




Lot Number	Title	Description	Thumbnail
OA	(14%) Buyer's Premium, Surcharge and Payment Information	<p>**All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes**</p> <p>IMPORTANT NOTICE FOR Polyhedron Laboratories Equipment Liquidation ONLINE AUCTION: **All purchases will be subject to a (14%) buver's premium. There Will Be A 3.25% Fee For All Purchases Not Made By Cash, Cashier's Check, Direct Deposit, Money Order & Wire Transfer* We do not accept Discover or American Express</p> <p>Payment Terms: *Payment Must Be Received by (Friday, March 22, 2024) * All Payments Are To Be Processed Through Lemons Auctioneers. (Payments Can Be Made Online With A Credit Card Including Weekends & Holidays. The Site Has The Capability of 24/7 Credit Card Payments. A Receipt Will Automatically Be Available In The Invoice Portal Once Payment Has Been Made.)</p>	
OB	Preview and Removal Information	<p>Preview: (By Appointment Only-Mandatory-No Exceptions) (Monday, March 18, 2024) (Hours Of Operation: 9:00 A.M. – 4:00 P. M.)</p> <p>Removal Dates & Times: (By Appointment Only-Mandatory-No Exceptions) (Friday, March 22, 2024, Monday, March 25, 2024, Tuesday, March 26, 2024, and Wednesday, March 27, 2024) (Hours Of Operation: 9:00 A.M. – 4:00 P.M.)</p> <p>Preview & Removal Contact: Lilian, 713-725-1301, liliank@polyhedronlab.com</p> <p>Additional Information: Children Cannot Be Admitted to the Facility. All Visitors Will be Signed in with Proof of Identification. Equipment Cannot be Operated at the Facility. Successful Bidders are Responsible for Removal of Equipment.</p> <p>No Handling Equipment or Manpower Will Be Available</p> <p>Removal Note: <i>There Will Be No Manpower, No Employee Assistance Or Equipment Available For Removal. Buyer Must Remove All Lots In Their Entirety. Buyer Is Solely Responsible For Loading & Unloading, Bring Own Manpower, Equipment, Dollies Or Other Adequate Moving Devices or Equipment, Etc. To Remove Items. Buyer Must Have Adequate Transportation To Move Purchased Items.</i></p>	
OC	Location	<p>(Polyhedron Laboratories, Inc.,10626 Kinghurst St., Houston, TX 77099 Driving Directions)</p>	
		<p>**All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes**</p> <p>IMPORTANT NOTICE FOR (Polyhedron Laboratories Equipment Liquidation) ONLINE AUCTION: **All purchases will be subject to a (14%) buver's premium. There Will Be A 3.25% Fee For All Purchases Not Made By Cash, Cashier's Check, Direct Deposit, Money Order & Wire Transfer* We Do Not Accept Discover or American Express</p> <p>**Lemons Auctioneers LLC and Online Pros conduct their banking</p>	

with Woodforest National Bank. You may go to any Woodforest location and directly deposit your payment into our account or conduct a wire transfer from your account to ours. ****Please call our office for Bank Information****Phone: 800-243-1113 or 281-357-4977. You will need to call us once this transaction has been made into our account. We will need the amount of the transaction, full name, and auction information. Your paid receipt will be sent to you once the transaction has been verified by an auction representative. You may contact the office during our business hours at (800) 243-1113 where a representative will be able to assist you or send us an email at: lemons@lemonsauctioneers.com if you need assistance on a weekend day. ******

All Bidders are required to always have a Credit Card on file.

Payment Terms: *Payment Must Be Received by **(Friday, March 22, 2024)** All Payments Are To Be Processed Through Lemons Auctioneers. **(Payments Can Be Made Online With A Credit Card Including Weekends & Holidays. The Site Has The Capability of 24/7 Credit Card Payments. A Receipt Will Automatically Be Available In The Invoice Portal Once Payment Has Been Made.)**

Payment Types: Cashier's Check, Money Order, Visa/Mastercard, Cash, Wire Transfer.

****Lemons Auctioneers LLC and Online Pros conduct their banking with Woodforest National Bank. You may go to any Woodforest location and directly deposit your payment into our account or conduct a wire transfer from your account to ours. (DEPOSIT CASH ONLY) **Please call our office for Bank Information****Phone: **800-243-1113 or 281-357-4977**. You will need to call us once this transaction has been made into our account. We will need the amount of the transaction, full name, and auction information. Your paid receipt will be sent to you once the transaction has been verified by an auction representative. You may contact the office during our business hours at (800) 243-1113 where a representative will be able to assist you or send us an email at: lemons@lemonsauctioneers.com if you need assistance on a weekend day. ******

****Lemons Auctioneers LLC and Online Pros security feature for credit card authorization is elevated online, due to high fraudulent activity risks. If your credit card's address, ZIP code, or CVV2 is not accurate, the transaction will not be approved by Authorize.net. We do not accept Discover or American Express for payment. If you try to use these two forms of payment to pay for your merchandise it will be declined. ****

All buyers must have a paid receipt from Lemons Auctioneers, LLC. at time of pickup.

Lemons Auctioneers, LLC is not responsible for preview or removal.

Note For Removal: If Items Are Not Removed By The Deadline And There Is A Discrepancy No Refunds Will Be Issued - Also, If Items Are Not Removed By The Deadline, Bidder's Account Will Be Suspended Until Removal Is Completed.

Auctioneers Note: Intolerable Behavior During The Removal Process Will Be Subject To Immediate Suspension With Auction Company.

All merchandise is sold "As Is" and "Where Is" without warranties or guarantees of any kind.

Buyers shall rely entirely upon their own inspection and information.

*Removal of Entire Lot Won Will Be Strictly Enforced By Lemons Auctioneers, LLC and (Polyhedron Laboratories Equipment Liquidation)

There will be no trading or sales between buyers on the (Polyhedron Laboratories Equipment Liquidation) premises

* Winning bidders are solely responsible for their own removal – (Polyhedron Laboratories Equipment Liquidation) is not responsible for damages upon employee assistance concerning removal. Bidders must unload and pick up their complete pallets, bring their own plastic wrap and other equipment as needed. *

After the final removal date, a storage charge of \$10.00 per day, per item/lot may be charged by the Seller, if specified in the Special Information by Seller. If merchandise is not removed by the designated date, the ownership of the merchandise will revert back to the original Owner/Seller and the Owner/Seller may dispose of or resale the item/lot at their discretion. The default buyer's account will be suspended and no refund will be available.

Any Buyer Discrepancies must be reported at the Seller's Physical Location at time of removal - No Exceptions

Seller Reserves The Right To Postpone Or Adjourn Any Of The Auctions, To Accept Any Bid Or To Reject Any And All Bids, Or To Withdraw Any Item At Any Time Prior To The Completion Of Any Auction.

*Photos And Descriptions Were Supplied By (Polyhedron Laboratories Equipment Liquidation Or Lemons Auctioneers, LLC)

All merchandise not removed by deadline date will be considered abandoned and will be disposed of by (Polyhedron Laboratories Equipment Liquidation)

Bidder and Auctioneer agree that the terms listed below shall govern each online auction sale.

All registration information the Bidder provides to Auctioneer shall be current, complete, and accurate. Bidders must be 18 years of age or older. Bidder agrees to not use any device, software, or routine to interfere or attempt to interfere with the proper working of or any transaction being conducted on and during the auction sale.

1. ACCEPTANCE OF TERMS AND CONDITIONS

Access and use of any online auctions site of Lemons Auctioneers, LLC (collectively the "Site") is subject to any and all specific terms and conditions set forth on any individual page within the Site and the terms and conditions of this User Agreement (collectively "Site User Agreement") and all applicable laws and regulations, including but not limited to copyright and trademark laws. BY ACCESSING THIS SITE, YOU AGREE TO ACCEPT, WITHOUT LIMITATION OR QUALIFICATION, ALL OF THE TERMS AND CONDITIONS OF THE SITE USER AGREEMENT and to comply with all applicable laws, statutes, ordinances, and regulations regarding your use of the Site. These terms and conditions are legally binding and if you violate any of them, Lemons Auctioneers, LLC and its

employees, agents, and representatives (collectively, "Auctioneer") or the Owner /Seller may seek legal relief, including but not limited to, reporting your conduct to appropriate law enforcement entities. Legal action may be taken against anyone violating the terms and conditions of the Site User Agreement or any other applicable law or regulation. Auctioneer reserves the right, at its sole discretion, to ban any bidder or potential bidder from the Site for any reason Auctioneer deems necessary. Auctioneer reserves the right to disable Bidder's account at any time for any reason, whether specifically stated or not. Auctioneer reserves the right to periodically change the terms and conditions of the User Site Agreement and it is the Bidder's responsibility to periodically review any and all changes made to these terms and conditions prior to each use of this Site. By using this Site, you agree in advance to accept any such changes.

2. Bidder Registration and Privacy Information

1. Auctioneer gathers information about Bidders and Owner/Sellers for the purpose of conducting online auctions. Auctioneer does not sell or disclose Bidder information to third party vendors. Auctioneer and Owner/Seller may require a valid state or federally issued identification at any time. Auctioneer and Owner /Seller reserves the right to verify any and all information provided on this Site at any time.

2. All bidders must register to bid in the bidder registration area at www.onlinepros.com. A bidder will be suspended or permanently banned from the Site if false information is provided when registering, such as a false name or fraudulent contact information. Online bidders may not have more than one user account at a time and is strictly enforced.

3. All new online bidders' will be required to supply a credit or debit card to activate their account. The card provided will be preauthorized in the amount of \$100.00. The funds are only checked, and no actual transaction takes place, and nothing will appear on bidder's credit card statement. The card used will be held on file for future online payments. The bidder may change their credit card on file at any time.

4. Auctioneer reserves the right to disable Bidder's account at any time for any reason, whether specifically stated or not. Lemons Auctioneers, LLC (hereinafter "Auctioneer") use of email addresses is strictly limited to contact Buyers and Owner/Sellers; any use of this private information is strictly prohibited. If at any time you feel your User ID and password have been compromised due to lack of security on your part, you must notify Auctioneer immediately.

