



## Wholesale CBD & Industrial Hemp Extract Company Auction Buyer's Guide

555 Business Center Drive Mount Prospect, IL 60056

Auction
Thursday, September 10, 2020 – 10:00 am, CT
Inspection
Wednesday, September 9, 2020
9:00 am – 4:00 pm, CT

**ONLINE ONLY** 

BUYER'S PREMIUM: Online buyers will be charged 18% buyer's premium.

**PAYMENT INFORMATION:** Everything is being sold for cash on an "AS IS", "WHERE IS" basis without warranties expressed or implied. All payments must be made by wire transfer, cash, cashier's checks, or company checks. Company checks are only acceptable if accompanied by a bank letter of guarantee.

**ALL INVOICES MUST BE PAID IN FULL AT THE SALES CONCLUSION.** Any merchandise not paid for by this 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.

**SALES TAX:** All sales subject to state and local sales tax of 10.00 % where applicable. Sales tax will be charged on the total purchase price of an item, which includes the buyer's premium. If tax exempt, buyer will be required to complete the tax-exempt form for the state that the auction is being held.

**REMOVAL:** All items must be removed by Tuesday, September 22, 2020 by 4:00 pm, CT at which time our representative will leave the premises. All items remaining after this time **WILL BE** considered abandoned.

## CHECKOUT/REMOVAL HOURS:

Friday, September 11, 2020 – Tuesday, September 22, 2020 8:00 am – 4:00 pm, CT (with paid in full invoice)
Monday - Friday
Weekends by appointment only

NO MERCHANDISE MAY BE REMOVED WHILE THE SALE IS IN PROGRESS! ALL BIDDERS MUST COMPLY WITH OUR CUSTOMARY "TERMS OF SALE" COPIES, WHICH ARE ATTACHED TO THIS CATALOG, AS WELL AS THROUGHOUT THE PREMISES.

PPL GROUP LLC 105 Revere Drive, Suite C Northbrook, IL 60062 224-927-5320 sales@pplauctions.com www.pplauctions.com

## PPL AUCTIONS - General Terms of Sale

NOTICE: ALL BIDDERS AND OTHER PERSONS ATTENDING AUCTION SALES AGREE THAT THEY HAVE READ AND HAVE FULL KNOWLEDGE OF THESE TERMS AND AGREE TO BE BOUND THEREBY.

- 1. **REGISTRATION:** TO REGISTER LOGIN TO WWW.BIDSPOTTER.COM AND SEARCH FOR THE AUCTION YOU WISH TO PARTICIPATE IN (CONTROL + F). ONCE YOU LOCATE THE AUCTION, CLICK THE "SIGN UP" BUTTON. IF YOU HAVE REGISTERED WITH BIDSPOTTER IN THE PAST, ENTER YOUR USERNAME AND PASSWORD. IF YOU HAVE NEVER USED BIDSPOTTER, CLICK ON THE 'REGISTER' BUTTON. ENTER THE REQUIRED CONTACT INFORMATION AND SELECT A USERNAME AND PASSWORD AND SUBMIT FORM. YOU WILL RECEIVE AN EMAIL CONFIRMATION OF YOUR REGISTRATION FOR THE AUCTION WITH YOUR BIDDER PADDLE NUMBER. YOU WILL ALSO RECEIVE AN APPROVAL EMAIL FROM THE AUCTION HOUSE ONCE APPROVED. ON THE DATE OF THE AUCTION, LOGIN TO BIDSPOTTER WITH YOUR USERNAME AND PASSWORD. YOU WILL BE ABLE TO VIEW A PHOTO OF EACH LOT WHILE LISTENING TO THE LIVE AUDIO (IF AVAILABLE). BIDDERS ARE RECOMMENDED TO REGISTER 48 HOURS PRIOR TO THE SALE TO AVOID ANY ISSUES THAT MAY OCCUR.
- 2. PAYMENT: ITEMS MUST BE PAID IN FULL UPON RECEIPT OF INVOICE. A BUYER'S PREMIUM OF 18% FOR ON-LINE BIDDERS WILL BE APPLIED TO YOUR INVOICE IN ADDITION TO THE SALES PRICE. SALES TAX WILL BE CHARGED ON THE TOTAL PURCHASE PRICE OF AN ITEM, WHICH INCLUDES THE BUYER'S PREMIUM. THE BUYERS PREMIUM MAY CHANGE WITH EACH INDIVIDUAL AUCTION. ALWAYS REFER TO THE INDIVIDUAL TERMS WITH EACH OF OUR AUCTIONS. BUSINESS AND PERSONAL CHECKS WILL NOT BE ACCEPTED WITHOUT A LETTER OF GUARANTEE FROM YOUR BANK. NO MERCHANDISE WILL BE RELEASED UNTIL INVOICE IS FULLY PAID.
- 3. TAXES: PRICES MAY NOT INCLUDE ANY FEDERAL, STATE, OR LOCAL TAXES, WHICH ARE IN ADDITION TO THE PURCHASE PRICE AND MUST BE PAID BY PURCHASER. SALES TAX WILL BE CHARGED ON THE TOTAL PURCHASE PRICE OF AN ITEM, WHICH INCLUDES THE BUYER'S PREMIUM. MACHINERY AND EQUIPMENT USED IN THE MANUFACTURING OR ASSEMBLY OF TANGIBLE PERSONAL PROPERTY FOR WHOLESALE OR RETAIL SALE ARE EXEMPT FROM TAX IN THE STATE OF ILLINOIS. OTHERWISE PURCHASER MUST FURNISH A TAX EXEMPTION CERTIFICATE, ANY SALES, USE, EXCISE, OR OTHER SIMILAR TAX, WHERE APPLICABLE, SHALL ALSO BE THE RESPONSIBILITY OF PURCHASER AND MAY, AT THE ELECTION OF PPL, BE ADDED TO THE QUOTED PURCHASE PRICE AND INVOICED BY PPL TO PURCHASER. THE FAILURE OF PPL TO INVOICE SUCH TAXES DOES NOT EXCUSE THE PURCHASER FROM RESPONSIBILITY FOR PAYING SAME. WHEN A SALE IS IN A STATE OTHER THAN THE STATE OF ILLINOIS, THERE WILL BE SPECIFIC INFORMATION RELATIVE TO THE SALES TAX RATES AND ANY EXEMPTION TO THE SPECIFIC AUCTION SALE AND WILL BE POSTED WITH EACH INDIVIDUAL AUCTION SALE ON OUR WEB SITE.
- **4. REMOVAL:** EACH AUCTION WILL HAVE SPECIFIC INFORMATION RELATIVE TO THE TIMES OF REMOVAL. ALL ITEMS MUST BE OFF THE PREMISES BY A SPECIFIC TIME AND DATE. ALL ITEMS REMAINING AFTER THE SPECIFIED TIME <u>WILL BE</u> CONSIDERED ABANDONED.
- 5. LIABILITY: LIABILITY: PURCHASES MAY BE REMOVED ONLY ON PRESENTATION OF PAID BILL. REMOVAL SHALL BE AT THE EXPENSE, RISK AND LIABILITY OF THE PURCHASER. 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 PURCHASER ANY ARTICLE PURCHASED, BUT NOT PAID FOR AND REMOVED WITHIN THE TIME AFORESAID. A CERTIFICATE OF INSURANCE IS REQUIRED FOR ALL RIGGERS AND SHOULD BE PRESENTED TO PPL GROUP LLC AT THE AUCTION SITE. IF YOU INTEND TO DO YOUR OWN RIGGING AND USE A POWERED VEHICLE IN THE PROCESS, YOU MUST HAVE A CERTIFICATE OF INSURANCE. CONTACT PPL GROUP LLC FOR INSURANCE REQUIREMENTS FOR SPECIFIC AUCTION. IF YOU CAN MOVE YOUR PURCHASES BY HAND OR WITH A NON-POWERED ITEM, SUCH AS A CART, YOU DO NOT NEED TO PRESENT US WITH A CERTIFICATE OF INSURANCE. PPL GROUP LLC IS NOT A RIGGING COMPANY AND THEREFORE WILL NOT BE ABLE TO HELP WITH ANY RIGGING.
- 6. MANNER OF PAYMENT: ALL CHECKS FOR DEPOSIT AND BALANCES DUE SHALL BE PAYABLE TO THE ORDER OF PPL GROUP LLC. ALL BILLS MUST BE PAID TO REPRESENTATIVES OF THE AUCTIONEER AT THE FACILITY 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 OF THE GOODS.
- 7. **ISSUANCE OF TITLE**: TITLES RELATIVE TO TITLED ASSETS PURCHASED WILL BE MAILED TO THE PURCHASER'S ADDRESS ON FILE AFTER PAYMENT HAS BEEN RECEIVED AND CLEARED.

