



**CORPORATE
ASSETS INC**

WELCOME TO THE AUCTION SALE OF:



**SURPLUS ASSETS OF
SCIENTIFIC EQUIPMENT
SOURCE INC.**

**THURSDAY, DECEMBER 8 • 10:30 AM EST
555 WENTWORTH ST. EAST, UNIT 4,
OSHAWA, ONTARIO, CANADA, L1H 3V8**

WE ACCEPT:



Visit www.corpassets.com for specific terms and conditions.

AUCTION CONDUCTED BY:

**CORPORATE
ASSETS INC**

"Let Our Experience Be Your #1 Asset"™

373 Munster Avenue, Toronto, ON, Canada M8Z 3C8

Tel: 416.962.9600 • Fax: 416.962.9601

www.corpassets.com • info@corpassets.com

TERMS & CONDITIONS FOR THIS SALE

- FINAL PAYMENT IN FULL IMMEDIATELY AFTER THE AUCTION
- A BUYER'S PREMIUM OF 18.0% FOR ALL BIDDERS WILL APPLY AT THIS SALE
- NO PAYMENTS WILL BE ACCEPTED BY OUR SITE SUPERVISOR
- THIS SALE WILL BE CONDUCTED IN CAD.

REMOVAL DETAILS:

- ALL ASSETS MUST BE REMOVED NO LATER THAN WEDNESDAY, DECEMBER 21 BY APPOINTMENT ONLY. PLEASE EMAIL INFO@CORPASSETS.COM TO ARRANGE.
- NO ITEMS MAY BE REMOVED WHILE THE AUCTION IS IN PROGRESS.
- ALL BUYERS MUST COMPLY WITH ALL POSTED TERMS AND CONDITIONS OF SALE.

NO EXCEPTIONS!

THANK YOU

*S'IL VOUS PLAÎT VÉRIFIER LES POINTS AVANT L'OFFRE ET LIRE ATTENTIVEMENT LES TERMES ET CONDITIONS DE CETTE VENTE.

For a copy of the terms & conditions of this sale in French, please ask the staff and they will provide.



TERMS AND CONDITIONS OF SALE

Subject to amendments and modifications announced by the Auctioneer at the time of the auction, all persons participating in the auction shall be bound by the following terms and conditions and as stated or otherwise set forth in the brochure and/or on the Auctioneer's website www.corpassets.com.

1. In order to register and participate as a bidder, Bidders are required to provide a minimum 25% deposit to establish their requested credit limit together with identification of either a valid Driver's License or Passport.
2. The Auctioneer reserves the right to refuse any applicant the privilege of bidding or attending the auction and may revoke such privilege at any time.
3. Payment in full must be made immediately after the conclusion of the auction. Deposit payments or payments on account may be made in advance of the auction by way of bank wire transfer and any balance in excess of the balance owing will be refunded to the Bidder or Purchaser (as the case may be) after the auction. For International (Non-Canadian and U.S. Residents) Purchasers, Webcast Remote Purchasers & Online Purchasers, payments shall be by way of bank wire transfer. For Canadian and U.S. On-site Purchasers, all payments shall be by way of wire transfer, certified cheque, bank draft, Interac, cash or company cheque accompanied with a valid bank letter of authorization guaranteeing irrevocable payment to Corporate Assets Inc. in the following format: "**Name of Bank hereby guarantees irrevocable payment of cheques payable to Corporate Assets Inc. up to Amount in Words & Currency for purchases made by our client Name of Client. This letter is valid for purchases made at the auction of Name of Auction being held in City, State/Province on Date.**"
4. Payments by way of Visa or Mastercard will be accepted for purchases from Purchasers whose total invoice does not exceed \$2,500. An Administration Fee may apply subject to the Auctioneer's discretion.
5. A Buyer's Premium as posted on our website or announced, will apply at this sale.
6. All applicable sales taxes arising on a sale shall be paid to the Auctioneer at the time of sale.
7. All Articles will be sold to the highest bidder conforming to the bid process, provided that the Auctioneer reserves the right to sell articles by individual, grouped lots and "in bulk", as the Auctioneer deems appropriate. The Auctioneer reserves the right to sell on behalf of third parties, on its own account or on the account of others. Should any dispute arise between two or more bidders or as to any bid, the lot in question may, at the Auctioneer's discretion, be immediately put up again and resold. The Auctioneer shall regulate all matters relating to the conduct of the auction and the Auctioneer's decision shall be final and binding on all bidders. The records kept by the clerk of the sale, shall in all cases be accepted by the bidder as final.
8. The Auctioneer reserves the right to sell subject to reserve and to bid for its own account and for the account of others, whether by verbal or written proxy, and may sell or remove articles without notice before the auction and shall have no further liability to any person whatsoever, including without limitation, any damages for loss of profits.
9. All sales shall be concluded as indicated by the Auctioneer and no Bidder/Purchaser may thereafter revoke their bid. Title to the articles purchased shall not pass until payment in full of the purchase price is received.
10. ALL SALES ARE FINAL, ON AN "AS IS WHERE IS", "IN PLACE" "WITH ALL FAULTS" BASIS WITH NO CONDITIONS OR WARRANTIES WHETHER EXPRESSED, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS AS TO TITLE, DESCRIPTION, FITNESS FOR PURPOSE, QUANTITY, QUALITY, MERCHANTABILITY, STATE, CONDITION, LOCATION OR OTHERWISE. NO SALE SHALL BE INVALIDATED AND THE AUCTIONEER SHALL HAVE NO

