2) DRUMS MEDIA331MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED TROUGH, 3 HP MOTOR, SINGLE PHASE S/N 43709-002 (NEW 1997), 8,736 HOURS45APPROX.24" X 50" X 48" HIGH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL**341HURRICANE MODEL GORD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS528MISCELLANEOUS LENGTH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL CAF ONLY**351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER100 LB. CAPACITY METTLER-TOLEDO MODEL 8522 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117)		
JAWS, PARTS AND FOOT CONTROL **PALLET TRUCKSMACHINE ONLY, NO TOOLBOX OR OTHER461230 AMP BUZZ BOX WELDER WITH SOLAG70 FLEET BATTERY CHARGER / ENGINE670 FLEET BATTERY CHARGER / ENGINE31JOHNFORD MODEL VMC1620 CNCSTARTERVERTICAL MACHINING CENTER; S/N F605247148" X 96" X 6" THICK BLACK GRANITESURFACE PLATE WITH STAND AND 18".'CHUCK, 20-POSITION TOOLHOLDER,X 5" THICK STARRETT TWO LEDGEMITSUBISHI CONTROLS, CHIP CONVEYOR,SURFACE PLATE45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE4832126" X 71" ALUMINUM FIXTURE PLATE FITSJOHNSFORD VMC-162049331MR. DEBURR MODEL 300 DEBURRING341HURRICANE MODEL 50RD PARTS WASHER;SYN 43709-002 (NEW 1997), 8,736 HOURS52351BARRETT CENTRIFUGAL MODEL CHIPWRINGER & OIL RECLAMATION SYSTEM;53351BARRETT CENTRIFUGAL CHIPWRINGER & OIL RECLAMATION SYSTEM;53351BARRETT CENTRIFUGAL CANTIFUGAL361CARTS371BARRETT CENTRIFUGAL CANTIFUGAL361CARTS371BARRETT CENTRIFUGAL381HURRIGER & OIL RECLAMATION SYSTEM;391BARRETT CENTRIFUGAL301RECLAMATION SYSTEM;311CHIP CARTS321BARRETT CENTRIFUGAL331BARRETT CENTRIFUGAL341HURRICANE35 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
 MACHINE ONLY, NO TOOLBOX OR OTHER EQUIPMENT IN PHOTO ** JOHNFORD MODEL VMC1620 CNC JOHNFORD MODEL VMC1620 CNC VERTICAL MACHINING CENTER; S/N F6052 47 48" X 96" X 6" THICK BLACK GRANITE (NEW 1996), 26" X 58" ALPHA MAGNET CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 21 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 1 MR. DEBURR MODEL 300 DEBURRING CRATE MISCELLANEOUS BENCH PRESS SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED CRATE MISCELLANEOUS BENCH PRESS MR MOTOR, SINGLE PHASE MISCELLANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL CHIP CARTS CHIP CARTS CHIP CARTS CHIP CARTS MODEL MATERIAL LOADER 				45	2	
EQUIPMENT IN PHOTO **670 FLEET BATTERY CHARGER / ENGINE311 JOHNFORD MODEL VMC1620 CNCSTARTER311 JOHNFORD MODEL VMC1620 CNCSTARTERVERTICAL MACHINING CENTER; S/N F6052471 48" X 96" X 6" THICK BLACK GRANITE(NEW 1996), 26" X 58" ALPHA MAGNETSURFACE PLATE WITH STAND AND 18" 2CHUCK, 20-POSITION TOOLHOLDER,X 5" THICK STARRETT TWO LEDGEMITSUBISHI CONTROLS, CHIP CONVEYOR,SURFACE PLATE45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE48321 26" X 71" ALUMINUM FIXTURE PLATE FITSJOHNSFORD VMC-162049331 MR. DEBURR MODEL 300 DEBURRING341 HURRICANE MODEL 500 DEATS WASHER;SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED341 HURRICANE MODEL 50RD PARTS WASHER;S/N 43709-002 (NEW 1997), 8,736 HOURS351 BARRETT CENTRIFUGAL351 BARRETT CENTRIFUGAL MODEL CHIPWRINGER & OIL RECLAMATION SYSTEM;S/N 136385F, WITH BARRETT CENTRIFUGALLOADER / AUGER OIL RECLAMATION ANDRECLAMET MODEL MATERIAL LOADER						