- 8. CONDITION OF ARTICLES SOLD: NEITHER THE AUCTIONEER NOR THE SELLER SHALL BE RESPONSIBLE FOR THE CORRECT DESCRIPTION, GENUINENESS, AUTHENTICITY OF, OR DEFECT IN ANY LOT, AND MAKES NO WARRANTY IN CONNECTION THEREWITH. NO SALE SHALL BE SET ASIDE NOR ALLOWANCE MADE ON ACCOUNT OF ANY INCORRECTNESS, ERROR IN CATALOGING, OR ANY IMPERFECTION NOT NOTED. NO DEDUCTION ALLOWED ON DAMAGED ARTICLES, ALL ARTICLES BEING EXPOSED FOR PUBLIC EXHIBITION, AND SOLD "AS IS" AND WITHOUT RECOURSE. ARTICLES ARE NOT WARRANTED AS MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE, AND NO CLAIM MAY BE MADE BY PURCHASER RELATING TO THE CONDITION OR USE OF ARTICLES PURCHASED OR FOR PROXIMATE OR CONSEQUENTIAL DAMAGES ARISING THEREFROM.
- 9. SAFETY DEVICES: ARTICLES PURCHASED MAY NOT INCORPORATE APPROVED ACTIVATING MECHANISMS, OPERATING SAFETY DEVICES OR SAFETY GUARDS, AS REQUIRED BY OSHA OR OTHERWISE. IT IS PURCHASER'S RESPONSIBILITY THAT ARTICLES PURCHASED BE SO EQUIPPED AND SAFEGUARDED TO MEET OSHA AND ANY OTHER REQUIREMENTS BEFORE PLACING SUCH ARTICLES INTO OPERATION.
- 10. INDEMNIFICATION: PURCHASER SHALL DEFEND AND INDEMNIFY AND HOLD AUCTIONEER AND SELLER HARMLESS FROM AND AGAINST ALL CLAIMS AND LIABILITIES RELATING TO THE CONDITION OF, REMOVAL OF, OR USE OF THE ARTICLES PURCHASED OR FAILURE OF USER TO FOLLOW INSTRUCTIONS, WARNINGS OR RECOMMENDATIONS OF THE MANUFACTURER, OR TO COMPLY WITH FEDERAL, STATE, AND LOCAL LAWS APPLICABLE TO SUCH ARTICLES, INCLUDING OSHA REQUIREMENTS, AND ENVIRONMENTAL PROTECTION AGENCY REQUIREMENTS, OR FOR PROXIMATE OR CONSEQUENTIAL DAMAGES, COSTS OR LEGAL EXPENSES ARISING THEREFROM.
- 11. CLAIMS: NO CLAIMS WILL BE ALLOWED AFTER REMOVAL OF GOODS FROM PREMISES OR LEFT ON PREMISES PAST ALLOWED TIME LIMIT.
- 12. RESPONSIBILITY FOR NON-DELIVERY: NEITHER THE AUCTIONEER NOR THE SELLER, IN ANY EVENT, SHALL BE LIABLE FOR NON-DELIVERY OR FOR ANY OTHER MATTER OR THING, TO ANY PURCHASER OF ANY LOT, OTHER THAN FOR THE RETURN TO THE PURCHASER OF THE DEPOSIT OR SUM PAID ON SAID LOT, SHOULD THE PURCHASER BE ENTITLED THERETO.
- 13. 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 RESALE INCLUDING LEGAL FEES, WILL BE CHARGED TO THE DEFAULTING PURCHASER.
- 14. 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 AND SELLER FROM LIABILITY THEREFORE. 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.
- 15. ADDITION TO OR WITHDRAWAL FROM SALE: THE AUCTIONEER RESERVES THE RIGHT TO WITHDRAW FROM 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 ALL THE PROPERTY LISTED, IN BULK.
- 16. SALE BY ESTIMATED WEIGHT, COUNT OR MEASURE: WHEN ITEMS ARE SOLD BY ESTIMATED WEIGHT, COUNT OR MEASURE, THE PURCHASER WILL BE BILLED FOR AND REQUIRED TO PAY FOR THE ESTIMATED WEIGHT, COUNT OR MEASURE. IF, UPON DELIVERY, ANY SHORTAGE EXISTS, THE PURCHASER WILL RECEIVE A REFUND AT THE RATE OF PURCHASE. IF THERE BE AN EXCESS, THE PURCHASER WILL BE REQUIRED TO TAKE AND PAY FOR SUCH EXCESS, AT THE RATE OF PURCHASE. (SEE PARAGRAPH 4 FOR TIME AND GUARANTEE LIMITATION.)
- 17. **DISPUTE BETWEEN BIDDERS:** 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, AND RESELL TO THE HIGHEST BIDDER. THE AUCTIONEER'S DECISION SHALL BE FINAL AND ABSOLUTE.
- **RESERVE:** THE AUCTIONEER RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS. ON LOTS UPON WHICH THERE IS A RESERVE, THE AUCTIONEER OR HIS ASSIGNED AGENTS, SHALL HAVE THE RIGHT TO BID ON BEHALF OF THE SELLER.