LIABILITY FOR A MISDESCRIPTION OF ANY ARTICLE OR LOT WHETHER CONTAINED IN A CATALOGUE, ADVERTISEMENT, ORAL ANNOUNCEMENT OR OTHERWISE. DESCRIPTIONS HAVE BEEN PREPARED FOR GUIDE PURPOSES ONLY AND SHALL NOT BE RELIED UPON BY THE PURCHASER FOR ACCURACY OR COMPLETENESS. PLEASE INSPECT ALL ITEMS BEFORE BIDDING. PURCHASERS SHALL BE DEEMED TO HAVE RELIED ENTIRELY UPON THEIR OWN INSPECTIONS AND INVESTIGATIONS.

11. No article shall be removed unless paid for in full and all articles purchased shall be removed within the guidelines and terms stipulated. The Purchaser shall be responsible for all costs of removal and shall be liable for any damages, including without limitation, any environmental damage, caused during or as a result of the removal. Purchasers shall comply with all environmental laws and regulations and all requirements established by the Auctioneer for the removal of articles, including providing proper insurance and which Riggers may operate on site; please refer to the "REMOVAL REQUIREMENTS" on the inside back cover.
12. No Purchasers may assign, transfer or dispose of their rights in any article purchased before they have paid the purchase price in full. Notwithstanding, these terms and conditions shall continue to be in effect and automatically transferred to any assignee or transferee.
13. Where available, documents of transfer, including motor vehicle ownership documents, which are in possession of the Auctioneer, will be provided to the Purchaser following the auction or as soon thereafter as such documents become available.
14. The Auctioneer assumes no responsibility or any liability once title passes, which occurs at time of payment in full. Purchasers are advised to prearrange for insurance coverage of their purchase(s). Without limiting the generality of the foregoing, the Auctioneer shall not be liable for any insurable risk, including but not limited to fire or theft (an "insurable risk").
15. If the Purchaser is unable to retrieve an article sold to the Purchaser due to any default of the Auctioneer other than loss due to an insurable risk, the Auctioneer's liability shall be limited to the reimbursement of the Purchaser for all monies paid to the Auctioneer by the Purchaser in respect of an article purchased, and the Auctioneer shall have no further liability to the Purchaser including without limitation, any damages for loss of profits.
16. Time shall be of the essence. Title may revert to seller in the event Purchaser does not remove their purchase by the time specified. If a Purchaser fails to make payment or remove goods within the time periods hereinabove provided, the Auctioneer may resell the article purchased by auction, private contract or otherwise, as the Auctioneer in his discretion deems advisable. If the Auctioneer makes a good faith attempt to resell the article but cannot, he may dispose or scrap the article.
17. The Purchaser shall be liable for the shortfall and all costs and expenses incurred in such resale or scrapping, as described in paragraph 16. These costs and expenses include, but are not limited to, attorney fees, court costs, law enforcement costs, moving and storage costs, and any other commissions incurred or fees assessed by the Auctioneer. Attorney fees and costs include, but are not limited to, such fees and costs incurred in the pursuit of a claim, judgment or a citation against the Purchaser(s) and/or any Guarantor(s).

REMOVAL REQUIREMENTS

The following are terms & conditions to abide by for all Purchasers, their employees, riggers, machinery movers, contractors and agents; (who will be further referred to as "Purchasers/Movers/Riggers"), who participate in the disconnection and/or removal of items purchased at auction.