3. Bidding

1. As a Bidder, placing a bid is a binding contract between you and the Owner /Seller and the bid cannot be retracted. Once you place a bid, and if you win, you will be obligated to buy the product at the said price you indicated in your bid. Placing a bid on this Site, and winning, then not paying for the product is illegal in most states and prosecution can result. Failure to honor the winning bid by the stated deadline will result in permanent bidder removal from the Site and future online auctions, at auctioneer's sole and absolute discretion.

2. Bidders are responsible for any bids placed under your User ID and password. The security of your Bidder information is your sole responsibility as you, the Bidder, will be responsible for any and all bids placed under your user account. All bidders registering their online auction account under a business entity represent that you legally bind that entity. The bidder is registering as an individual acting on behalf of a business entity; the individual bidder will be jointly and severally liable with the business entity for payment.

3. **Maximum Bid.** As a Bidder, you agree that when using the Maximum Bid feature on the Site, you use it according to the specifications that Auctioneer has in place for that feature. You, as a Bidder, agree to only use this feature if you understand how the Maximum Bid feature works.

Example: If you enter a maximum bid of \$500.00, the system will automatically bid on your behalf up to your maximum bid. The online system will advance up to your maximum bid only when a bidder has placed a bid against your hidden maximum bid amount or higher than your maximum bid. The bidding will proceed in the bid increments that were established for that lot.

4. The highest and final bidder shall be designated at the end of each online

auction. Auctioneer reserves the right to reopen bidding if a dispute arises between two or more bidders. The Auctioneer's designation of the winning bidder shall be final.

5. Usage Termination. This Site User Agreement constitutes a binding agreement between Bidder and Auctioneer until terminated by Auctioneer, which Auctioneer may do at any time, without notice, in Auctioneer's sole discretion. If Bidder dissatisfaction occurs with the auction sale in any way, Bidder's only recourse is to immediately discontinue use of the auction Site. Auctioneer reserves the right to terminate Bidder registration and use of the auction Site and impose limits on certain features of the auction Site or restrict Bidder's access to, or use of, part or the entire Site without notice or penalty.

6. Dynamic Ending. Each auction item in an online auction has a specific closing time and the ending time for each item is Dynamic (Extends Automatically) and will reset to 5 minutes if a bid is placed within the last 5 minutes of the item closing time. This will continue until there are no bids on that item for 5 minutes.

4. Electronic Notification

Auctioneer emails a weekly newsletter or email blast notifying its bidders of the upcoming auctions and important information. If you are receiving a particular mailing and wish to discontinue receiving future mailings, simply forward the received email to Auctioneer to have your name promptly removed from our list or hit the **Safe Unsubscribed** link included in the email.

5. Payment and Settlement

1. Payment for purchases must be made in full by cash, credit card, debit card, wire transfer, direct deposit, cashier's check, or money order made to Lemons Auctioneers, LLC Unless otherwise noted in a specific auction's terms and conditions through your **Bidder Login** area at **Mv Invoices** or by telephone at (281) 357-4977 or (800)243-1113. Payment must be made within two (2) consecutive days. **(including weekends & holidays)** upon the conclusion of the online auction closing date. All accounts not paid in full by the stated deadline date for \$1,000.00 or less will be automatically charged through our payment gateway with the credit or debit card supplied by the Buyer. Bidders that do not pay for their purchases during the stated deadline may be permanently banned from future online auctions.

2. Buyer agrees that they shall not attempt a charge-back for any reason whatsoever if paying by credit card.

3. **Tax Exemption.** All buyers' invoices will include a sales tax amount of 8.25% per Texas State Law unless a **TAX-EXEMPT FORM** is supplied to Auctioneer prior to payment. The appropriate exemption form may be found in the useful forms area at onlinepros.com. The form may be filled out and emailed to lemons@lemonsauctioneers.com or faxed to: (281)357-4974. All vehicles, trailers, and watercraft are exempt from sales tax to Auctioneer from the time of payment. Sales tax payment of all vehicles, trailers, and watercraft will be made to the proper authority by buyer upon receipt of all supporting documentation.

Tax Exempt Forms: Texas Sales and Use Tax Exemption Certificate, Timber Operation Exempt Use, Research Exempt Use, Farm/Agriculture Exempt Use, Texas Sales and Use Tax Resale Certificate

4. **The Texas Emissions Reduction Plan (TERP).** Buyers who purchase diesel powered off-road, heavy-duty equipment of 50 or more horsepower will be charged a two percent (2%) surcharge to applicable units. The TERP surcharge will be removed from buyer's winning invoice once tax exemption form is supplied to auctioneer.

5. **Buyer's Premium.** Buyer's invoice may include a **Buyer's Premium** charged to the buyer's total auction purchases and paid to auctioneer. See each online auction for Buyer's Premium information.

6. **Cash Discount.** Some specifically stated online auctions may offer up to a three percent (3%) cash, wire transfer, or direct deposit discount on buyer's total purchases. See **Special Information** on each online auction for availability or contact Auctioneer for availability.

7. Once payment has been processed a receipt will automatically be available in



the bidder area under **My Invoices**.

8. Auctioneer reserves the right to resell any property not paid for immediately following the online auction item/lot's closing date. Failure to pay for item/lots won on the online auction will result in possible expenses incurred due to resale, collection and damages resulting from the resale.

6. Seller/Owner Property Withdrawal and Bid Rejection

1. Despite efforts to avoid the withdrawal of item/lots from the sale after they are listed it may sometimes be necessary.

2. The Owner/Sellers of property sold through this Site reserve the right to reject any and all bids, in their sole and absolute discretion.

7. Owner/Seller Representation

Lemons Auctioneers, LLC and Online Pros are acting as an agent for the Owner/Seller and all representations made by Auctioneer are made on behalf of the Owner/Seller. The Auctioneer will not be held responsible for the acts or representations of the Owner/Seller. Any action or recourse will be appointed to the Owner/Seller and not to the Auctioneer. Auctioneer is providing services as an independent contractor for the Owner/Seller only and is not responsible for statements made by other parties.

8. Preview & Inspection

The descriptions of item/lots appearing in the auction and in advertising prior to the auction are believed to be correct. Nevertheless, neither those descriptions nor any oral statements made by Owner/Seller or Auctioneer concerning any item/lot shall be construed as a warranty either express or implied. **ITEM/LOTS ARE SOLD "AS IS" - "WHERE IS and WITH ALL FAULTS"**. Bidder acknowledges that all item/lots were available for inspection prior to the auction and, by these terms, Auctioneer and Owner/Seller strongly encouraged Bidder to carefully inspect each item/lot in which Bidder had any interest to determine the item/lot's nature, quality, condition, quantity, and size. By engaging in the Online Auction, Bidder acknowledges that Bidder has relied solely on personal inspection and not on information listed on the Site or otherwise provided by Auctioneer or Owner/Seller. Bidder's failure to inspect, or otherwise be fully informed as to the nature, quantity and size of any item/lot will not constitute grounds for any claim, adjustment, refund, termination of the contract for sale, or refusal to close the sale, against Auctioneer or Owner/Seller.

1. Individuals assume all risk of damage of or loss to individual and property during auction preview and release the Seller and Lemons Auctioneers, LLC And Online Pros from liability

9. Removal

1. Merchandise becomes the full responsibility of Buyer at time of PAYMENT, and Buyer assumes all risk of loss and damage to property until removed from sale premises. Owner/Seller and Auctioneer agree that merchandise may remain on the sale premises for a specified period of time following the sale closing date. The date by which all merchandise must be removed from the premises is posted on any auction-by-auction basis, on the specific auction page. After the final removal date, a storage charge of \$10.00 per day, per item/lot may be charged by the Seller, if specified in the **Special Information** by Seller. If merchandise is not removed by the designated date, the ownership of the merchandise will revert back to the original Owner/Seller and the Owner/Seller may dispose of or resale the item/lot at their discretion. The default buyer's account will be suspended, and no refund will be available. No Exceptions.

2. No adjustment will be made with regard to merchandise inventory after item/lot has been removed from the premises or after the removal date posted by Auctioneer, whether or not the property has been removed. **All Sales are Final once items are removed from Owner/Sellers location**. Auctioneer reserves the right, for any reason, in its sole discretion, to terminate, change or suspend any aspect of the auction sale.

3. No merchandise will be released from the Owner/Sellers premises until full payment has been received by auctioneer. This will be strictly enforced. Buyers must show proof of purchase to Seller by presenting a copy of their official Paid Invoice and proper Identification upon entry of the Sellers premises. Buyers using a service for the removal of their merchandise must supply Owner/Seller and Auctioneer with a signed letter of authorization and a copy of the paid receipt. A letter of authorization may be found on Auctioneers website at www.onlinepros.com under **Auction Resources**.

4. All successful bidders are responsible for the loading and removal of all merchandise from its present location as indicated on the website at www.onlinepros.com per each auction in **Special Instructions**.

The Owner/Seller does not provide transportation, lifting, towing, and hauling, or any other method required for the removal or transportation of Buyers purchased item/lots.

The Owner/Seller is not responsible for damages upon employee assistance (if available) concerning removal. Bidders must unload and pick up their complete pallets, bring their own plastic wrap, and other equipment as needed unless otherwise specified in the Special Conditions of each online auction.

5. There will be no trading or sales between buyers on the Owner/Sellers premises.

6. All item/lots must be removed in their entirety. Items that are abandoned or not picked up without written approval from the Owner/Seller may possibly result in the bidder being banned from bidding on future auctions.

7. All bidders are solely responsible for supplying their own batteries, tires or tire repair, fuel, propane tanks, repairs on vehicles, trucks, buses, or heavy equipment away from Owner/Sellers premises.

8. Any Buyer discrepancies must be reported at the **Seller's Physical Location** at time of removal (no exceptions).

10. Vehicle & Trailer Titles

1. Buyer's title will be issued to Buyer once full payment has been received within 10 business days.

2. Vehicle title may be subject to any restrictions as stated in the item description on auctioneer's website.

3. Auctioneer and Owner/Seller will not issue any open titles. No exceptions. Auctioneer will contact buyer immediately to confirm title information via electronic correspondence or by verbal communication. All titles are mailed by UPS, Fed X, or Priority Mail through the United States Post Office. A signature will be required for receipt of titles. Titles may be also picked up in person at Lemons Auctioneers, 18810 Juergen Rd., Tomball, Texas 77377, by appointment only.