| 19. <b>RECORDS:</b> THE RECORD OF SALE KEPT BY THE AUCTIONEER AND BOOKKEEPER WILL BE TAKEN AS FINAL IN THE EVENT OF ANY DISPUTE.   |
|--|
| 20. INDEPENDENT CONTRACTOR: THE AUCTIONEER IS ACTING AS AN INDEPENDENT CONTRACTOR ONLY AND IS NOT RESPONSIBLE FOR THE ACTS OF ITS PRINCIPALS OR SELLERS.   |
| 21. ADDITIONAL TERMS AND CONDITIONS: THE AUCTIONEER MAY ADD OTHER TERMS AND CONDITIONS OF SALE, SUCH ADDITIONAL TERMS AND CONDITIONS TO BE ANNOUNCED PRIOR TO THE AUCTION AND ALSO POSTED WITH THE SPECIFIC AUCTION. |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

This catalogue on the following pages is meant merely as a guide. The auctioneer does not warrant the genuineness, accuracy or count of any items described herein.

| Lot<br>Number | Description  |
|---------------|--|
| 3             | SHARPLES Conical Bowl Decanter Centrifuge P-1000, Stainless Steel Construction (Product Contact Areas), 20 HP Maindrive Motor, 7.5 HP Backdrive Motor  |
| 4             | DELAVAL ATM 48 in. X 30 in. Perforated Basket Centrifuge, Stainless Steel Construction (Product Contact Areas), Maximum Bowl Speed 1150 RPM, (New) Drive XP Motor  |
| 5             | DELAVAL ATM 48 in. X 30 in. Perforated Basket Centrifuge. Stainless Steel Construction (Product Contact Areas), Maximum Bowl Speed 1150 RPM, (New) Drive XP Motor  |
| 7             | WESTFALIA Desludger Disc Centrifuge SA-100, 316 Stainless Steel Construction (Product Contact Areas), Maximum Bowl Speed 4870 RPM, 75 HP Drive Motor, Built 1985, S/N 1688 063   |
| 8             | WESTFALIA Desludger Disc Centrifuge SA-100-36-777, 316 Stainless Steel Construction (Product Contact Areas), Maximum Bowl Speed 4870 RPM, 75 HP Drive Motor, Built 1984, S/N 1683937   |
| 9             | WESTFALIA Portable Centrifuge Setup Cart, Stainless Steel Construction with Bowl Holder  |
| 10            | GUEDU PILOT Filter Dryer, Approximately 0.21 Square Meter (100 Liter), 316 Stainless Steel Construction, Vertical Chamber Approximate 24 in. Diameter X 16 in., National Board# 24, Built 1991, S/N 8042   |
| 11            | LEE INDUSTRIES Vacuum Pan Model 400D7S, 400 Gallon Stainless Steel Construction, Vertical Vessel, National Board# 6444, Built 1995, S/N C1825A2, ALFA LAVAL Plate Heat Exchanger Model M10-MFHC, Built 2000, Mounted on A Stainless Steel Construction Frame, S/N 30105-57154  |
| 12            | VINCENT CORPORATION CP Horizontal Screw Press Model CP-4, Stainless Steel Construction, Apprximate Capacity 150-500 Pounds Per Hour, Driven By A 1.5 HP Gearmotor, Includes a Wedge Wire Screen, Mounted on a Frame with Casters, S/N 16213-C  |
| 13            | LUWA Thin Film Evaporator Model L, Stainless Steel Construction, Vertical, S/N L-290   |
| 14            | MILLIPORE UF System Consists Of (4) Filter Housings, Part# D030444, (1) Wright Flow Positive Displacement Pump   |
| 15            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-750   |
| 16            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-751   |
| 17            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-752   |
| 18            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-753   |
| 19            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-754   |
| 20            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-755   |
| 21            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-756   |
| 22            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-757   |
| 23            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-758   |
| 24            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-759   |
| 25            | HYDRION SCIENTIFIC Rotary Evaporator System Model RE-760   |
| 26            | HYDRION SCIENTIFIC Rotary Evaporator Glassware and Circulator  |
| 27            | AQUAFINE OPTIVENN Series Ultraviolet Disinfection Unit Model 02CDM, 316L Stainless Steel Construction, Rated 12-2200 Gallons Per Minute, Maximum Pressure 150 PSI, Temperature Range 40-104 Degrees F, Includes a UV Monitoring Station Control Panel, Built 2019, System S/N 10025464-10-03, Component S/N 10025464-10-03-CPP |
| 28            | AQUAFINE OPTIVENN Series Ultraviolet Disinfection Unit Model 02CDM, 316L Stainless Steel Construction, Rated 12-2200 Gallons Per Minute, Maximum Pressure 150 PSI, Temperature Range 40-104 Degrees F, Includes a UV Monitoring Station Control Panel, Built 2019, System S/N 10025464-10-05, Component S/N 10025464-10-05-CPP |
| 29            | AQUAFINE OPTIVENN Series Ultraviolet Disinfection Unit Model 02CDM, 316L Stainless Steel Construction, Rated 12-2200 Gallons Per Minute, Maximum Pressure 150 PSI, Temperature Range 40-104 Degrees F, Includes a UV Monitoring Station Control Panel, Built 2019, System S/N 10025464-10-01, Component S/N 10025464-10-01-CPP |