311JOHNFORD MODEL VMC1620 CNCSTARTER311JOHNFORD MODEL VMC1620 CNCSTARTERVERTICAL MACHINING CENTER; S/N F605247148" X 96" X 6" THICK BLACK GRANITE(NEW 1996), 26" X 58" ALPHA MAGNET.SURFACE PLATE WITH STAND AND 18" >CHUCK, 20-POSITION TOOLHOLDER,X 5" THICK STARRETT TWO LEDGEMITSUBISHI CONTROLS, CHIP CONVEYOR,X 5" THICK STARRETT TWO LEDGE45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE48132126" X 71" ALUMINUM FIXTURE PLATE FITSFIXTURESJOHNSFORD VMC-1620491(LOT) (2) DRUMS MEDIA331MR. DEBURR MODEL 300 DEBURRING501341HURRICANE MODEL 50RD PARTS WASHER;** CARTS ONLY, NO MATERIAL CAF341HURRICANE MODEL 50RD PARTS WASHER;** CARTS ONLY, NO MATERIAL CAF351BARRETT CENTRIFUGAL MODEL CHIPDAL STOCK CARTS **NO MATERIAL CAF351BARRETT CENTRIFUGAL MODEL CHIPONLY**WRINGER & OIL RECLAMATION SYSTEM;5312351BARRETT CENTRIFUGAL MODEL CHIPMODEL 8582 COUNTING SCALES WITH (LB. CAPACITY METTLER-TOLEDOADDER / AUGER OIL RECLAMATION ANDMODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117				46	1	
 VERTICAL MACHINING CENTER; S/N F6052 47 48" X 96" X 6" THICK BLACK GRANITE (NEW 1996), 26" X 58" ALPHA MAGNET. CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 20" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 20" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 33 MR. DEBURR MODEL 300 DEBURRING 34 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS 35 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL 35 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER CHIP CARTS CAPACITY METTLER-TOLEDO MODEL 6582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117 						
 (NEW 1996), 26" X 58" ALPHA MAGNET. CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620 33 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED APPROX. 24" X 50" X 48" HIGH HEAVY DL TROUGH, 3 HP MOTOR, SINGLE PHASE 34 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS 35 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER SURFACE PLATE WITH STAND AND 18" 2 SURFACE PLATE <li< td=""><td>31</td><td>1</td><td></td><td></td><td></td><td></td></li<>	31	1				
CHUCK, 20-POSITION TOOLHOLDER, MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASEX 5" THICK STARRETT TWO LEDGE SURFACE PLATE321 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620481 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED5145341 HURRICANE MODEL 50RD PARTS WASHER; SHOWING, 3-PHASE** CARTS ONLY, NO MATERIAL CAF PORTABLE MULTI LEVEL MATERIAL CAF ** CARTS ONLY, NO MATERIAL ** BAR STOCK CARTS **NO MATERIAL CAF351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL LOADER / AUGER OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER5423410 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-111754				47	1	
MITSUBISHI CONTROLS, CHIP CONVEYOR, 45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASESURFACE PLATE321 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620481 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED TROUGH, 3 HP MOTOR, SINGLE PHASE501 CRATE MISCELLANEOUS BENCH PRESS PORTABLE MULTI LEVEL MATERIAL CAF ** CARTS ONLY, NO MATERIAL**341 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS528 MISCELLANEOUS LENGTH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL CAF ONLY**351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL5312CHIP CARTS 2 100 LB, CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117						