4. Title(s) will be processed with the information you provide. Changes and/or Revisions will not be made after title is processed & mailed! There will be a \$50 title replacement fee for lost titles that have been delivered to the address provided.

11. NO WARRANTY

The Site User Agreement constitutes the final expression of the parties' agreement and a complete and exclusive statement of the terms of the sale. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, ARE SPECIFICALLY EXCLUDED from the merchandise that is offered for sale or sold, this sale and all transactions in connection therewith. Auctioneer does not have control over the item/lots that are posted in the Site and cannot guarantee the authenticity and quality of said product. Auctioneer is not responsible for the actions of the Owner/Sellers and Buyers taken before, during, and after the auction, typographical errors, misprints, loss of merchandise/money, damage, or failure of equipment, due to your visit to this auction site. Use of this site is at your own risk. Some states do not allow the disclaimer of implied warranties, so the foregoing disclaimer may not apply to you. This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

12. Indemnification

Bidder accepts responsibility for and agrees to indemnify, defend and hold harmless each Owner/Seller and Auctioneer and their employees, governing body, officers, owners, affiliates, subsidiaries, directors, agents and representatives from and against any and all claims, losses, damages, liabilities, judgments, fees, accosts and expenses (including reasonable attorneys' fees and expenses) related to, arising from or associated with Buyer's, his agents or representatives, use of the Site including but not limited to personal injuries or

property damage incurred on the sale premises or during removal and transport of any auction item/lots, and arising out of, based upon, or resulting from any breach or violation by Bidder of this Site User Agreement or any use by Bidder of the Site or as a result of a dispute with another Bidder.

13. Company Trademarks

The logos for Lemons Auctioneers and Online Pros are registered trademarks. The Logos may not be reproduced by any means or in any form whatsoever without written permission.

14. Service Interruption Liability Disclaimer

Lemons Auctioneers, LLC, nor any of its sellers, agents, or any provider or third party vendor will be liable for nor have any responsibility for any loss or damage incurred in the event of any failure, and cannot, and will not, be held responsible for any interruption in service, errors, and/or omissions, caused by any means and does not guarantee continual, uninterrupted or error free service or use of the Site. Bidder acknowledges that this auction is conducted electronically and relies on hardware and software that may malfunction without warning. The Auctioneer and Owner/Sellers in the event of a service interruption, in their sole discretion, may terminate any sale and declare all bids in those auctions null and void, temporarily suspend bidding, and relist and restart affected auctions at the original online starting bid or the high bid at the time-of-service interruption or any action deemed necessary by Auctioneer or Owner/Seller. The decision by Auctioneer or Owner/Seller will be final without recourse or liability.

15. Bidder Software Use

You agree that you will not use any robot, spider, other automatic device, or manual process to monitor or copy the Site or the content contained herein without our prior, express written permission. You agree that you will not use any device, software, or routine to interfere or attempt to interfere with the proper working of the Site or any activity being conducted on the Site. You agree that you will not take any action that imposes an unreasonable or disproportionately large load on our infrastructure. You agree that you will not copy, reproduce, alter, modify, create derivative works, or publicly display any content from the Site without prior, express written permission of Auctioneer. THE SITE IS PROVIDED ON AS "AS IS" BASIS WITHOUT WARRANTIES OF ANY KIND EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF TITLE OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OTHER THAN THOSE WARRANTIES WHICH ARE IMPOSED BY AND INCAPABLE OF EXCLUSION, RESTRICTION OR MODIFICATION UNDER THE LAWS APPLICABLE TO THIS AGREEMENT. Some states do not allow the disclaimer of implied warranties, so the foregoing disclaimer may not apply to you. This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

16. Disclaimer











1. No legal advice is intended or implied by anything contained with the Site. No obligation, liability, responsibility, accountability, or burden is undertaken, assumed, or otherwise imposed by maintaining the Site










2. Any controversy or claim arising out of or relating to this Site User Agreement shall be settled by binding arbitration in accordance with the commercial arbitration rules of the American Arbitration Association. Any such controversy or claim shall be arbitrated on an individual basis and shall not be consolidated in any arbitration with any claim or controversy of any other party. The arbitration shall be conducted in Houston, Harris County, Texas, and judgment on the arbitration award may be entered into any court having jurisdiction thereof. Auctioneer may seek any interim or preliminary relief from a court of competent jurisdiction in Texas necessary to protect the rights or property of Auctioneer pending the completion of arbitration. You and Auctioneer are independent contractors, and no agency, partnership, joint venture, employee, or franchisor-franchisee relationship is intended or created by the Agreement.

3. The Site User Agreement and any disputes arising out of or related to the Site shall be governed by and construed and enforced in accordance with, the laws of the State of Texas applicable to contracts entered into and to be performed entirely within the State of Texas. If any provision of the Site User Agreement is held to be invalid or unenforceable, such provision shall be struck and the remaining provisions shall be enforced. Auctioneer's failure to act with respect to a breach by you or others does not waive the right to act with respect to

		<p>subsequent or similar breaches. This Site User Agreement sets for the entire understanding and agreement between us with respect to the subject matter hereof. By using this Site, you consent to jurisdiction of the State of Texas and venue of all matters in Harris County, Texas.</p> <p>Revised 1/8/2015</p> <p>TDLR #7341 Lori Lemons Campbell, #12437 Jackie Lemons Shillingburg</p> <p>Complaints for auction companies should be directed to Texas Department of Licensing & Regulation, P.O. Box 12157, Austin, Texas 78711</p> <p>website: www.tdlr.texas.gov * email: cs.auctioneers@tdlr.texas.gov * (512)463-6599</p>	
1	Angstrometer	<p>Model M -M (100)</p> <p>Camera Included</p> <p>Interferometer For Thin Film Thickness And Surface Irregularities</p> <p>Resolution (25) Angstroms</p> <p>(120) Volts</p> <p>Manual Included</p> <p>Working</p> <p>Note: Lab Bench NOT included</p> <p>- Current Condition Unknown</p>	
2	Reichert Zetopan Microscope	<p>Has Nomarsky Optics</p> <p>And a Nikon HFXII Photomicrographis Attachment</p> <p>(120)Volt</p> <p>Manual Included</p> <p>Working</p> <p>Notes: Lab Bench NOT Included</p> <p>- Current Condition Unknown</p>	
3	Abbe Refractometer	<p>Size: Small</p> <p>Manufacturer Unknown</p> <p>Working</p> <p>Note: Lab Bench NOT Included</p> <p>- Current Condition Unknown</p>	
4	Bausch & Lomb Abbe - (3)L Refractometer	<p>(120) Volt</p> <p>In A Wooden Case</p> <p>Instruction Manual Included</p> <p>Working</p> <p>Note: Lab Bench NOT Included</p> <p>- Current Condition Unknown</p>	
5	Leitz Aristo Plan Microscope	<p>Stage And Mose Piece Missing</p> <p>Parts Unit</p> <p>Note: Lab Bench NOT Included</p> <p>- Current Condition Unknown</p>	
6	Sodium Lamp	<p>Manufactured By George W. Gates</p> <p>Model: SLA-5C</p> <p>(120)Volt</p> <p>Works</p> <p>Note: Desk NOT Included</p> <p>- Current Condition Unknown</p>	
7	Phillips Light Table	<p>Variable Itensity</p> <p>(120)Volts</p> <p>Working</p> <p>Desk NOT Included</p> <p>- Current Condition Unknown</p>	
8	Fisher Variable Temperature Circulation Bath	<p>Heat And Cools</p> <p>(120) Volts</p> <p>Works</p> <p>Desk NOT Included</p> <p>- Current Condition Unknown</p>	








9	tukon Micro Hardness Tester	Model: MO Manufactured By Page - Wilson Corp (120)Volt Manual Included Unit Has Not Been Tested Condition Unknown - Current Condition Unknown	
10	Leybold-Heraeus Turotronikl NT (150 /360) Turbo Molecular Pump Controller	(110) Volt Note: Unit Works When Last Tested Current Condition Unknown Note: Desk NOT For Auction - Current Condition Unknown	
11	Tektronix Hcot Video Copy Processor	(110) Vots Note: Unit Has Been Sitting Up Current Condition Unknown Note: Desk NOT for Auction - Current Condition Unknown	
12	Amrey 1400 Scanning Electron Microscopy	Turbo Pump And Additional Ion Pumps For The Sample Chamber Console Holding Mechanical Pump And Ion Pump Controls Cooling Circulator Included Unit Requires a Mechanical Pump Manuals And Instruction Included Working (230) Volts Bench NOT For Auction - Current Condition Unknown	
13	Technics Mummer VI Sputtering System	Used For Sputtering Gold On To Sem Samples (120) Volts Needs A Mechanical Pump Working Note: Bench NOT for Auction - Current Condition Unknown	
14	Denton Vacuum DV-515	Automatic Evaporator Usewd For Vaccum Coating of Sem Samples Unit is Complete on Wheels (120) Volts Working Manual is Included - Current Condition Unknown	
15	Tractor Northern Sem-Eds Console	For Quantitative X-Ray Analysis In A Scanning Electron Microscope Includes Monitor Console Boards And A Printer For Parts Only (110) Volts On Wheels Note: Has Been Sitting Up For Several Years Condition Unknown - Current Condition Unknown	
16	HP 5921A Atomic Emmision Dectector	(A5890) Gas Chromatograph And Gas Purifier Used For Analsus of Volatile Organics Containing Inorganic Elements Works Has Computer, Software And Manuals Included IN Addition a Separate (5921) IS Included For Spare Parts (NOT Working) (120) Volts Note: Bench NOT For Auction. Power Pole NOT Included - Current Condition Unknown	
17	HP5980 Gas Chromatograph	Configured For On Column Gas Chromatography Additional Components Include a Supercritical Pump Which Has Been Disconnected Working (120) Volts Note: Bench Is NOT for Auction - Current Condition Unknown	