1. Purchasers/Movers/Riggers are responsible to remove all articles purchased. "CI" on the purchaser's invoice designates that a proper certificate of insurance is required before any item marked "CI" can be mechanically removed. Furthermore, properly authorized rigger release instructions, in writing, are required by Corporate Assets Inc.'s office before a Purchaser/Mover/Rigger can commence removal of these items. This form can be downloaded from www.corpassets.com.
2. PURCHASERS/MOVERS/RIGGERS SHALL BE RESPONSIBLE FOR PROPER DISCONNECTION AND TERMINATION OF ALL ELECTRICAL, WATER AND/OR AIR LINES TO YOUR EQUIPMENT/ARTICLE AS STIPULATED BY CORPORATE ASSETS INC'S ON-SITE REPRESENTATIVE OR AS ANNOUNCED BY THE AUCTIONEER; THE SHEARING OF ANCHOR BOLTS FLUSH WITH THE FLOOR; LEAVING YOUR WORK AREA IN A BROOM SWEEP MANNER; THE ERECTING OF SAFETY BARRIERS ARE REQUIRED WHERE PITS OR HOLES HAVE BEEN CREATED AS A RESULT OF EQUIPMENT/ARTICLE REMOVAL; THE REMOVAL, OFF THE PREMISES, OF ALL HAZARDOUS WASTE OR OIL CONTAMINANTS CONTAINED WITHIN OR ON THE PURCHASED ASSETS AND IN CONJUNCTION WITH ALL ENVIRONMENTAL LAWS; ANY SPECIFIC TERMS OR CONDITIONS INDICATED BY THE AUCTIONEER AT THE TIME OF SALE.
3. All GAS line terminations are to be disconnected by a licensed gas fitter and done in accordance with any federal, state/provincial or local codes.
4. All ELECTRICAL disconnects at entry point of machine/equipment, are to be done in accordance with any federal, state/provincial or local codes.
5. Riggers must quote their customers in writing and shall be liable for all costs in order to comply with the above.
6. Purchasers/Movers/Riggers must provide to Corporate Assets Inc., a certificate of insurance, adding Corporate Assets Inc. as an Additional insured, but only with respect to the operations of the Named Insured (i.e., Purchasers/Movers/Riggers) at the Named Auction and Named Location, of not less than \$2,000,000.00 evidencing statutory workers' compensation (or state/provincial clearance certificate if applicable), employer's liability insurance, automotive and comprehensive liability insurance coverage (bodily injury and property damage) per person and occurrence.
7. Where available, bridge cranes and/or other lifting device hoists may only be used by certified crane operators with insurance in place and only with the expressed written permission of the crane owner and/or Corporate Assets Inc. The amount of the Rigger's insurance deductible may be required by Corporate Assets Inc. as a security deposit.
8. Corporate Assets Inc.'s on-site representative must examine all articles being loaded out of the premises.
9. Purchasers/Movers/Riggers shall be held liable for all costs relating to damages and repairs to personal property and/or premises as a result of their negligence and/or their activities.
10. General hours of removal at the premises are Monday to Friday from 8:00 A.M. to 5:00 P.M., unless otherwise specified. Anyone requiring access outside of these hours or beyond our published deadlines is subject to a non-negotiable per diem rate at Corporate Assets Inc.'s sole discretion.
11. No articles shall be removed while the auction is in progress
12. NO EQUIPMENT/ARTICLE(S) SHALL LEAVE THE PREMISES UNTIL ALL THE FOREMENTIONED HAVE BEEN COMPLETED TO THE SATISFACTION OF CORPORATE ASSETS INC.'S ON-SITE REPRESENTATIVE.

These terms and conditions together with any amendments or modifications expressly made by the Auctioneer at the time of the auction constitute all the terms and conditions with respect to the sale of articles at this auction. There are no representations, warranties, terms, conditions, undertakings or collateral agreements except as hereinabove provided.

All invoices must be paid in full before commencement of removal. Check with Corporate Assets Inc.'s site representative and Accounting Department if you have any questions.