| 30  | AQUAFINE OPTIVENN Series Ultraviolet Disinfection Unit Model 02CDM, 316L Stainless Steel Construction, Rated 12-2200 Gallons Per Minute, Maximum Pressure 150 PSI, Temperature Range 40-104 Degrees F, Includes a UV Monitoring Station Control Panel, Built 2019, System S/N 10025464-10-04, Component S/N 10025464-10-04-CPP |
|-----|--|
| 31  | AQUAFINE OPTIVENN Series Ultraviolet Disinfection Unit Model 02CDM, 316L Stainless Steel Construction, Rated 12-2200 Gallons Per Minute, Maximum Pressure 150 PSI, Temperature Range 40-104 Degrees F, Includes a UV Monitoring Station Control Panel, Built 2019, System S/N 10025464-10-02, Component S/N 10025464-10-02-CPP |
| 31A | Aquafinte UV Disinfection Unit Model HX02BDS, S/N EAS 11/2019 033MV  |
| 32  | BECKMAN COULTER Allegra-6 Benchtop Centrifuge, Catalog# 366802, S/N ALS09L3  |
| 33  | BECKMAN COULTER Knee-Well GS-6K Centrifuge, Catalog# 362125, S/N GD93C05   |
| 34  | HELMER I Series Laboratory Refrigerator Model ILR120, S/N 986351   |
| 35  | HUSKY PRO Air Compressor Model VT631403AJ, S/N L7/28/08-00106  |
| 36  | ATLANTIC FLUIDICS Vacuum System Consisting Of: (1) Tuthill Vacuum Pump, Driven By A 3HP Motor, S/N 25486   |
| 37  | BINDER GMBH Pressure Tank, 30 Liter, Stainless Steel Construction, Built 2002, S/N 795/1   |
| 38  | BINDER GMBH Pressure Tank, 30 Liter, Stainless Steel Construction, Built 2005, S/N 4676  |
| 39  | BINDER GMBH Pressure Tank, 30 Liter, Stainless Steel Construction, Built 2002, S/N 795/2   |
| 40  | BINDER GMBH Pressure Tank, 30 Liter, Stainless Steel Construction, Built 2002, S/N 795/3   |
| 40A | Lee Industries, 250 Liter SS Portable Pressure Mix Tank. Model 250 LDBT. Internal Rated 35 psi at 275 Degrees F, Vacuum Internal. Serial# B3834A, (Built 1989/N.B. No. 4378) LOCATED IN BELVIDERE, IL  |
| 40B | Lee Industries, 250 Liter SS Portable Pressure Mix Tank. Model 250 LDBT. Internal Rated 35 psi at 275 Degrees F, Vacuum Internal. Serial# B5399A6, (Built 1990/N.B. No. 4912) LOCATED IN BELVIDERE, IL   |
| 40C | Lee Industries, 250 Liter SS Portable Pressure Mix Tank. Model 250 LDBT. Internal Rated 35 psi at 275 Degrees F, Vacuum Internal. Serial# B5399A9, (Built 1990/N.B. No. 4915) LOCATED IN BELVIDERE, IL   |
| 40D | Lee Industries, 250 Liter SS Portable Pressure Mix Tank. Model 250 LDBT. Internal Rated 35 psi at 275 Degrees F, Vacuum Internal. Serial# B6058A6, (Built 1991/N.B. No. 5084) LOCATED IN BELVIDERE, IL   |
| 40E | Lee Industries, 250 Liter SS Portable Pressure Mix Tank. Model 250 LDBT. Internal Rated 35 psi at 275 Degrees F, Vacuum Internal. Serial# NA , (Built 1991/N.B. 5086) LOCATED IN BELVIDERE, IL   |
| 41  | MILLIPORE HA Chromatography Column, Includes a Stainless Steel Construction Cart with Casters  |
| 42  | MILLIPORE HA Chromatography Column, Includes a Stainless Steel Construction Cart with Casters  |
| 43  | MILLIPORE HA Chromatography Column Model G450X500, Includes a Stainless Steel Construction Cart with Casters, Built 2001, S/N 450-0167   |
| 44  | Stainless Steel Siphon Tank, Approximate 15 Gallons, (1) Piece Top Cover Mounted On Casters  |
| 45  | Stainless Steel Siphon Tank, Approximate 15 Gallons, (1) Piece Top Cover Mounted On Casters  |
| 46  | Stainless Steel Siphon Tank, Approximate 15 Gallons, (1) Piece Top Cover Mounted On Casters  |
| 47  | Stainless Steel Siphon Tank, Approximate 15 Gallons, (1) Piece Top Cover Mounted On Casters  |
| 48  | CHART MVE Series Cryogenic Liquid Nitrogen Freezer Model MVE 1411F-GB, Neck Opening Approximate 31.75 in., Usable Height Approximate 28.7 in., Liquid Nitrogen Capacity 375 Liters, Includes a TEC 2000 Systems Monitor, S/N CVFJ04C104  |
| 49  | CHART MVE Series Cryogenic Liquid Nitrogen Freezer Model MVE 1411F-GB-BB, Neck Opening Approximate 31.75 in., Usable Height Approximate 28.7 in., Liquid Nitrogen Capacity 375 Liters, Includes a TEC 2000 Systems Monitor, S/N CVFL05F106   |
| 50  | CHART MVE Series Cryogenic Liquid Nitrogen Freezer Model MVE 1426CAF-GB, Neck Opening Approximate 31.75 in., Usable Height Approximate 28.7 in., Liquid Nitrogen Capacity 375 Liters, Includes a TEC 2000 Systems Monitor, S/N CAB2112320262   |