18	High Vacuum Gauges	(1) Grancille Phillips (271) (1) HP (59822A) (120) Volts Notes: Units Have NOT Been Tested Condition Unknown Note: Bench is NOT for Auction - Current Condition Unknown	
19	Waters Micromass ZQ Detector For LC MS	Includes Computer With Software And A Waters (996) Photodiode Array And Edwards (30) Mechanical Pump Is Included Notes: Worked When Last Used Approx. 10) Years Ago. Condition Unknown Note: Bench is NOT for Auction - Current Condition Unknown	
20	Neslab PD-1 Ethylene Glycol Circulator	Unit Has Form Insulation To Be More Quite (120) Volts Works Note: Power Pole NOT For Auction - Current Condition Unknown	
21	HP Computers, Hard Drives, Tape Drive And Floppy Drive	(2) HP (300) Computers With (35731) CRTS (3) (7957) Drives (1) (9122C) Floppy Drive (1) (9144) Tape Drive (14) Unused Tapes Note: Units Are In Various Condition Working And Non Working Note Desk NOT For Auction - Current Condition Unknown	
22	HP 5970-5890 GC-MS	Includes Column And Machanical Pump Along With Computer and Software Plug In And Ready To Run Samples Working (120) Volts Note: Bench NOT included - Current Condition Unknown	
23	HP 5971-5890 GC-MS	Includes Column And Machanical Pump Along With Computer and Software Plug In And Ready To Run Samples Working (120) Volts Note: Bench And Power Pole NOT included - Current Condition Unknown	
24	Waters 150C Gel Permeation Chromatographs	(Qty. 2) For Parts Only (120) Volts Units Are Not Working Bench Not For Auction - Current Condition Unknown	
25	Timers	(1) Esterline (1) Dayton (2) General Electric And Others Working Bench NOT For Auction - Current Condition Unknown	
26	Sofica Light Scatterubg Unit	This Is a Classic For Determining The Molecular Weight And Radius Of Gyration Of Polymers In Souldution The Light Source Has Been Replaced With Helium - Neon Laser Seven Cells Are Included With Central Standard Working Note: Lab Bench NOT for Auction - Current Condition Unknown	
27	Optical Bench Components	Ealing And Brinkman Condition Unknown Bench NOT for Auction - Current Condition Unknown	





28	Varian 3400 Gas Chromatograph	FID Detector (120) Volt Note: Bench NOT For Auction - Current Condition Unknown	
29	Shimadzu Gas Chromatographes	(Qty. 2) GC08A With FID Detectors Comes With Some Spare Parts (120) Volts Note: Bench NOT For Auction - Current Condition Unknown	
30	Varex Elsdii Evaporative Light Scattering Detector	(1) Varian (3500) Gas Chromatograph For Parts (1) Waters (600E) Liquid Chromatograph Including System Controller And Multi Solcent Delivery System (2) Varian CP- 8200 Auto Sampler (120) Volts Working Condition Unknwon Lab Bench NOT For auction - Current Condition Unknown	
31	Gas Chromatograph Waters HPLC And Auto Sampler	For Hplc Analysis The Unit Fires Up And All Internal Computer Diagnostic Are Positive Working (120) Volts Note: Lab Bench Is NOT for Auction - Current Condition Unknown	
32	Waters 2690 Seoaration Module	For Hplc Analysis The Unit Fires Up And All Internal Computer Diagnostic Are Positive Working (120) Volts Note: Lab Bench Is NOT for Auction - Current Condition Unknown	
33	HPLC Equipment	(1) Waters (600E) Controller (1) Waters (600) Fluid Unit (1) Waters (990) Photodiode Array Detector (1) Shimadzu LC-600 Pump (120) Volts Note: Lab Bench NOT For Auction - Current Condition Unknown	
34	HPLC Equipment	(1) Waters (660E) System Controller: Condition Unknown (1) Water (484) Turnable Absorbance Detector: Working (1) Waters (712) Wisp Auto Sampler: Condition Unknown (120) Volts Note: Bench NOT For Auction - Current Condition Unknown	
35	HPLC Equipment	(1) Waters (660E) System Controller: Working (1) Waters Pump: Working Waters (600) Fluid Unit: Work (120) Volts Lab Bench NOT For Auction - Current Condition Unknown	
36	Parker - Balston	Model (75-A74) Nitrogen Generation System Current Condition Unknown Worked A Very Long Time Ago - Current Condition Unknown	

37	Bio-Rad E7400 Cryo Trans System	For Runnign Samples At Cryogenic Temperatures In A Scanning Electron Microscope Includes Cart And Tolls Kit Condition Unknown (120) Volts Manuals Are Included - Current Condition Unknown	
38	Automic Instrument	Super Stable High Voltage Power Supply Condition Unknown Note: Bench NOT For Auction - Current Condition Unknown	
39	Antek 771 Pyroreactor	With Antek (720) Nitrogen Detector (120) Volts Condition Unknown Note: Bench NOT For Auction - Current Condition Unknown	
40	Neslab Cool Flow Refrigerated Recirculator Bath	CFT-75 Refrigerated Recirculator Bath (0-60) Degrees 9120) Volts Current Condition Unknown Worked When Last Used - Current Condition Unknown	
41	HP 5970-5890 GC-MS	Includes Column And Mechanical Pump Along With Computer And Software Plug In And Ready To Run Samples System Is On a Cart (120) Volts Note: BENCH IS INCLUDED - Current Condition Unknown	
42	Varian Legacy NMR Probes	(2) C13 NMR Probes (10MM) Frequency (30-122/300 MHz) (10MM) Frequency (30-11-/300 MHz) Condition Unknown Note: Both Probes Are In A Carrying Case - Current Condition Unknown	
43	Varian Legacy NMR Probe	C13 Counter (82) P34 Counter (15) N15 Counter (59) Si (29) Counter (72) (10MM 300 MHz) Condition Unknown Note: Includes Carrying Case - Current Condition Unknown	
44	Varian 300 MHz Legacy NMR Console	With A Sun Computer And Software VNMR 1B * The Discontinuence Of Manufacturing And Support Of This Equipment By Agilent Has Created Real Problems Fot Those Who Depend On These NMR Systems. Here Is An Oppprtunity To Maintain Replacement Of Units Which Have Aged Beyond Repair. Condition Unknown (120) Volts - Current Condition Unknown	
45	Jeol JSM-35CF Scanning Electron Microscope	Includes The Following: (1) Backscatter Detector: Works Poloroid Camera: Works Oil Diffusion Pump: Works Neslab Cool Flow CFT-75 Refigerated Recirculator Bath Tracor Northern Energy Dispersive Spectrometer With Color Monitor and Manuals: Working (1) Citoh Printer (1) Mechanical Vacuum Pump Requires Pepair (120) Volts, (20) Amps Note: Medical Salvage License Required For Purchase Of This Equipment - Current Condition Unknown	

46	Leybold Inficon Ultra Test Helium Leak Detector	<p>Mass Spectrometer Needs Repair But Polyhedron Inc Used This System For Obtaining Ultra High Vacuum A Manual Is Included (120) Volts</p> <p>- Current Condition Unknown</p>	
47	Jeol JSM-35CF Scanning Electron Microscope	<p>Unit Is Equipped With An 1XRF (55) Digital Processing Unit Which Digitizes Electron Micrographs And Energy Dispersive Elemental Spectra With a Tractor Northern Dectector Included Is The Following: Backscattered Electron Detector Video Monitor Penning Vacuum Gauge 1XRF FX X-Ray Controller And X-Ray Gun Poloroid Camera Water Cooling System For The Turbo Molecular Pump Color Printer Manuals (120) Volts Unit Is Operational</p> <p>- Current Condition Unknown</p>	
48	Newport MKIII A Wideline NMR Analyzer	<p>Used For Measurement Of Hydrogen Content Vials And Manual Included (120) Volts Unit Is Operational. Temp Control Will Need Repair Note: Lab Bench NOT For Auction</p> <p>- Current Condition Unknown</p>	
49	BYK Gardner Haze Meter	<p>This Unit Is Used For Determining The Haze And Transmittance of Film Samples By ASTM D (1003) This Unit Has Been Improved By Including A Stable Kepco Power Supply And A Beckman Electronic Multimeter (120) Volts Working</p> <p>- Current Condition Unknown</p>	
50	BYK Gardner Color Machine Spectrophotometer	<p>This Unit is Used For the Determination Of The Color Coordinantes Of Reflected Surfaces Color Reflection Standards Are Included This Unit Requires A Computer (120) Volts Unit Is Working Note: Lab Bench NOT for Auction</p> <p>- Current Condition Unknown</p>	
51	Gardner Multi Angle Gloss Meter	<p>Model: GG-9095 This Unit Can Measure Gloss at (20, 45, 60, 75, 85) Degrass By ASTM D (2457) Inculdes A Reflectance Standard Working Note: Bench NOT for Auction</p> <p>- Current Condition Unknown</p>	
52	Macbeth 524 Densitometer	<p>This Unit Measure Optical Density In The (0-4.0) Range With (4) Selectable Color Filters (120) Volts Working Notes: Bench is NOT for Auction</p> <p>- Current Condition Unknown</p>	
53	Intensity Light Sources	<p>(1) Oriel Model (66002): Condition Unknown (1) Amino-Keirs: Condition Unknown (1) Leitz Model (1149), (100)Watt, Mercury -(75) Watt Xenon Lamp: Works (120) Volts Lab Bench NOT For Auction</p> <p>- Current Condition Unknown</p>	