45 KVA, 75 AMP, 220 VOLT / 60 HZ / 3-PHASE481 (LOT) MISCELLANEOUS GRINDING SPIN FIXTURES321 26" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620491 (LOT) (2) DRUMS MEDIA331 MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED TROUGH, 3 HP MOTOR, SINGLE PHASE501 CRATE MISCELLANEOUS BENCH PRESS PORTABLE MULTI LEVEL MATERIAL CAF341 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS528 MISCELLANEOUS LENGTH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL CAF351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL5312CHIP CARTS CATS351 BARRETT COLL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER542100 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117						
32126" X 71" ALUMINUM FIXTURE PLATE FITS JOHNSFORD VMC-1620FIXTURES331MR. DEBURR MODEL 300 DEBURRING SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED TROUGH, 3 HP MOTOR, SINGLE PHASE1(LOT) (2) DRUMS MEDIA341HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS SHOWING, 3-PHASE** CARTS ONLY, NO MATERIAL** BAR STOCK CARTS **NO MATERIAL CAR ONLY**351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; LOADER / AUGER OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER53						
JOHNSFORD VMC-1620491 (LOT) (2) DRUMS MEDIA331 MR. DEBURR MODEL 300 DEBURRING501 CRATE MISCELLANEOUS BENCH PRESS341 MURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS** CARTS ONLY, NO MATERIAL**351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; LOADER / AUGER OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER53351 BARRETT CENTRIFUGAL LOADER53352 HOURS SER DATERIAL LOADER5435353635363636373638373936393635373536353735363637373638373936393639363037303735373538363637363837393639363937393639363937393839 <tr< td=""><td>00</td><td></td><td></td><td>48</td><td>1</td><td></td></tr<>	00			48	1	
 33 1 MR. DEBURR MODEL 300 DEBURRING 50 34 1 MURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS 51 35 1 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; 53 35 1 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; 53 36 1 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER 37 1 MR. DEBURR MODEL MATERIAL LOADER 38 1 MR. DEBURR MODEL MATERIAL LOADER 39 1 MR. DEBURR MODEL MATERIAL LOADER 30 1 CRATE MISCELLANEOUS BENCH PRESS 30 1 CRATE MISCELLANEOUS BENCH PRESS 31 2 CATS ONLY, NO MATERIAL CAR 32 100 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117 	32	1				
SYSTEM; S/N N/A, 13" X 31" X 14" U-SHAPED5145APPROX. 24" X 50" X 48" HIGH HEAVY DL PORTABLE MULTI LEVEL MATERIAL CAR341HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS** CARTS ONLY, NO MATERIAL**351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM;5312351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION AND RECLAMET MODEL MATERIAL LOADER54236100 LB, CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117						
TROUGH, 3 HP MOTOR, SINGLE PHASEPORTABLE MULTI LEVEL MATERIAL CAR341 HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS** CARTS ONLY, NO MATERIAL**351 BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL5312 CHIP CARTS351 BARRETT CENTRIFUGAL542 100 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117	33	1				