Lot	Description
1	OLYMPUS 100X STEREO MICROSCOPE WITH 10X-100X MAGNIFICATION, WORK LIGHT, S/N: 208521
2	SARTORIUS AC211S-00MS ELECTRONIC SCALE WITH 210 GR CAPACITY AND ENCLOSURE, S/N: 51205875
3	LOT/ (3) ELECTRONIC SCALES
4	BECKMAN GS-6R BENCHTOP REFRIGERATED CENTRIFUGE WITH SPEEDS TO 8,000 RPM, -5 DEG C TO +25 DEG C TEMPERATURE RANGE, 3L MAX. CAPACITY, S/N: NGB96A34
5	BECKMAN GPR BENCHTOP CENTRIFUGE, 120V/1PH/60HZ, S/N: 7L044
6	EPPENDORF 5417R BENCHTOP ROTARY MICRO-CENTRIFUGE WITH SPEEDS TO 14,000 RPM, 30X2.0 ML MAX. CAPACITY, 115V/1PH/60HZ, S/N: 5407-06392
7	EPPENDORF 5417R BENCHTOP ROTARY MICRO-CENTRIFUGE WITH SPEEDS TO 14,000 RPM, 30X2.0 ML MAX. CAPACITY, 115V/1PH/60HZ, S/N: 5407-01864
8	EPPENDORF 5415C BENCHTOP ROTARY MICRO-CENTRIFUGE WITH VARIABLE SPEEDS UP TO 14,000 RPM, 18X1.5ML MAX. CAPACITY, 115V/1PH/60HZ, S/N: 5415-B-59683
9	LOT/ (2) EPPENDORF 5415D BENCHTOP ROTARY MICRO-CENTRIFUGES (PARTS ONLY)
10	BECKMAN J2-21 REFRIGERATED FLOOR-TYPE CENTRIFUGE WITH SPEEDS TO 21,000 RPM, -30°C TO +40°C TEMPERATURE RANGE, 14.6" DIAMETER ROTOR CHAMBER, 208V/60HZ, S/N: 1680
11	BAXTER SCIENTIFIC VARIFUGE F 4655 FLOOR-TYPE REFRIGERATED CENTRIFUGE WITH SPEEDS TO 6,000 RPM, 3.2L MAX. CAPACITY, 120V/60HZ, S/N: 184563
12	SORVALL GLC-4 GENERAL LABORATORY CENTRIFUGE, S/N: N/A
13	JOUAN MR22 REFRIGERATED BENCHTOP CENTRIFUGE, S/N: N/A
14	LOT/ CENTRIFUGE BUCKETS
15	LOT/ CENTRIFUGE BUCKETS AND COVERS
16	LOT/ CENTRIFUGE SHIELDS

Lot	Description
17	LOT/ CENTRIFUGE ROTORS AND COMPONENTS
18	LOT/ CENTRIFUGE ROTORS
19	LOT/ CENTRIFUGE ADAPTERS AND COMPONENTS
20	LOT/ CENTRIFUGE BUCKETS
21	LOT/ CENTRIFUGE BUCKETS
22	LOT/ CENTRIFUGE TRUNNION INSERTS
23	LOT/ CENTRIFUGE ROTORS AND TRUNNIONS
24	LOT/ CENTRIFUGE TRUNNIONS AND TRUNNION INSERTS
25	LOT/ CENTRIFUGE TRUNNIONS AND ROTORS
26	LOT/ CENTRIFUGE TRUNNIONS
27	LOT/ CENTRIFUGE BUCKETS
28	LOT/ CENTRIFUGE ROTORS
29	LOT/ CENTRIFUGE TRUNNIONS, BUCKETS AND COMPONENTS
30	LOT/ CENTRIFUGE ROTORS AND TRUNNIONS
31	LOT/ BECKMAN CENTRIFUGE ADAPTERS AND CENTRIFUGE COMPONENTS
32	LOT/ SORVAL CENTRIFUGE BUCKETS
33	LOT/ SORVAL CENTRIFUGE ROTORS
34	LOT/ CENTRIFUGE TRUNNIONS
35	LOT/ CENTRIFUGE TRUNNIONS
36	LOT/ CENTRIFUGE BUCKETS
37	LOT/ CENTRIFUGE ADAPTERS
38	LOT/ CENTRIFUGE ADAPTERS
39	LOT/ CENTRIFUGE ADAPTERS
40	LOT/ CENTRIFUGE ADAPTERS
41	MENDEL COMPANY KMPC-8 MTP 4x4 8-STATION ROTARY TABLET PRESS WITH 14,000 MAX. TABLETS/HOUR CAPACITY, 22MM MAX. TABLET DIAMETER, 1.5 HP, "D" TOOLING, S/N: 241/09-10
42	THERMOQUEST TRACE GC 2000 HIGH PERFORMANCE GAS CHROMATOGRAPH SYSTEM WITH 2-1023 DALTONS MASS RANGE, FULLY ADJUSTABLE MASS RESOLUTION UP TO 2500 @ 1000 DALTONS, DIGITAL CONTROL, S/N: TR101458