54	Infrared Analyzer	(1) Wilks Mipan2 (2) Wilks Miran 1A-CVF (1) Dupont (330065 Condition Unknown Note: Bench Is NOT For Auction - Current Condition Unknown	
55	Fluorescence Detectors Gardner Glass Meters	(1) Varian Fluorochrom: Condition Unknown (1) Cary Fluorescence Attachment: Condition Unknown (1) Cary Lamp Power Supply: Condition Unknown (1) Gardner Instruments, Gloss Meter (20) Degrees And (60) Degrees: Working (120) Volts Note: Bench NOT For Auction - Current Condition Unknown	
56	Cryette WR Wide Range Cryoscope	Manufacturer: Precision System Model (5009) Unit Powers Up But Is Untested (120) Volts Condition: Unknown Note: Bench NOT for Auction - Current Condition Unknown	
57	Oven Sonicator And Water Bath	(1) Blue M Oven Transite: Works (1) Branson B5211 Sonicator: Works (1) Modern Scientific Heater Bath Range Up To 100 Celsius: Works (120) Volts Note: Bench NOT for Auction - Current Condition Unknown	
58	Auto Pipettes	(1)ML (5) ML (10) ML (20) ML (50) ML Included are Bottle Adapter Many Of These Auto Pipettes Are Still In Boxes Note: The Flammable Cabinets Are NOT for Auction - Current Condition Unknown	
59a	Argonout Technologies Quest 210 Parallel Organic Synthesizer	These Units Allow The Performance of (20) Solutions Or Solid Phase Organic Reactions in Parallel. The Units Allow Heating, Cooling and Agitation In An Inert Atmosphere. Each System Consists of (4) Parts. (1)-The Reactor with (2) Banks of (10) Reacton Vessels WHICH Contain Controls For Adding Reagents And Gases (2)-Interface Harness Which Contain Solvent, Gas And Electrical Wiring. (3)-Controller Enables The Solvent, Gas Delivery And Temperature Of The Reactor. This System Is Programmable. (4)-Solvent Bottle Assembly, This Unit Connects With The Interface Harness. (120) Volts Condition Unknown Note: Lab Bench is NOT For Auction - Current Condition Unknown	
59b	Argonout Technologies Quest 210 Parallel Organic Synthesizer	These Units Allow The Performance of (20) Solutions Or Solid Phase Organic Reactions in Parallel. The Units Allow Heating, Cooling and Agitation In An Inert Atmosphere. Each System Consists of (4) Parts. (1)-The Reactor with (2) Banks of (10) Reacton Vessels WHICH Contain Controls For Adding Reagents And Gases (2)-Interface Harness Which Contain Solvent, Gas And Electrical Wiring. (3)-Controller Enables The Solvent, Gas Delivery And Temperature Of The Reactor. This System Is Programmable. (4)-Solvent Bottle Assembly, This Unit Connects With The Interface Harness. (120) Volts Condition Unknown Note: Lab Bench is NOT For Auction - Current Condition Unknown	

59c	Argonaut Technologies Quest 210 Parallel Organic Synthesizer	<p>These Units Allow The Performance of (20) Solutions Or Solid Phase Organic Reactions in Parallel. The Units Allow Heating, Cooling and Agitation In An Inert Atmosphere. Each System Consists of (4) Parts.</p> <p>(1)-The Reactor with (2) Banks of (10) Reacton Vessels Which Contain Controls For Adding Reagents And Gases</p> <p>(2)-Interface Harness Which Contain Solvent, Gas And Electrical Wiring.</p> <p>(3)-Controller Enables The Solvent, Gas Delivery And Temperature Of The Reactor. This System Is Programmable.</p> <p>(4)-Solvent Bottle Assembly, This Unit Connects With The Interface Harness.</p> <p>(120) Volts Condition Unknown Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
60	Vortex Evaporators	<p>(Qty.3) Buchlers Instruments Vortex Evaporaters These Units Can Heat While Vortexing Under Vacuum Two Of The Vacuum Covers are Missing Condition: Working (120) Volts Notes: Lab Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	
61	Stirrers Hotplates	<p>(1) Lab-Line Pyro-Multi Magnestin, No. (1263), (48 Stirrers): Working (1) VWR VMS C10 (1 Stirrer): Working (120) Volts Note: Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	
62	Cenco Donouy Tensiometers	<p>(1) Interfacial Tensiometer No. (70545) This Unit Has (6) Platinum Loops. Manual Included. (1) Tensiometer With Parts Included But Some Are Dissassembled Both Units Are Working Note: The Bench Is Not For Auction</p> <p>- Current Condition Unknown</p>	
63	Yamamoto ADP-31 Vacuum Oven	<p>Digital Temperature Control (120) Volts Condition: Working Notes: Bench NOT For Auction</p> <p>- Current Condition Unknown</p>	
64	Lab Line Squadoid Duo-Vac Oven	<p>(120) Volts Condition: Working Note: Bench NOT for Auction</p> <p>- Current Condition Unknown</p>	
65	Welch Vacuum Pump	<p>On A Cart With A Dewar Flask And Cold Trap (120) Volts Condition: Working</p> <p>- Current Condition Unknown</p>	
66	Alcatel Vacuum Pump	<p>On a Dolly Uses A (1) HP Franklin Electric Motor Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
67	Precision Scientific Vacuum Pump	<p>Cat No. (69075) Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	

68	Desicators	(2) Vacuum Desicators, Condition: Working (2) Standard Desicators, Condition: Working (1) Plastic Vacuum Desicator, Condition: Working Note: Bench is NOT for Auction - Current Condition Unknown	
69	Sartorius Analytical Balance	(200) G Maximum (120) Volts Condition: Working Bench is NOT for AUCTION - Current Condition Unknown	
70	Miscellaneous Lab Equipment	(1) Thermoline Hot Plate (1) Precision Magnetic Stirrer (1) Thermolyne Stirring Hot Plate Wax Melting System Fisher Magnetic Stirrer WF-3 12R Water Flow Guard (3) 12R Thermo Watcher (1) 12R Liquid Level Monitor (1) Cole Parmer Magnetic Stirrer (1) Tek-Stir Hot Plate (1) Ohaus Triple Beam Balance (1) Fisher Model 260F Furnace (1) Bunsen Burner (1) Ringstand, Buret, Clamp And (3) Rings (120) Volts Note: All Are Working Note: The Bench Is NOT For Auction - Current Condition Unknown	
71	Eberbach Rocker With Clamps	(120) Volts Condition: Working - Current Condition Unknown	
72	Presto Pressure Cookers	(Qty. 4) Instruction Manual Included Some Units Are Missing Valves - Current Condition Unknown	
73	Gast Dual Head Vacuum Pump - Compressor	(Qty.1) (120) Volts Condition: Working Note: Bench Is NOT For Auction - Current Condition Unknown	
74	Diaphragm Pumps	(2) Gast Dual Head Vacuum- Compressor Pumps Condition: Working (1) Thomas Vacuum- Compressor Pump, Condition: Working (1) 9U Dual Head Vacuum Pump, Condition: Working (120) Volts Note: Lab Bench NOT for Auction - Current Condition Unknown	
75	Beckman Ultracentrifuge Rotor	(19,000) RPM Serial Number: (809) Condition: Working (6) 250 ML Cavities - Current Condition Unknown	
76	Dessicators	(Qty. 2) Dessicator has (22) Crucibles Condition: Both Working - Current Condition Unknown	

77	Blue M Muffle Furnace	(Qty.1) Model M25A-1A 66c-1000c (120) Volts Condition: Working - Current Condition Unknown	
78	Custom Scientific Instrument Brittleness Tester	Used For Determination Of The Brittleness Temperature Of Ruvver And Plastric Samples Manual Is Included (120) Volts Condition: Working - Current Condition Unknown	
79	Beckman Model L Ultracentrifuge	This Unit Is A Classic. It Has Outlasted Many Of The Later Models. It Is Refrigerated And Operates Under Vaccum It Comes With Two Rotors (45,000) RPM Type 45T1 (50,000) RPM Type 50T1 Manual Included (120) Volts Condition: Working - Current Condition Unknown	
80	Genral Electrc Refrigerator Freezer	Contains A Ice Cube Maker Condition: Working (120) Volts Note: For LAB USE ONLY - Current Condition Unknown	
81	Apparatus and Furnace	For Determining The Ignition Temperature Of Plastics Bt ASTM D (1929) Includes Furnace, Air Pump, Flow Mater, Voltage Controller And Digital Temperature Meter The Top Plates On Furnace Should Be Replaced For Furnace Should Be Replaced for Further Use. Condition: Working (120) Volts The FUME HOOD is NOT for Auction - Current Condition Unknown	
82	Lindberg Tube Furnace	(1400)C Maximum (120) Volts Condition: Working - Current Condition Unknown	
83	National Vacuum Oven	Model: (5351) Condition: Working - Current Condition Unknown	
84	Precision Universal Centrifuge	Can Be Run In Either Manual OR Automatic Mode Mas (4) Swinging Buckets ConditionL Working (120) Volts - Current Condition Unknown	
85	Neslab Cryo Cool	This Unit Can Drop Temperatures into The Cryogenic Range Condition: Working (120) Volts - Current Condition Unknown	
86	Omegalux LMF M525 Oven	Condition: Working (120) Volts - Current Condition Unknown	