| 51 | VWR Cryopro Series Auto-Fill Vapor Cryogenic Storage System Model AF-1-PS, Built 2003, S/N CAE2112320262  |
|----|---|
| 52 | ALPHA Stainless Filtration System Consists Of (1) Filter Housing, (1) ALFA LAVAL Positive Displacement Pump, Model SRU4/079/HS, S /N 137210   |
| 53 | DOUGLAS Machines Pan Washer Model UTM10-E-480/33, Stainless Steel Construction, S/N 08/8666   |
| 54 | REC Industries Jacketed Tank, Approximate 50 Gallons, Stainless Steel Construction, Vertical, Built 2005, S/N 7302-001-2  |
| 55 | Heat Transfer System Consisting Of: (3) Stainless Steel Construction Shell and Tube Heat Exchangers, (1) ALFA LAVAL Brazed Plate Refrigerant Heat Exchanger Model CB60-40H-T06, Mounted On a Stainless Steel Construction Frame, S/N 3081558413 |
| 56 | BAUSCH & STROEBEL Container Tray Loader Model ME 515, Unit is Rated at Over 1,200 Container Transfers Per Hour, BAUSCH & STROEBEL HMI and SIEMENS PLC, Built 2014, S/N 53245  |
| 57 | BAUSCH & STROEBEL Inline Filler Model WDM 12002, 12-Head Set-Up with Free-Standing Volumetric Load Cells, Built In 1992, S/N 58506  |
| 58 | COZZOLI (MRM Elgin) 6-Head Vial Capper, Centrifugal Vibratory Cap Sorter with Feed Chute, ALLEN BRADLEY Compactlogix PLC, S/N SICM200-85  |
| 59 | LSI Print and Apply Labeler Model 1300S, ZEBRA Technologies Print Head Model 110PAX4, ALLEN BRADLEY Controls, S/N 140605  |
| 60 | BOSCH Vial Inspection System, Model KIV 1010, Cognex Vision System, ALLEN BRADLEY Controls and HMI, S/N 8100711627  |
| 61 | MARTIN BARON INC. Nitrogen Immersion Freezer Model MBI 1-18-0011-01, S/N J-040204   |
| 62 | COZZOLI (MRM Elgin) Crimp Capper, Centrifugal Vibratory Cap Feeder, ALLEN BRADLEY PLC Controls and Touch Screen HMI, S/N CM200-84   |
| 63 | COZZOLI Turn Table, 30 in. Diameter, Stainless Steel Construction, S/N AT30-977   |
| 64 | COZZOLI Turn Table, 30 in. Diameter, Stainless Steel Construction, S/N UT30-976   |
| 65 | BAUSCH & STROEBEL Inline Capper Model RVE 6000, Centrifugal Bowl Feeder and Stainless Steel Construction Part Cart with Spare Bowls and Changeparts, PLC Controls, Built 1999, S/N 59170  |
| 66 | Stainless Steel Construction Accumulation Table, 48 in. Diameter with Variable Speed Controls   |
| 67 | LINX Ink Jet Coder  |
| 68 | BAUSCH & STROEBEL Monobloc Vial Filler and Plugger Model IND8 10005, 10-Fill Nozzles and Pluggers with Centrifugal Vibratory Stopper/Plugger Feeder, S/N 51210  |
| 69 | Stainless Steel Construction Part Cart with Vibratory Bowls, Hoppers, and Miscellaneous Parts   |
| 70 | U.S. Screen Print and Inkjet Technology Fast T-Jet Blaze Garment Printer Model TJB-1650, S/N TJB-B0125-1207   |
| 71 | Filter System Consisting Of: (2) Cuno Filter Housings, 316L Stainless Steel Construction Model 16ZPB2, Built 2011, S/N 31649-5 and 31649-5  |
| 72 | ATMOS-TECH INDUSTRIES Hepa Filter Hood Model DF37-SS/SP, Stainless Steel Construction, S/N 13561-1  |
| 73 | GRIEVE Industrial High Temperature Bench Oven Model NTR-800, Maximum Operating Temperature 800 Degrees F, 2400 Watts  |
| 74 | CHROMALOX Heating System Model PFCW-600B-350XX, Design Capacity 200 Gallons Per Minute, 350KW   |
| 75 | LEO AGRICULTURE Vertical TWR Feed Mixer Model 70500, Capacity 500 Cubic Feet, Maximum Bale Size 5x5   |
| 76 | LEO AGRICULTURE XL Inclined Drag Chain Conveyor, Carbon Steel, Approximate 34 in. Wide X 256 in. Long, 2HP Gearmotor  |
| 77 | HUSTLER Equipment Balehandler Model Mega Soft Hands, Carbon Steel, Capacity Up To 1800KG, Maximum Opening-Closing 90.55 in15.75 in., Can Handle Round Or Square Bales, Built 2018, S/N 1842218  |
| 78 | HUSTLER Equipment Balehandler Model Mega Soft Hands, Carbon Steel, Capacity Up To 1800KG, Built 2018, S/N 1868018   |
|    |   |