Lot	Description
43	VARIAN 3400 DUAL COLUMN GAS CHROMATOGRAPH, S/N: N/A
44	LABLINE ENVIRON SHAKER 3527 ORBITAL INCUBATOR SHAKER WITH SPEEDS TO 500 RPM, 3/4" CIRCULAR SHAKER MOTION, AMBIENT +5 DEG C TO 65 DEG C TEMPERATURE RANGE, 60 MIN. CONTINUOUS TIMER, 21"W X 20-3/4"D X 13-3/4"H CHAMBER, 120V/1PH/50-60HZ, S/N: 0402-5492
45	TENNEY TH JR. COMPACT ENVIRONMENTAL TEST CHAMBER WITH VERSA TENN DIGITAL CONTROL, -12°C TO +93°C TEMPERATURE RANGE, TEMPGARD III, 16"X16"X20"H TEST CHAMBER DIMENSIONS, 115V/1PH/60HZ, S/N: 12126-514
46	WATERS 717 PLUS DIGITAL AUTOSAMPLER WITH 0.0 - 2,000 UL INJECTION VOLUME RANGE, 110V/1PH/50-60HZ, S/N: 717-001715
47	VARIAN 8200 HPLC AUTOSAMPLER, 120V/1PH/50-60HZ, S/N: 10438
48	VARIAN 8200CX HPLC AUTOSAMPLER, 120V/1PH/50-60HZ, S/N: 7331
49	VARIAN 8100 HPLC AUTOSAMPLER, 120V/1PH/50-60HZ, S/N: 0989
50	CINTRA 20 UV-VISIBLE DOUBLE BEAM SPECTROMETER WITH SCAN SPEEDS UP TO 7,000 NM/MIN, WAVELENGTH RANGE 190 - 900 NM, S/N: 2310
51	VARIAN SPECTRAA 220Z ATOMIC ABSORPTION SPECTROMETER, S/N: EL01095046
52	TEKMAR DOHRMANN 14-3100-OEL 3100 SERIES SAMPLE CONCENTRATOR, 115V/1PH/50-60HZ, S/N: 00057002
53	PERKIN ELMER INTRACOOOLER 2P IMMERSION COOLER WITH 100 PSIG, 120V/1PH,60HZ, S/N: 24977
54	WATERS 600 PROGRAMMABLE SYSTEM CONTROLLER WITH LCD DISPLAY, EEPROM, 100-120V/1PH/50-60HZ, S/N: H006CE
55	WATERS 600 PROGRAMMABLE SYSTEM CONTROLLER, 100-120V/1PH/50-60HZ, S/N: N/A