87	Spex Mill	<p>Catalog No. (8000) Mill This Unit Is Used For Pulverizing Samples into Power Which Can Then Be Used For Chemical And Instrumental Analysis Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
88	Grasby Nutech 230 Vost	<p>Volatile Organic Sampling Control Console This Unit Is Designed For Collection Of Harsh Environmental Samples Such As Incinerators A Manual Is Included Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
89	Faxitron X-Ray System 43855A	<p>This Is A Radiation Shielded Cabinet X-Ray System To Give High Resolution Radiographs Of Small to Medum Size Objects of All Types. This Laboratory Used It To Find Voids in Plastic and Rubber Parts, But It Can Be Used On Small Animals. A Spare Control Panel Is Included Along With a Manual Comes With a Packet of Fuji Super RX0W Film 8"x10" and (19) Of The Films in Black Plastic Evelopes Ready For X-Ray Exposure. One Pack Of Carnestream DR50 Radiographic Intensifying Screen Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
90	Zymark Autotrace Spe Workstation	<p>This Workstation Performs Large Volume Solid Phase Extraction Using A Variety Of Manufacturers Columns. Th Methods Can Be Automated For: (1) Conditioning The Column (2) Loan Sample Into The Column (3) Rinse The Column (4) Dry The Column (5) Elute The Sample Software Is Included Along With A Manual Condition: Unknown (120) Volts</p> <p>- Current Condition Unknown</p>	
91	Tousimis Autosam Dri-810	<p>This Unit IS Used For Drying Samples Using Supercritical Carbon Diozide Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
92	Iatroscan TH-10	<p>This Unit Is An Automatic System For The Detection Of Components Which Have Been Separated By Thin Layer Chromatography Using a Hydrogen Flame Ionization Detector. Scans Take About (11) Minutes And Are Qantitative. Manual Is Included Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
93a	Agilent Capillary Electrophoresis System	<p>This Is An Automatic System For Capillary Electrophoresis With High Reproducibility Of Peack Areas And Migration Times. It Uses A Diode Array Detector An Has Automatic Liquid Handling And Injection Cabaility. The Unit Has a Powerful Graphical User Interface And Has An Excellant Help Screen. Software Is Loaded On To The Computer (1) Optiplex GX620 With Software Plus (1) HP 3DCE (120) Volts Note: Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	
93b	Agilent Capillary Electrophoresis System	<p>This Is An Automatic System For Capillary Electrophoresis With High Reproducibility Of Peack Areas And Migration Times. It Uses A Diode Array Detector An Has Automatic Liquid Handling And Injection Cabaility. The Unit Has a Powerful Graphical User Interface And Has An Excellant Help Screen. Software Is Loaded On To The Computer (1) Optiplex GX620 With Software Plus (1) HP 3DCE (120) Volts Note: Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	

93c	Agilent Capillary Electrophoresis System	<p>This Is An Automatic System For Capillary Electrophoresis With High Reproducibility Of Peak Areas And Migration Times. It Uses A Diode Array Detector An Has Automatic Liquid Handling And Injection Cabaility. The Unit Has a Powerful Graphical User Interface And Has An Excellant Help Screen. Software Is Loaded On To The Computer (1) Optiplex GX620 With Software Plus (1) HP 3DCE (120) Volts Note: Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	
96	Wallace Dead Load Tester	<p>ISO Hardness Tester With Instructions And Metal Case Condition: Working (120) Volts Note: The Meter Face Plate Is Difficult To Read Note: Bench NOT Included</p> <p>- Current Condition Unknown</p>	
94a	Stainless Steel Parr Bomb	<p>(1) Liter (316) Stainless Steel Rated At (1900) PSI At 350 Degrees Celsius Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
97	Lot Of 3 HPLC Pumps	<p>(1) Beckman Model (109A) HPLC Pump (1) Beckman Model (105) HPLC Pump (1) Waters Model (510) HPLC Pump (120) Volts Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
94b	Stainless Steel Parr Bomb	<p>(1) Liter (316) Stainless Steel Rated At (1900) PSI At 350 Degrees Celsius Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
109	Fann Viscometer	<p>Model (39) For Determining The Viscosits of Muds Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
94c	Stainless Steel Parr Bomb	<p>(1) Liter (316) Stainless Steel Rated At (1900) PSI At 350 Degrees Celsius Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
110	Portable Bench Frame	<p>(1) Built From Unistruts</p> <p>- Current Condition Unknown</p>	
94d	Stainless Steel Parr Bomb	<p>(1) Liter (316) Stainless Steel Rated At (1900) PSI At 350 Degrees Celsius Note: Lab Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	

111	Laumann 6 Channel Recorder	Laumann D (8672) (6) Channel Recorder Condition: Working (120) Volts - Current Condition Unknown	
95	Autoclave Engineers Stirred Reactors	(Qty.2) Unit (1): (5000) PSI, (650) Degree Fahrenheit, Air Motor, Heater And RPM Meter. (120) Volts Unit (2): (5000) PSI, (650) Degree Fahrenheit, Electric Motor And RPM Meter. (120) Volts Condition: Both Units Working Notes: Lab Bench is NOT For Auction - Current Condition Unknown	
112	Q Meter And Fregency Generator	(1) HP (4342A) Q Meter (1) PM (1100) Frenquencies Generator This Unit Was Used For Determining The Dielectric Constant of Plastics By ASTM D (150) (1) Included Is A Cell For Liquid Samples Condition: Working (120) Volts - Current Condition Unknown	
98	Mettler Top Loading Balance	(0-1100) Grams To The Second Decimal Place Condition: Working (120) Volts - Current Condition Unknown	
113	HP High Speed Membrane Osmometer	Model: (502) This Unit Is A Classic And Can Be Used For Determining The Molecular Weight And Thermodynamic Properties Of High Polymers In Solution A Manual Is Included (120) Volts Note: Unit Working Approx. (20) Years Ago. Has Been Sitting Up Note: Bench /Table NOT for Auction - Current Condition Unknown	
99	High Pressure Autoclave Valves	(Approx. 13) 316 Stainless 10V-4071 Condition: Working And Not Working - Current Condition Unknown	
114	Radiant Flux Meter	HP (8350A) Needs Repairs, Not Working (120) Volts - Current Condition Unknown	
100	Swagelock Stainless Steel Sample Cylinders	(4) 1000ML HDF8 With Valves On Both Ends (2) #00ML HDF4 With Valves On Both Ends (1) 75ML HDF4 With Valves On Both Ends Condition: All Units Are Working - Current Condition Unknown	
115	Tube Furnace	Manufactured By Hevi Duty Heating Condition: Working (120) Volts - Current Condition Unknown	
116	Haake Circulating Heating Bath	(Qty.2) (120) Volts Condition: Working - Current Condition Unknown	

101	ATM Sonic Sifter	<p>Model L3P For The Seiving Of Small Particle Sizes Comes With A Box Of Sieves Of Many Sizes Included Is A Horizontal Pulse Accessory Manual Included Condition: Working (120) Volts Lab Bench Is NOT Included</p> <p>- Current Condition Unknown</p>	
117	Mettler H20 5 Place Analytical Balance	<p>Comes With Instruction Manual Condition: Work (120) Volts</p> <p>- Current Condition Unknown</p>	
102	Schott Viscosity Equipment	<p>(1) AVS (310) Measurement And Temperature Controller (4) AVS (350) Viscosity Measurement Controller (5) AVS (26) Automatic Viscometers Cleaning Units (1) Constant Temperature Baths CT145C (2) Ubelhode Automatic Viscometers (2) Schott Duran (2000) ML Solvent Container (1) High Temperature Sample Heaters Condition: Working and Not Working, Various Condition Manual Included</p> <p>- Current Condition Unknown</p>	
118	Laboratory Electronics	<p>(Qty.2) (1) General Radio De Cade Induction (1) Keithley (440) Digital Picoammeter Condition: Working (120) Volt</p> <p>- Current Condition Unknown</p>	
103	P.M. Tamson Stainless Steel Water Bath	<p>Heaters, Stirrers And Mercury Temperature Regulator Condition: Unit Works, But Needs A Temperature Controller (120) Volts</p> <p>- Current Condition Unknown</p>	
119	Coulter Sun-Micron Particle Analyzer	<p>Model N4MD This Unit Analyzews Emulsion Particles In Suspension And Polumers Within The Diameter Ranger of (3 to 3000 NM) IT Calculates The Particle Size Or Molecular Weight Size Distribution From The Measurement of The Sample Diffusion Coefficient By Photon Correlation Spectroscopy Manual And Cover Are Included Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
104	Harrison G4228B DC Power Supply	<p>(0-20 Volts) (0-48 AMPS) Condition: Works (120) Volts</p> <p>- Current Condition Unknown</p>	
120	Metrohm Herisu Mutli Dosimay E45	<p>Comes With Additional Reagents Bottles Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
105	Conductivity Meters	<p>(1) YSI Model (32) With Instructions, Condition: Unknown (1) Radiometer CDM83 With Conductivity And Temperature Probe. This Unit Includes A Manual Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	

121	Buchler-Cotlove Automatic Chloridometer	Condition: Unknown (120) Volts - Current Condition Unknown	
106	Brokefield Viscometers	(5) Pieces Total: (1) LVT Syncgro-Electric Viscometer (1) LVT Syncro-Electric Viscometer Withr Shield (2) LVT Set Of Rotors (1) RVT Set of Rotors Condition: All Working (120) Volts - Current Condition Unknown	
122	GCA Refrigerated Bath	Condition: Working (120) Volts - Current Condition Unknown	
107	Beckman Air Comparison Pychometer	This Unit Is Used TO Determain The Density of Porous Materials. This Laboratory Unit IS Used For Determining The Open Cell Contentent of Rigid Cellular Plastics By ASTM D (2856) Condition Working - Current Condition Unknown	
123	File Cabinets	(Qty.15) Legal Size- (4) Drawers (Qty.2) Standard Size- (4) Drawers - Current Condition Unknown	
108	Optimol SRV Instruments	(For Parts) For Elavulating The Friction And Wear Characteristics Of Lubricants And Materials By ASTM D (5706) and ASTM D (5707) Condition: Needs Repair, Not Working (120) Volts - Current Condition Unknown	
124	File Cabinets	(Qty. 5) Legal File Cabinets, (4) Drawer - Current Condition Unknown	
125	Conference Table And Chairs	(1) Conference Table (6) Chairs With Casters - Current Condition Unknown	
126	TMI Izod Testing Machine	Includes Sample Vise And (2.75) Joule Hammer Condition: Working Table IS INCLUDED - Current Condition Unknown	
127	Dymetron Model 301 Impact Testing Machine	This Instrument Measures Impact Strength By Using A Piston Driven By Gas Pressure. The Gas Pressure Is Measured By A Pressure Transducer. This Instrument Was Incented By The Detroit Testing Laboratory And The Dow Chemical Company Condition: Unknown A Manual Is Included (120) Volts - Current Condition Unknown	
128	Enerpac Hydraulic Hand Pumps	(Qty. 2) Condition: Working - Current Condition Unknown	