| 79                | CATERPILLAR Propane Forklift Model V50DSA, S/N 2NC990  |
|-------------------|--|
| 80                | CROWN 3 Wheel Electric Forklift Model SC 4500, 3000 Pound Capacity   |
| 81                | BIG JOE Electric Stacker Lift Model EMS-A2200, 2200 Pound Capacity, Maximum Lift Height 63 in., S/N M13050224  |
| 82                | TENNANT Electric Ride-On Floor Scrubber-Sweeper Model 8300, S/N 8300-3579  |
| 83                | U-LINE 36 X 48 in. Forklift Aerial Platform Model H-2771, 1,000 Pound Capacity, Approximate 43 in. High Guard Rails, Forklift Pockets 2-1/2 in. X 8 in.  |
| 84                | ENERSYS Pro Series Hydraulic Battery Remover Model PSBTC-30MPP with Hydraulic Jack, Battery Transfer Cart, Mechanical Loader, Maximum Capacity 3000 Pounds, Maximum Battery Width 30 in., S/N VFGC70007032A  |
| 85                | ENERSYS Workhog HF 36 Volt Battery Charger Model WH3-18-1200, S/N GD32218  |
| 86                | ENERSYS Workhog HF 36 Volt Battery Charger Model WH3-18-1200, S/N GD32220  |
| 87                | ENERSYS Enforcer HF 24 Volt Battery Charger Model EH3-12-900, S/N IB59506  |
| 88                | KNIGHT GLOBAL Pneumatic Air Balancer Hoist, Model KBC225-067, 225 Pound Capacity Includes A Clamp Arm, S/N B22506700000468   |
| 89                | DAVID ROUND 1 Ton Air Hoist with Trolley and Panel   |
| 90                | INGERSOLL-RAND Air Hoist Model PAL1000KV-3HA10-06F1A, Maximum Lift Capacity 2200 Pounds, Maximum Pressure 90 Psig, S/N S98C00989   |
| 91                | INGERSOLL-RAND Air Hoist Model 08F260  |
| 92                | INGERSOLL-RAND Air Hoist Model 08F263  |
| 93                | ARO Air Hoist, 3/4 Ton Capacity with Trolley   |
| 94                | CM 1 Ton Hoist Model H. S/N L1589WL  |
| 95                | CM 1 Ton Hoist Model H. S/N L0914UX  |
| 96                | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.2   |
| 97                | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.1   |
| 98                | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.8   |
| 99                | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.3   |
| 100               | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.6   |
|                   |  |
| 101               | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.4   |
| 101               | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.4  SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.7   |
|                   |  |
| 102               | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.7   |
| 102               | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.7  SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.5   |
| 102<br>103<br>104 | SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.7  SAMSON NC diaphragm valve, 4 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.1.5  SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.5 |

| 107 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.13 |
|-----|---|
| 108 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.2  |
| 109 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.1  |
| 110 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.3  |
| 111 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.15 |
| 112 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.14 |
| 113 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.19 |
| 114 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.16 |
| 115 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.18 |
| 116 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.17 |
| 117 | SAMSON NC diaphragm valve, 3 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.2.20 |
| 118 | SAMSON NC diaphragm valve, 2 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.3.4  |
| 119 | SAMSON NC diaphragm valve, 2 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.3.2  |
| 120 | SAMSON NC diaphragm valve, 2 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.3.3  |
| 121 | SAMSON NC diaphragm valve, 2 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.3.1  |
| 122 | SAMSON NC diaphragm valve, 2 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.3.5  |
| 123 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.2  |
| 124 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.3  |
| 125 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.6  |
| 126 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.1  |
| 127 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.5  |
| 128 | SAMSON NC diaphragm valve, 1 in. w/ PM331DS02RSL Stonel Limit Switch and 24VDC Integral Solenoid, S/N 55000809.4.4  |
| 129 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |
| 130 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |
| 131 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |
| 132 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |
| 133 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |
| 134 | GEORGE FISCHER 4 in. Electric Butterfly Valves  |

| 135  | GEORGE FISCHER 4 in. Electric Butterfly Valves   |
|------|--|
| 136  | GEORGE FISCHER 4 in. Electric Butterfly Valves   |
| 137  | GEORGE FISCHER 4 in. Electric Butterfly Valves   |
| 138  | Keystone (X2) Figure 222 Butterfly Valve - Body CI - Disc 316SS - Stem 416SS - Seat EPDM         |
| 139  | Keystone (X2) Figure 222 Butterfly Valve - Body CI - Disc 316SS - Stem 416SS - Seat EPDM         |
| 140  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 141  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 142  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 143  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 144  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 145  | GEORGE FISCHER Signet 9900 Transmitter - One input with 4 to 20 mA output and one open collector |
| 146  | ANDERSON INSTRUMENT CO. MPP Modular Pressure Transmitter, S/N 1875167                            |
| 147  | ANDERSON INSTRUMENT CO. MPP Modular Pressure Transmitter, S/N 1875169                            |
| 148  | GRUNDFOS DDA 7.5-16 AR-PP/E/C-F-31U7U7BG   |
| 149  | GRUNDFOS DDA 7.5-16 AR-PP/E/C-F-31U7U7BG   |
| 150  | GRUNDFOS DDA 7.5-16 AR-PP/E/C-F-31U7U7BG   |
| 151  | GRUNDFOS DDA 7.5-16 AR-PP/E/C-F-31U7U7BG   |
| 152  | GEORGE FISCHER Signet 515/2536 Rotor-X Flow Sensor, S/N 61702080919                              |
| 153  | GEORGE FISCHER Signet 515/2536 Rotor-X Flow Sensor, S/N 61702080032                              |
| 154  | LOT: GEORGE FISCHER Flow Meters & Sensors  |
| 155  | PULSAR (X2) IMP6 - Non contacting ultrasonic level measurement and digital echo processing       |
| 155A | SCHLEMMER Sensors  |
| 155B | SCHLEMMER Sensors  |
| 155C | UDY CORP. Colorado Hay Probe   |
| 156  | PULSAR (X2) IMP6 - Non contacting ultrasonic level measurement and digital echo processing       |
| 157  | PULSAR (X2) IMP6 - Non contacting ultrasonic level measurement and digital echo processing       |
| 158  | PULSAR (X2) IMP6 - Non contacting ultrasonic level measurement and digital echo processing       |
| 159  | PULSAR (X3) IMP6 - Non contacting ultrasonic level measurement and digital echo processing       |
|      |  |