Lot	Description	Lot	Description	Lot	Description
56	DIONEX GPM-2 HPLC GRADIENT PUMP, S/N: 890301	71	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31001018918	94	STEAMROLLER C-10 VACUUM CONTROLLER, S/N: 245010
57	DIONEX GPM-2 HPLC GRADIENT PUMP, S/N: N/A	72	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 30001052558	95	LOT/ (2) DIONEX CONDUCTIVITY DETECTORS
58	SANYO MCO-17AIC CO2 INCUBATOR WITH +5sC TO +50sC TEMPERATURE RANGE, 19"X20"X26"H INTERIOR DIMENSIONS, DIGITAL TEMPERATURE CONTROL, 110-120V/1PH/60HZ, S/N: 20405237	73	HEIDOLPH LABO ROTA 20E ROTARY EVAPORATOR WITH DIGITAL CONTROL, FLASK, 230V/50-60HZ, S/N: 020600530	96	DIONEX ASM-2 AUTOMATED SAMPLER, S/N: N/A
59	THERMO FORMA 472 STAINLESS STEEL UNDERCOUNTER BLOOD BANK REFRIGERATOR, S/N: 500638 - 472	74	ANTEC MZ 06-00D ARM, S/N: N/A	97	BOHDAN AWSPD AUTOMATED POWDER DISPENSER, S/N: 122108
60	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000988803	75	TELEDYNE TEKMAR 14-AA70-100 AQUA TEK 70 LIQUID AUTOSAMPLER, 115V/1PH/50-60HZ, S/N: US03328005	98	HP 1049A ELECTROCHEMICAL DETECTOR, S/N: 3314G00941 (PARTS ONLY)
61	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000565461	76	ANTON PAAR SP-3PM SAMPLE CHANGER, 110V/1PH/60HZ, S/N: 403504	99	LOT/ ELECTROPHORESIS POWER SUPPLIES
62	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000476728	77	CETAC ASX-520 AUTOSAMPLER, S/N: 1012B151A520	100	LOT/ ELECTROPHORESIS POWER SUPPLIES
63	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000988809	78	GILSON 223 SAMPLE CHANGER, S/N: N/A	101	LOT/ ELECTROPHORESIS POWER SUPPLIES
64	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000695448	79	GILSON 223 SAMPLE CHANGER, S/N: N/A	102	LOT/ (5) BIO-RAD 583 GEL DRYERS
65	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 30001052546 4	80	GILSON 223 SAMPLE CHANGER, S/N: N/A	103	LOT/ SHIMADZU FRC-10A FRACTION COLLECTOR AND WATERS FRACTION COLLECTOR
66	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31001018928	81	GILSON 223 SAMPLE CHANGER, S/N: N/A	104	HP 5890 SERIES II GAS CHROMATOGRAPH, S/N: N/A
67	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 31000780761	82	GILSON 223 SAMPLE CHANGER, S/N: N/A	105	HP 6890 G1530A GAS CHROMATOGRAPH, S/N: US00022439
68	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 30001052545 4	83	HP G1289A 7694 HEADSPACE SAMPLER, S/N: 3614I01912	106	VARIAN STAR 3600 GAS CHROMATOGRAPH, 120V/1PH/50-60HZ, S/N: 1569
69	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 30001052553	84	GE AUTOSAMPLER, S/N: 16120959	107	LOT/ MATHESON 8017 GAS LEAK DETECTOR AND MATHESON 4360 GAS MISER
70	SOGEVAC SV40 BI 1.7 HP ROTARY VANE VACUUM PUMP WITH 1440 RPM, 230V/50-60HZ, S/N: 30001052553	85	SUEZ WTS SIEVERS AUTOSAMPLER, S/N: 19122501	108	LOT/ MATHESON GAS REGULATOR CLAMPS
		86	SHIMADZU ASC-5 HPLC AUTOSAMPLER, S/N: 12477	109	LOT/ GAS REGULATORS
		87	SHIMADZU ASI-5000-H AUTOSAMPLER, S/N: 29207398	110	LOT/ GAS REGULATORS
		88	SHIMADZU ASI-5000-H AUTOSAMPLER, S/N: 32620006	111	LOT/ GAS REGULATORS
		89	LOT/ GRANT CIRCULATING AND BLUE M AGITATING LABORATORY HOT WATER BATHS	112	LOT/ GAS REGULATORS
		90	BRANSONIC 8510R-DTH ULTRASONIC CLEANER, S/N: RPC07112316F	113	LOT/ GAS REGULATORS
		91	LOT/ (2) LAB-LINE MULTI-BLOK HEATERS	114	LOT/ (2) HP 6890 SERIES INJECTORS
		92	ELECTROTHERMAL CMUT1000/EX1 ELECTROMANTLE WITH CONTROL, S/N: M360380/07	115	LOT/ (6) HP G1512A GC AUTOSAMPLER CONTROLLERS
		93	ANTON PAAR DMA 4500 DENSITY METER, S/N: 542111	116	LOT/ (5) HP 7673A GC CONTROLLERS AND (1) HP 7673 GC CONTROLLER
				117	LOT/ (8) HP 7673 GC CONTROLLERS
				118	LOT/ HP 7673 AND 7673A CONTROLLERS
				119	FINNIGAN MAT POLARIS GCQ MASS SPECTROMETER, 120V/1PH/50-60HZ, S/N: MS 100563
				120	THERMOFISHER SCIENTIFIC ITQ 1100 MASS SPECTROMETER, S/N: MS110105