129	Indexer & Controller Tinius Olsen Melt Indexer	(Approx 2) Thermodyne Temperature Controller Condition: Working (120) Volts - Current Condition Unknown	
130	Tinius Olsen Extrusion Plastometer	For Melt Flows Based On Sample Weight And Sample Volume. Includes An Automatic Elapsed Time Indicator (120) Volts Condition: Working Manual is Included Note: Lab Bench is NOT For Auction - Current Condition Unknown	
131	Elmendorf Tear Testers	(Qty. 3) Manufacturer Thwing Albert Used For Testing The Propagation Tear Resistance Of Plastic Film And Thin Sheeting By ASTM D (1922) Instrument 1- 1600gF Instrument 2-3200gF Instrument 3-6400gF Some Spare Parts Are Included Along With Manual Condition: Working Note: Lab Gench is NOT For Auction - Current Condition Unknown	
132	Penetrometer And Rams Rockford Hardness Tester	(Qty. 2) Precision Scientific Penetrometer Condition: Unknown Rams Rockford Model (30) Hardness Tester Condition: Working R And M And Calibration Standards Are Included. - Current Condition Unknown	
133	Dart Drop Apparatus	Custom Scientific Instruments: CS-126-044 For Determination Of Plastic Films By ASTM D (1709) This Unit Uses Compressed Air To Hold Sample In Place Condition: Working - Current Condition Unknown	
134	Newport Programmable Counter Timer	Newport P6000 Process Programmable Counter Timer (7) Units Mounted In (4) Enclosures With Switches And Other Contacts Condition: Unknown (2) Enclosures With Controls Condition: Unknown - Current Condition Unknown	
135	Temperature Controllers And Singal Conditioners	(4) Doric Model DP4051 (2) General Eastern Temperatures And Humidity Controller HYGRO-M2 (2) Power Process Controllers Model (5) (2) Chromalox Model (2001-0211-006D) (2) West (2054) (2) Dynisco Dr (482) (2) Doric DC7100 (1) Omega CN-2012 (2) Beckman Series (8000) Signal Conditioner (1) Beckman Series DC (7000) Controller (1) Kurz Mass Flow Controller Condition: Unknown On All Units - Current Condition Unknown	










136	I-Mass Rheovibron Dynamic Mechanical Analyzer	<p>The Rheovibron Dynamic Analyzer Was Invented in Japan In The (1960's) I-Mass A Boston Instrument Manufacturer Later Automated The Unit It Can Auntomaticalley Scan From -100 Degrees Celsius To 200 Degrees Celsius For Determination Of Glass Transition Temperature, Modulus Of Elasticity And Loss Modulus Of Elastomers And Plastics In The Dynamic Mode This Instrument Maintains Constant Tension On The Sample Through The Entire Temperature Range. The System Contains Multiple Modules Including a Computer, Cart, Printer< Software And Instructions Condition: Working, Complete Unit (120) Volts Note: Lab Bench Is NOT for Auction</p> <p>- Current Condition Unknown</p>	
137	Princeton Applied Research Model 5204 Lock In Analyzer	<p>Condition: Unknown (120) Volts</p> <p>- Current Condition Unknown</p>	
138	Perkin Elmer Thermogravimetric Analyzer System	<p>Model: (4 TGS0-2) Includes: Gas Selector-Working Heater Control- Working Auto Balance- Working Microprocessor Controller (Needs Repairs) Micro Balance And Furnace- Working (120) Volts</p> <p>- Current Condition Unknown</p>	
139	Perkin Elmer DSC-7 Differential Scanning Calorimeter	<p>Used For The Determination Of The Mektng Temperature Heat Of Fusion, Specific Heat and Oxidative Induction Time Of Plastics Includes: Computer, Software and Lab Manual Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
140	TA Instruments High Resolution 2850 Thermogravimetric Analyzer	<p>Includes A TGA Heat Exchange And Manuals Software Is NOT Included Condition: Unknown (120) Volts</p> <p>- Current Condition Unknown</p>	
141	Jun-Air Compressor	<p>No.(178692) Includes Wilkerson Pressure Controls And Filters (220) Volts/20 AMPS Wilkerson Refrigerated Dryer (120) Volts A Bottle of Jun-Air Compressor Oil Is Also Included Along With Pressure Hose Condition: Working</p> <p>- Current Condition Unknown</p>	
142	Tinius Olsen Heat Deflection Temperature And Vicat Softening Temperature Apparatus	<p>This Instrument IS Deigned For ASTM D (648) Vicar Softening Temperature Deflection Weights Are Included : (4) 5.5 Ounce, (4) 11 Ounce, (4) 22 Ounce 8) 127 Grams (2) Vicat Weight Assemblies One (5) Gallon Container Of Silicone Oil (120) Volts Condition: Working A Manual Is Included Note: Bench is NOT For Auction</p> <p>- Current Condition Unknown</p>	
143	Tinius Olsen Stiffness Tester	<p>This Instrument Measures The Bending Modulus Of Flexible Materials Such As Rubber And Other Elastomers By ASTM D (747) Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
144	TMI Burst Strength Tester	<p>This Instrument Can Measure The Impact Desistance of Plastic Fibers By The Ball Burst Pendulum Method ASTM D (3420) Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	


145	Instron Tensile Tester	(Qty.1) Floor Model: This Unit Has Excellent Cross Head Control And Speeds. It Does Not have Grips, A Load Cell Or a Modern Compter Interface, It Is On Wheels. (120) Volts Notes: This Unit Takes Special Handling And Removal By Buyer. No Assistance Available. Recommend Preview - Current Condition Unknown	
146	Instron Dtensile Tester	Floor Model This Unit Was Used For Flexural And Compression Testing Of Plastics IT Has Good Crosshead Control And Speeds. It Does Not Have Fixtures, Load Cells Or a Modern Computer Interface (120) Volts Notes: This Unit Takes Special Handling And Removal By Buyer. No Assistance Available. Recommend Preview - Current Condition Unknown	
147	Instron Tensile Tester With An Instron Environment Cabinet	Floor Model This System Has Been Used For Tensile Testing From 50 Degrees Celsius To +175 Degrees Celsius. The Crossed System Is Separate From The Control Panel. The Crosshead Section Extends About A Foot Above The Ceiling Tiles. On Omega Temperature Controller Is Used For Controlling The Enviornmental Cabinet. It Does Not Have Grips, Load Cells Or a Modern Computer Interface. The Load Frame (12) Volts While THE Environmental Cabinet Takes (220) Volts. Note: This Unit Takes Special Handling And Removal By Buyer. No Assistance Available. Recommend Preview - Current Condition Unknown	
148	Neslab Water Bath	Has A Solo (9596) Temperature Controller And A Neslab Cyrotrol Exteral Colling System Condition: Working Bench IS INCLUDED (120) Volts - Current Condition Unknown	
149	Waters HPLC Pimp With a 1000 PSI Pressure Gauge	For Testing The Burst Strength Of Plastic Pipes Condition: Working (120) Volts - Current Condition Unknown	
150	Toledo Scale	Toledo (0-500) LB Scale Portable Condition: Working - Current Condition Unknown	
151	Fulton Thermal Fluid Heater	Model: FT05201 This Is A Gas Fired Unit Rated AT (5194) BTU/ HR. It Was Purchased From The Hugh Tool Company Who Indicated They Used It Once Or Twice The Inside Panel Indicates (120) Volts Note: This Unit Takes Special Handling And Removal By Buyer. No Assistance Available. Recommend Preview - Current Condition Unknown	
152	Bauermeister UTL Grinding Machine	Westinghouse (3) HP Motor (3) Phase Condition: Working Approx. (10) Years Ago. Current Condition Unknown - Current Condition Unknown	



153	Monsanto Automatic Capillary Rheometer	<p>This Instrument Measures Apparent Melt Viscosity Over The Entire Range Of Shear Stresses Up To (20) MDYNES/CM(Square) And Shear Rates Up To 10 Degrees a Sec. This Information Is Needed For Extrusion, Injection Molding, Melt Spinning, Banbury Mixing And Calendering Temperature Range 71 Degree Celsius to #15.6 Degree Celisus A Manual Is Included Condition: Working (120) Volts Notes: Timers May Need Repair Bench Is NOT For Auction</p> <p>- Current Condition Unknown</p>	
154	Blue Controlled Relative Humidity Chamber	<p>Comes With a Forma Refrigerated Circulating Bath (2) Pieces, Both Working (120) Volts</p> <p>- Current Condition Unknown</p>	
155	Tenney TH Jr. Constant Humidity Cabinet	<p>(Qty.2) Equipment With Eurotherm Temperature Controller Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
156	Dyniaco (Kayness) LCR Capillary Rheometer	<p>The LCR (5000) Has A Wide Range Of Features Such As (45) Shear Stress Or Sheer Rate Points, Automatic Melt Stability Determination I-Directional Communication, PID Based Temperature Control And Precision Servo Drive Montor. IT Comes With Winkars Software, A Computer, Printer and Manual Condition: Working The Table is NOT Included</p> <p>- Current Condition Unknown</p>	
157	Newport Scientific Diaphragm Type Compressor	<p>Model: (No. 46-14035-1) This Unit Can Compress a Gas Up To (10,000)PSI Condition: Working Note: Manual And Table IS Included</p> <p>- Current Condition Unknown</p>	
158	QUV Accelerated Wathering Tester	<p>(Qty 1) The Effects Of Sunlight Are Simulated By An Array Of UVB (313) Fluoresent Lamps At The Same Time The Effects of Rain And Dew Are Also Simulated Temperature Can BE Set From 50 Degree Celsius to 70 Degree Celsius. Cycle Time Can Also Be Conreolled Condition: Working A Manual Is Included (120) Volts</p> <p>- Current Condition Unknown</p>	
159	Atlas Westerometer	<p>Model: (65-WR) Requires A Xenon Lamp and Repairs Manual Is Included (120) Volts, 80 AMPS Needs Repairs Notes: This Unit Takes Special Handling And Removal By Buyer. No Assistance Available. Recommend Preview</p> <p>- Current Condition Unknown</p>	
160	Acrylic Plastic Paper Weights	<p>(Approx. 1 Box, Various Types) This Is The Remaining Inventory Of A Manufacturer Who Went Out Of Business The Products Are Varied And Contain Embedded Bubbles, Colored Objects, And Plain Clean Acrylic</p> <p>- Current Condition Unknown</p>	