| 160  | LOT: (4) KEYSTONE Fittings   |
|------|--|
| 161  | IPS 3 in. PVC Flow Meter Body  |
| 162  | IPS 3 in. PVC Pipe Accessories and Glue  |
| 163  | NOSHOK Bimetal Thermometer - 5 in. AA Stem Length 18 in Glass Lens                   |
| 164  | NOSHOK Bimetal Thermometer - 5 in. AA Stem Length 18 in Glass Lens                   |
| 165  | NOSHOK Bimetal Thermometer - 5 in. AA Stem Length 18 in Glass Lens                   |
| 166  | NOSHOK Bimetal Thermometer - 5 in. AA Stem Length 18 in Glass Lens                   |
| 167  | NOSHOK Bimetal Thermometer - 5 in. AA Stem Length 18 in Glass Lens                   |
| 168  | SRI Instruments Gas Chromatograph - Model 8610C -                                    |
| 169  | SHIMADZU Gas Chromatograph - Model GC-8A   |
| 170  | DELM HORST F-2000/H Hops Scale 2   |
| 171  | DELM HORST F-2000/H Hops Scale 2   |
| 171A | LOT: (6) Grundfos Cables, (2) AB 30 mm 3 Position Knob, etc.                         |
| 172  | HAMILTON RetractoFit PEEK Armature   |
| 173  | HAMILTON RetractoFit PEEK Armature   |
| 174  | HAMILTON RetractoFit PEEK Armature   |
| 175  | HAMILTON RetractoFit PEEK Armature   |
| 176  | TRANSPRING Automatic Dispensing Robot -  |
| 176A | LOT: (1) Gilson Pipetman Pipette, (2) Brand Tech Scientific Transferpette S Pipettes |
| 177  | OXFORD BenchMate Mini Vortex Mixer VM-MT, S/N TF1804AA0088                           |
| 178  | BENCHMARK Bench Mixer Multi Tube Vortexer  |
| 179  | COLE-PARMER Centrifuge - 6 X 10 mL, S/N LT1802143                                    |
| 180  | TALBOYS 7 X 7 CER Stirrer - 120V, S/N 190715001                                      |
| 181  | BENCHMARK BenchMixer - BV1000 VortexMixer, S/N 17081736                              |
| 182  | BARNSTEAD Thermolyne Cimarec 2 - Heat & Stir, S/N 1069991190187                      |
| 183  | BARNSTEAD Thermolyne Cimarec 2 - Heat, S/N 1071990975230                             |
| 184  | ELMI LTD. Centrifuges-Mixers - CM-70M-07 CM-70M-09, S/N 1840009D and 1830002D        |
| 185  | LOT: Card Board Freezer Boxes, Test Tubes and Test Tube Racks                        |

| 185A | LOT: Beckham Coulter GH-3.8/GH -3.8A Rotor Buckets, Discs, Bales, Sleeves  |
|------|--|
| 186  | METTLER TOLEDO Digital Scale Model WB, S/N 5577798-5JJ   |
| 187  | CGOLDEN WALL Model HZ50002B - Maximum 5000g  |
| 188  | BRECKNELL RS-232C Scale - Model MBS-300 - Maximum 300g, S/N 1402A009   |
| 189  | GDEALER Scale - Maximum 5000g  |
| 190  | GDEALER Scale - Maximum 5000g  |
| 191  | Electric Arc Tester  |
| 192  | AQUATERIOR 81FAU003-8-CHR Faucet   |
| 193  | PROFLO (X4) Single Handle Lavatory Faucet - PFWSC3006CP  |
| 194  | PROFLO Single Handle Kitchen Faucet  |
| 195  | MUSTEE Utilatub Laundry Tub w/Filter (New)   |
| 196  | AQUATEC .8 GPM Delivery Pump, Model DDP5800  |
| 197  | AQUATEC .8 GPM Delivery Pump, Model DDP5800  |
| 198  | AQUATEC .8 GPM Delivery Pump, Model DDP5800  |
| 199  | AQUATEC .8 GPM Delivery Pump, Model DDP5800  |
| 200  | AQUATEC .8 GPM Delivery Pump, Model DDP5800  |
| 202  | ALLEN-BRADLEY ControlLogin 7 Slots Chassis S/N 63559095  |
| 203  | LOT: HOFFMAN Instrument Control Panels   |
| 204  | LOT: HOFFMAN Electric Panel w/ Chiller and Circuit Breaker   |
| 205  | SCE 15-Motor Control Cabinet   |
| 206  | LOT: (2) Commercial Proving Room Control Panels and Cabinet, (2) Main BMS Panels, (5) Remote Panels and Solenoid Valve Control Panel |
| 207  | LOT: (5) Assorted FRANKLIN Control Panels  |
| 208  | GEO FES INC. Refrigeration Control Panel - TBS-P155-1122 w/GEA Touch Screen Panel  |
| 208A | Supreme Air Fume Hood  |
| 209  | LOT: Squared 600V-250V Switch Panel  |
| 210  | LOT: Assorted Pneumatic Diaphragm Valves on Pallet   |
| 211  | LOT: (2) BAXTER Stainless Steel Feeding Hoppers - 6 in. Triclamp Outlet, S/N 129324-5 and 51210-2                                    |
| 212  | LOT: Stainless Steel Surge Tank w/Pneumatic Control on Pallet  |
|      |  |

| 0.10 |  |
|------|--|
| 213  | TECO-WESTINGHOUSE 20 HP Electric Motor in Crate  |
| 214  | LOT: Stainless Steel 10 ft. Double Sink w/(2) Hand Sinks   |
| 215  | LOT: Stainless Steel 10 ft. Double Sink w/(2) Hand Sinks   |
| 216  | 48 in. Stainless Steel Single Sink w/Drain Boards  |
| 217  | MODINE Gas Furnace   |
| 218  | STERLING Gas Furnace   |
| 219  | REZNOR Unit Heater Category III, S/N AUA66Q3N01054   |
| 220  | REZNOR Unit Heater Category III, S/N AUA66Q3N01053   |
| 221  | LOT: Assorted Control Boxes in Tote  |
| 222  | LOT: Assorted 4.75 in. Dia. X 8.5 in. Screw Top Plastic Jars on (4) Pallets  |
| 223  | LOT: Assorted Tray Carts   |
| 224  | RIDGID Portable Shop Vac   |
| 225  | RIDGID Portable Shop Vac   |
| 226  | HIX CORP Bench Top T-Shirt Hot Stamper, Model S650D  |
| 227  | YARDBIRD Chicken Plucker w/Motor   |
| 228  | DONGAN Dry Transformer, 3 Phase General Purpose 208/240/480V, 480V DELTA 1 P 3W Primary, 230V P 3 4W Secondary       |
| 229  | DONGAN Dry Transformer, 3 Phase General Purpose 208/240/480V, 480V DELTA 3 P 3W Primary, 230V DELTA 3 P 4W Secondary |
| 230  | LOT: Assorted Used Pneumatic Cylinders in (3) Boxes  |
| 231  | LOT: Roller Chain Parts In (3) Boxes   |
| 232  | LOT: Assorted Oil Seals in (4) Boxes   |
| 233  | LOT: Assorted Large Pneumatic Cylinders in (3) Boxes   |
| 234  | LOT: Assorted Flat Top Plastic Chain in (9) boxes  |
| 235  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 236  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 237  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 238  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 239  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 240  | OERLIKON TRIVAC 1 HP Vacuum Pumps  |
| 240  |  |