Lot	Description	Lot	Description	Lot	Description
121	LOT/ (4) CORNING STIRRING HOT PLATES	143	WATERS 410 DIFFERENTIAL REFRACTOMETER, S/N: 411-001665	167	LOT/ RFM 81 MULTI SCALE AUTOMATIC REFRACTOMETER, ATAGO MICROSCOPE AND DIGITAL THERMOMETER
122	LOT/ CONVENTIONAL AND STIRRING HOT PLATES	144	WATERS 474 SCANNING FLUORESCENCE DETECTOR, S/N: MX5AM0674M	168	LOT/ LEICA MARK II ABBE REFRACTOMETER AND LEICA AUTO ABBE REFRACTOMETER
123	TECATOR DIGESTION SYSTEM 6 1007 DIGESTER, S/N: 5328	145	WATERS 474 SCANNING FLUORESCENCE DETECTOR, S/N: MX5AM0682M	169	HP 5970 SERIES 5970B MASS SELECTIVE DETECTOR WITH 8,116 HOURS (RECORDED ON METER AT TIME OF LISTING), S/N: 2413A00693
124	LOT/ (3) AGILENT 1100 SERIES G1330B AND (1) AGILENT 1100 SERIES G1330A ALS THERM CONTROLS	146	LOT/ (2) WATERS M486 TUNABLE ABSORBANCE DETECTORS	170	VARIAN GTA-100 SERIES GRAPHITE TUBE ATOMIZER WITH PUMP, S/N: EL01094798
125	LOT/ (4) AGILENT 1100 SERIES G1330B ALS THERM CONTROLS	147	LOT/ (2) AGILENT 1100 SERIES G2226A HPLC NANOPUMPS	171	LOT/ (3) GASMET GAS FLOW METERS
126	LOT/ (2) AGILENT 1290 INFINITY G1330B 1290 THERMOSTATS AND (1) AGILENT 1100 SERIES G1330B ALS THERM CONTROLS	148	LOT/ (2) WATERS 460 ELECTROCHEMICAL DETECTORS	172	EG&G ORTEC DSPEC DIGITAL GAMMA RAY SPECTROMETER, S/N: 148
127	LOT/ (4) AGILENT 1100 SERIES G1330B ALS THERM CONTROLS	149	WATERS M590 PUMP, S/N: N/A	173	LOT/ (2) MATHESON 8117 MASS FLOWMETERS
128	LOT/ (4) AGILENT G1316A COLCOM THERMOSTATED COLUMN COMPARTMENTS	150	LOT/ (2) WATERS IN-LINE DEGASSERS	174	LOT/ (2) ALLTECH SOLVENT RECYCLERS
129	LOT/ (4) AGILENT G1316A COLCOM THERMOSTATED COLUMN COMPARTMENTS	151	LOT/ (4) FUJI 3300 INFRARED GAS ANALYZERS	175	TEKMAR DOHRMANN 14-9000-000 APOLLO 9000 TOTAL ORGANIC CARBON ANALYZER, S/N: 99146003
130	LOT/ (5) HP 1100 SERIES G1311A QUATPUMPS	152	LOT/ (3) HP 5972 SERIES MASS SELECTIVE DETECTORS	176	SIEVERS INNOV0X ES LABORATORY TOTAL ORGANIC CARBON ANALYZER, S/N: 19111123
131	LOT/ HP 1050 SERIES AUTOSAMPLER, DEGASSER, MWD DETECTOR AND PUMP	153	LOT/ METTLER FP81HT MBC CELL AND METTLER FP 80 CENTRAL PROCESSOR	177	TELEDYNE TEKMAR 14-9000-000 APOLLO 9000 COMBUSTION TOTAL ORGANIC CARBON ANALYZER, S/N: US04306007
132	LOT/ 1100 SERIES HPLC G1379A GASSER, G1311A QUATPUMP, G1313A ALS, G1330B ALS THERM, G1316A COLCOM AND G1314A VWD	154	LOT/ (3) MICO-JECTORS	178	TEKMAR DOHRMANN 14-9000-300 APOLLO 9000 TOTAL ORGANIC CARBON ANALYZER, S/N: US01299007
133	LOT/ (5) HP SERIES 1050 79855A HPLC AUTOSAMPLERS	155	BIO-RAD 3550 MICROPLATE READER, S/N: 10564	179	SIEVERS INNOV0X LABORATORY TOTAL ORGANIC CARBON ANALYZER, S/N: 16120827
134	AGILENT 1100 SERIES G1376A CAPPUMP, S/N: DE02600280	156	LIGHTENING MD-1 MIXER, S/N: N/A	180	TELEDYNE TEKMAR 14-9000-000 APOLLO 9000 COMBUSTION TOTAL ORGANIC CARBON ANALYZER, S/N: US07276009
135	WATERS 600 PUMP, S/N: N/A	157	FISHERSCIENTIFIC 620T THERMIX STIRRER, S/N: 81200176	181	WATERS 996 PHOTODIODE ARRAY DETECTOR, S/N: J00996 703M
136	SHIMADZU CT0-10A VP COLUMN OVEN, 115V/1PH/50-60HZ, S/N: C21023850112 US	158	GOERZ METRAWATT SE 120 CHART RECORDER, S/N: 9329837	182	WATERS WAT270852 COLUMN COMPARTMENT, S/N: B01SMH 619M
137	SHIMADZU SCL-10A SYSTEM CONTROLLER, 120V/1PH/60HZ, S/N: 60042E	159	GOERZ METRAWATT SE 120 CHART RECORDER, S/N: 0112659	183	KOEHLE K16203 CLOSED CUP FLASH TESTER, S/N: K1620310188F
138	GILSON 121 FLUOROMETER, S/N: 098E5 080	160	COLE PARMER OR100 ORBITAL SHAKER, S/N: 6714 8/10	184	LOT/ METTLER TOLEDO RONDO TOWER AND TITRATOR
139	LOT/ (7) HP 1046A PROGRAMMABLE FLUORESCENCE DETECTORS	161	LAB-LINE 3508 DUAL ACTION SHAKER, S/N: 0693-1241	185	WATERS 2695 SHC SEPARATIONS MODULE, S/N: L06SHC060A
140	LOT/ (7) HP 1050 SERIES HPLC VARIABLE WAVELENGTH UV/VIS DETECTORS	162	COLE PARMER 2186-20 DIGI-SENSE TEMPERATURE CONTROLLER, S/N: N/A		
141	LOT/ (6) HP 1050 SERIES HPLC VARIABLE WAVELENGTH UV/VIS DETECTORS	163	LOT/ (2) CANNON INSTRUMENT HTLC-1 HIGH TEMPERATURE LIMIT CONTROLS		
142	WATERS 2414 HPLC DETECTOR, S/N: N/A	164	LABORATORY MIXER, S/N: N/A		
		165	MITSUBISHI CA-100 MOISTUREMETER WITH CA-100 STIRRER, S/N: BOM10491		
		166	S/P MULTI-TUBE VORTEXER, S/N: 000431		