161	Blow Molds And Miscellaneous Mold Equipment	<p>Football Blow Mold (2) Sets of Gallon Bottle Blow Molds (6) Oz Bottle Blow Mold (4) Oz Bottle Blow Mold (1) Quart Bottlew Mold (8) Oz Bottle Blow Mold Lot OT Miscellaneous Molds And Peripheral Equipmenr</p> <p>- Current Condition Unknown</p>	
162	Acrylic Plastic Blocks & Aluminum	<p>(4) Blocks of Clear Acrylic Plastic With Somw Bubbles Blocks Of Aluminum</p> <p>- Current Condition Unknown</p>	
163	Clear Plastic Sheets	<p>(Approx. 47) 3/8" Acrylic Sheets 1/4" Polycarbonate Sheet 3/8" Polycarbonate Sheet (2) 1/8" Polycarbonate Sheets</p> <p>- Current Condition Unknown</p>	
164	Hotpack Floor Model Lab Ovens	<p>(Approx. 2) Comes With External Temperature Controller And Safety Controller Oven Space (39.5"x36"x25.5") (220) Volts Condition: Working</p> <p>- Current Condition Unknown</p>	
165	Lapp Pulsafeder Pumps	<p>(Qty. 2) There Are Chemical Metering Pumps Which Use A Fluoropolymer Diaphragm. They Have Variable Pumping Speeds. Condition: Working (120) Volts Note: The Table IS INCLUDED</p> <p>- Current Condition Unknown</p>	
166	Precision Scientific Lab Oven	<p>Condition: Unknown (120) Volts</p> <p>- Current Condition Unknown</p>	
167	PHI Compression Molding Press	<p>Used For Plasic And Rubber Molding. The Unit Has A Two Stage HyDraulic Pump And Dump Decompression Valve.The Platens Are Heated And Are Also Water Cooled. The Temperature IS Controlled By Electronic Temperature Controllers. A Heat Exchanger Is Included. Used In Cooling Cycle Along With Steel Plates is Also Included Along With An Instruction Manual Condition: Working (120) Volts</p> <p>- Current Condition Unknown</p>	
168	Speedaire Compressor	<p>(Qty.1) Model: (32326) One HP Motor (115) Volts</p> <p>- Current Condition Unknown</p>	
169	Hobart 20 Qt. Mixer	<p>Hobart Model (A120) Mixer On A Doly Includes: Paddle, Hook, Whisk, Mixing Bowl (110) Volts Notes: FOR LAB USE ONLY</p> <p>- Current Condition Unknown</p>	
170	Extruder Pelletizing Line	<p>Killion 1" Extruder (3) HP, Wayne Water Through, Wayne Pelletizer 1.5 HP, Air Wipe</p> <p>- Current Condition Unknown</p>	

171	Century Wire Feed Welder	Unit Comes With A Gas Hauge And Welding Helmet Condition: Working (120) Volts - Current Condition Unknown	
172	Tinius Olsen M.I.T Folding Endurance Tester	This Unit Mostly Used For The Endurance of Paper Folding But Can used for Other Materials Condition: Working (120) Volts - Current Condition Unknown	
173	Central Scientific Sieve Shaker	Comes With A Nest Of Sieves Of Varying Mesh Sizes Variable Shaking Speeds Condition: Working (120) Volts - Current Condition Unknown	
174	Ross Rubber Flexing Machine	This Instrument Is Used For Measuring The Cut Growth of Rubber Samples While Undergoing Flexing ASTM D 1052 Condition: Working (120) Volts Notes: The Table is Included - Current Condition Unknown	
175	Ingersol Rand T30 Compressor	Comes With A (5) HP Motor (230) Volts, Phase (1), (60)Hz - Current Condition Unknown	
176	Sanders And Buffing Station	The Disc Sander Has Dual Stations, One On Each Side. They Can Be Cooled It Is A Floor Model An AdditionAL Belt Sander Is Provided The Buffing Station Is Also Dual Condition: Working (120) Volts - Current Condition Unknown	
177	Globe Slicing Machine	Designed For Slicing Meat, But The Lab Used It For Rubber Note: FOR LAB USE ONLY (120) Volts Note: Table NOT Included - Current Condition Unknown	
178	Fritsch Ball Mill	Type: (03.501) Used For Puverizing Samples Condition: Working (110) Volts Note: Table Is NOT For Auction - Current Condition Unknown	
179	Big Joe Table Top Milling Machine	(3 1/2 HP) Motor Model: Bj- 515 Phase(1) Includes A Box Of Accessories And A Separate Rotating Machine Table Conditon: Working (120) Volts Note: The Table Is INCLUDED - Current Condition Unknown	

180	10" Radial Arm Saw	Model: T.P.C (2510C) Montgomery Ward Powerkraft On A Bench Manual Is Included Condition: Works (115) Volts - Current Condition Unknown	
181	Floor Model Lab Router	Used To Cut A Wide Variety Of Shapes Using Jigs Or Templates Condition: Working (120) Volts - Current Condition Unknown	
182	Stainless Steel Tank And Containers	(Qty 2) (1) Stainless Steel Tanks On A Floor Model Unistaf Frames Equipmetn With a Tank Level Guage And Bottom Valve Condition: Unknown (1) The Stainless Steel Container Was Used As A Catalyat Tote. It Is Equipped With Bottom And Top Valves Condition: Unknown - Current Condition Unknown	
183	American Instrument Rocking Pressure Lab Bomb	System Includes The Lab Bomb, High Pressure Valves And Heater The Rocking Motor Is Not Included The System Is On A Dolly (120) Volts - Current Condition Unknown	
184	Pressure Bombs And Peripheral Pressure Equipment	(1) Bomb Has Valves And A Window. Rated At (600)F, (950)PSI (2) Large Bomb . Top Section Threads Into Bottom Section. Presently The Top Section IS Not Threaded Into The Bottom Section. Ratings Are Unkown (3) Small Pressure Vessel. Rating (225)F, (250)PSI (4) High Pressure Deth Gauge (5) Stainless Steel Cylinder (6) Small Pressure Vassel - Current Condition Unknown	
185	Vibrating Materials Mover	(1) Vibrating Material Mover Manufacturer: Vibra Screw, Inc GE (1/4) HP Motor (190) Volts Condition: Unknown (1) Electrical Box, Condition: Unknown - Current Condition Unknown	
186	Circulating Constant Temperature Bath	(Qty 1) This Bath Is Used For Heating Circulating Fluids It Also Has Cooling Coils Condition: Unknown - Current Condition Unknown	
187	Valves, Depth Gauge And Heated Presure Vassel	Condition: Uknown - Current Condition Unknown	
188	Sample Cyliners And Lecture Bottles	(Qyt 1) -(2) Foot (Qty. 2) -(2) Foot With Valves (Qty. 2) -(1) Foot With Valves (Qty 2) -(8) Inch With Valves (Qty. 5) Empty Lecture Bottles - Current Condition Unknown	

189	Glass Pressure Chambers	(Qty. 2) -(3) Foot Long (Qty. 2) -(2) Foot Long (Qty. 5) -(1) Foot Long Some Units Have Pressure Gauges, Valves And Stainless Steel Fittings - Current Condition Unknown	
190	Perkin Elmer 251 Auto Annular Still	This Unit Is A Spinning Band Distillation Column With Temperature Controls, Reflex Ratio Control And Motor Speed Control The Original Concept Of Spinning Band Distillation Was Invented Back in 1938 At The University Of Texas* Condition: Has Not Been Tested (120) Volts * S.D. Leasene & H.L. Loche Ind.Eng.Chem.Anal.Ed, 1938 10 450 (DOI 10. 1021/ac501240023 - Current Condition Unknown	
191	Contamination Control Inc. Biohazard Fume Hood	This Unit Contains A Pressure Controller Stainless Steel Interior Work Area Condition: Unknown (220) Volt - Current Condition Unknown	
192	National Appliance Vacuum Oven	Condition: Unknown (120) Volts - Current Condition Unknown	
193	Beckman HPLC Pumps	(Qty 2) Untested Condition: Unknown (120) Volts - Current Condition Unknown	
194	Super Jack III Actuators	Case of (11) Unused, In Box Model: DARL-36250 These Are Precision Linear Actuators With Reed Sensors The Motors Are DC (36) Volts They Have Limit Switch Protection, Epoxy Coating And (250) MM Strokes. - Current Condition Unknown	
195	Small Transformers, Potentiometers And Relays	(1) Box: Small Transformers, Unused (1) Box: Potentiometers, Unused (1) Box: Relays, Unused - Current Condition Unknown	
196	Chemical Reactors	(1) Sub Ambient (2.0) Liter Glass Reactor With An Air Motor And Stainless Steel Cooling Oil (1) Sub Ambient (3.5) Liter Glass Reactor With An Air Motor Valved Port And Stainless Steel Cooling Oil (1) Sub AMBIENT Glass Reactor With Stainless Steel Cooling Coil Note: None of Systems Have Been Tested Condition: Unknown - Current Condition Unknown	
197	ISCO Foxy Fraction Collectors	(1) Foxy (200) (3) Foxy (1) 2150 Peak Separator These Units Are Used For Collecting Reactions From Chromatography Various Conditions, Have Not Been Tested (120) Volts - Current Condition Unknown	
198	ATS Pneumatic Weight Elevator	Used For Lifting And Lowering Heavy Loads From Testing Machines Condition Unknown, Have Not Been Tested - Current Condition Unknown	

199	Lab Benches	<p>(Approx. Size 2'x2')</p> <p>(2) Units Have Drawers (1) Unit Has One Drawer</p> <p>Notes: None Of The Units Have Bench Tops, There aAre A Few Drawers Missing</p> <p>- Current Condition Unknown</p>	
200	Stainless Steel Cells For Extraction Testing By ASTM F34	<p>Three Units Have Acrylic Windows</p> <p>(10) Units Have No Windows</p> <p>All Units Have Swagelock Inlet And Outlet Fittings</p> <p>- Current Condition Unknown</p>	
201	Executive Desk And Chair	<p>(1) Double Pedastal Desk</p> <p>(1) High Back Chair: Portable</p> <p>- Current Condition Unknown</p>	