341HURRICANE MODEL 50RD PARTS WASHER; S/N 43709-002 (NEW 1997), 8,736 HOURS SHOWING, 3-PHASE** CARTS ONLY, NO MATERIAL** MISCELLANEOUS LENGTH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL CAR ONLY**351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL5312CHIP CARTS CARTS351BARRETT CENTRIFUGAL542100 LB. CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117				51	45	
S/N 43709-002 (NEW 1997), 8,736 HOURS SHOWING, 3-PHASE528 MISCELLANEOUS LENGTH HEAVY DUTY BAR STOCK CARTS **NO MATERIAL CAR ONLY**351BARRETT CENTRIFUGAL MODEL CHIP WRINGER & OIL RECLAMATION SYSTEM; S/N 136385F, WITH BARRETT CENTRIFUGAL5312CHIP CARTS 2100 LB, CAPACITY METTLER-TOLEDO MODEL 8582 COUNTING SCALES WITH (LB. CAPACITY ULINE MODEL H-1117	A (à				
35 1 BARRETT CENTRIFUGAL MODEL CHIP ONLY** 35 1 BARRETT CENTRIFUGAL MODEL CHIP ONLY** WRINGER & OIL RECLAMATION SYSTEM; 53 12 CHIP CARTS S/N 136385F, WITH BARRETT CENTRIFUGAL 54 2 100 LB, CAPACITY METTLER-TOLEDO LOADER / AUGER OIL RECLAMATION AND MODEL 8582 COUNTING SCALES WITH (RECLAMET MODEL MATERIAL LOADER LB, CAPACITY ULINE MODEL H-1117	34	1				-
35 1 BARRETT CENTRIFUGAL MODEL CHIP ONLY** WRINGER & OIL RECLAMATION SYSTEM; 53 12 CHIP CARTS S/N 136385F, WITH BARRETT CENTRIFUGAL 54 2 100 LB. CAPACITY METTLER-TOLEDO LOADER / AUGER OIL RECLAMATION AND MODEL 8582 COUNTING SCALES WITH (RECLAMET MODEL MATERIAL LOADER LB. CAPACITY ULINE MODEL H-1117	35			52	8	
WRINGER & OIL RECLAMATION SYSTEM;5312 CHIP CARTSS/N 136385F, WITH BARRETT CENTRIFUGAL542 100 LB, CAPACITY METTLER-TOLEDOLOADER / AUGER OIL RECLAMATION ANDMODEL 8582 COUNTING SCALES WITH (RECLAMET MODEL MATERIAL LOADERLB, CAPACITY ULINE MODEL H-1117						
S/N 136385F, WITH BARRETT CENTRIFUGAL542 100 LB. CAPACITY METTLER-TOLEDOLOADER / AUGER OIL RECLAMATION ANDMODEL 8582 COUNTING SCALES WITH (RECLAMET MODEL MATERIAL LOADERLB. CAPACITY ULINE MODEL H-1117		1		50	10	
LOADER / AUGER OIL RECLAMATION ANDMODEL 8582 COUNTING SCALES WITH (RECLAMET MODEL MATERIAL LOADERLB. CAPACITY ULINE MODEL H-1117						
RECLAMET MODEL MATERIAL LOADER LB. CAPACITY ULINE MODEL H-1117				. 54	2	
REULAMATION; S/N 2162 COUNTING SCALE						
			REULAMATIUN; SIN 2162			COUNTING SCALE

CINCINNATI IND. AUCTIONEERS, INC. 2020 DUNLAP STREET CINCINNATI, OH 45214 513-241-9701

Catalog for Auction:Tennessee Screw Machine

Lot Num	Qty.	Description	Lot Num	Qty.	Description
55	1	CINTAS AUTOMATED EXTERNAL			
		DEFIBRILLATOR			
56	1	(LOT) MISCELLANEOUS SHOP SUPPLIES			
		WITH SHELVING AND STORAGE CABINET			
57	1	2-HP BRIDGEPORT SERIES I VERTICAL MILI	-		
58	1	LIBERTY INDUSTRIES MODEL 500S ROTARY	(
		PALLET STRETCH WRAPPER			
59	1	LIPE MODEL 2AML BAR FEED S/N 11328			
60	1	BROWN AND SHARPE NO. 2 SCREW			
		MACHINE S/N 542-2-7828			
61	1	BROTHER MODEL TC-S2A-O CNC DRILL			
		AND TAP MACHINE; S/N 113839			
62	1	13" OPG OPTICAL COMPARATOR			
63	1	2,000 LB. CROWN WALK BEHIND ELECTRIC			
		STACKER			
64	1	SINGLE SIDE CANTILEVER RACK (NO BAR			
		STOCK)			
65	1	CART CADDY WALK BEHIND TUGGER S/N			
		302291			
66	1	TOYOTA SIT-DOWN ELECTRIC LIFT TRUCK			
67	1	WARNER SWASEY NO. 5 TURRET LATHE			
68	1	(LOT) VARIOUS PALLET RACK			
69	1	10" X 12" MASTER CUT MODEL S-300HA			
		AUTOMATIC HORIZONTAL BAND SAW			
70	1	MIST AWAY MIST COLLECTOR			
71		SELF DUMPING HOPPER			
72		(LOT) GRINDER CONVEYORS			
73	1	(LOT) BROWN AND SHARPE TOOLING AND			
		PARTS			