| 241 | OERLIKON TRIVAC 1 HP Vacuum Pumps   |
|-----|---|
| 242 | OERLIKON TRIVAC 1 HP Vacuum Pumps   |
| 243 | YALE 8000 lb. LP Fork Lift Model GLP080L JNGBV085.5, Solid Rubber Tires, Overhead Guard, 122 in. 2-Stage Mast, S/N C813D02225X                      |
| 244 | MITSUBISHI 5000 lb. LP Fork Lift Model FGC25K, Solid Rubber Tires, Overhead Guard, 3-Stage Mast, Side Shift, S/N AF-82C-03524                       |
| 245 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 246 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 247 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 248 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 249 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 250 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 251 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 252 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 253 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 254 | TOPPER INDUSTRIAL 40 in. x 40 in. x 36 in. Diameter Corregated Steel Stacking Parts Tub   |
| 255 | BASSI 24 V Electronic 2 Intelligent Microprocesser Control Battery Charger  |
| 256 | C&D FERRO FIVE 12V Battery Charger  |
| 257 | HOBART Accucharger 24V Battery Charger  |
| 258 | C&D FERRO FIVE FR Series 48V Battery Charger  |
| 259 | GNB SCR 100 48V Battery Charger   |
| 260 | WORKHORSE Series 3 18V Battery Charger  |
| 261 | WORKHORSE Series 3 12V Battery Charger  |
| 262 | WORKHORSE Series 3 12V Battery Charger  |
| 263 | WORKHORSE Series 3 12V Battery Charger  |
| 264 | WORKHORSE Series 3 12V Battery Charger  |
| 265 | ANTMINER Model D3 Bit Coin Manufacturer Machines w/Accessories  |
| 266 | ANTMINER Model D3 Bit Coin Manufacturer Machines w/Accessories  |
| 267 | ANTMINER Model D3 Bit Coin Manufacturer Machines w/Accessories  |
| 268 | CONAIR Tempro Cooling Tower Reservoir System, Consists Of: (1) Approximate 450 Gallon Polyethylene Holding Tank, (2) 20 HP Pumps, Mounted On a Base |

| 269 | IMS Single Drum Tumbler Model 111871, Driven By A 1.5 HP Gearmotor, S/N 0908   |
|-----|--|
| 270 | CONAIR Tempro Cooling Tower Reservoir System Model PT450, Consists Of: (1) Approximate 450 Gallon Polyethyene Holding Tank, (2) 10 HP Pumps and a Control Panel, Mounted on a Base, S/N 183269   |
| 271 | CARRIER Outdoor Chiller Model 30RAN050-611KA, S/N 1703F28901   |
| 272 | HEATCRAFT Chiller Model RC60S2S, S/N ST05H04895  |
| 273 | THERMAL CARE Cooling Tower Reservoir System Model PTF700, Consists Of: (1) Approximate 700 Gallon Fiberglass Holding Tank, (2) 15 HP Pumps, (1) 5 HP Pump, and a Control Panel, Mounted On A Base, S/N 10712010306   |
| 274 | CONAIR Polyethylene Induced Draft Cooling Tower, S/N 61214   |
| 275 | BELL and GOSSETT Stainless Steel Construction Plate Heat Exchanger, Part # %BY540900042200-5-409-23-098-001-P21, Approximate (98) Plates, Rated 150 PSI At 302 Degrees F, Certified By ITT lundustries, National Board # 137839, Built 2005, S/N 959168-01 |
| 276 | LOT: (35) (est.) 44 in. x 48 in. Wire Pallet Rack Shelf Inserts  |
| 277 | LOT: (30) (est.) 44 in. x 48 in. Wire Pallet Rack Shelf Inserts  |
| 278 | LOT: (35) (est.) 44 in. x 48 in. Wire Pallet Rack Shelf Inserts  |
| 279 | LOT: (35) (est.) 44 in. x 48 in. Wire Pallet Rack Shelf Inserts  |
| 280 | LOT: (35) (est.) 44 in. x 48 in. Wire Pallet Rack Shelf Inserts  |
| 283 | LOT: (2) Assorted Sections Pallet Rack   |
| 284 | LOT: Assorted Furniture and Supplies in Shipping Room  |
| 285 | LOT: (4) Assorted Cubicles Along Wall w/ (6) White Book Cases Across Room  |
| 286 | RICOH MP 35555 Scanner, Printer, Fax, Copier   |
| 287 | LOT: Assorted Remaining Furniture in 5 Offices Around Digital Press Room   |
| 288 | LOT: (5) 4-Drawer Letter Files and SENTRY Mini Safe  |
| 289 | LOT: Furniture in Office off of Black and White Digital Print Room w/ Microwave and Exec. Refrigerator   |
| 290 | HP Laser Jet Enterprise M806 Printer w/ TROY Security Printer  |
| 291 | GREAT DANE 29 ft. Stainless Steel Side SA Refrigerated Trailer Carrier Refrigeration VIN 1GRAA56157S700017   |
| 292 | GREAT DANE 29 ft. Stainless Steel Side SA Refrigerated Trailer Carrier Refrrigeration VIN 1GRAA561775700018  |
| 293 | WABASH 53 ft. Sliding TA Dry Van Trailer VIN JJV53248TL274842  |
|     |  |