Lot	Description
186	PHARMACIA 80-2103-98 GENEQUANT RNA/DNA CALCULATOR, S/N: 53778
187	ADVANCED INSTRUMENTS 3W2 ADVANCED WIDE-RANGE OSMOMETER, S/N: 39829A
188	LOT/ (3) DIONEX ADVANCED COMPUTER INTERFACES
189	MILLIPORE CYTOFLUOR 2350 FLUORESCENCE MEASUREMENT SYSTEM, S/N: 942351
190	MOLECULAR DEVICES SPECTRAMAX PLUS MICROPLATE SPECTROPHOTOMETER, S/N: P02741
191	MOLECULAR DEVICES SPECTRAMAX PLUS MICROPLATE SPECTROPHOTOMETER, S/N: MN02621
192	MOLECULAR DEVICES SPECTRAMAX PLUS MICROPLATE SPECTROPHOTOMETER, S/N: 189333
193	MILTON ROY SPECTRONIC 20D SPECTROPHOTOMETER, S/N: 1111815
194	BAUSCH & LOMB SPECTRONIC 21 SPECTROPHOTOMETER, S/N: 0802737 (PARTS ONLY)
195	LOT/ HACH COMPANY DR/2500 SPECTROPHOTOMETER AND ILLUMINATOR MODULE
196	HACH COMPANY DR2700 SPECTROPHOTOMETER, S/N: 1505031
197	VARIAN CARY 50 BIO UV-VISIBLE SPECTROPHOTOMETER, S/N: EL03077894
198	ABBOTT QWIKWASH BEAD WASHING SYSTEM, S/N: 0011730
199	PERKINELMER S10 AUTOSAMPLER, S/N: 102S7125019
200	NAPCO 220A WATER BATH, S/N: 3-88-M08993-35
201	VARIAN 345 39-36384-01 PROSTAR UV-VIS DETECTOR, S/N: 020/23535
202	ANTEK 735E SAMPLE DRIVE, S/N: 00L-1201
203	ANTEK 735 SAMPLE DRIVE, S/N: N/A
204	CTC ANALYTICS CTC-A200SE LIQUID SAMPLER, S/N: 14325
205	LOT/ (2) VALCO VICI HP2 HELIUM GAS PURIFIERS

Lot	Description
206	ELECTROTHERMAL EME6 0250CE ELECTROMANTLE WITH (6) 250ML CAPACITY STATIONS, S/N: 10022162
207	ADVANCED INSTRUMENTS 3D2 ADVANCED DIGIMATIC OSMOMETER, S/N: 37661C
208	ADVANCED INSTRUMENTS 3C2 ADVANCED CRYOMATIC OSOMETER, S/N: 95050208F
209	MOLECULAR DEVICES OPTIMAX TUNABLE MICROPLATE READER, S/N: B 02050
210	WATERS 2996 PHOTODIODE ARRAY DETECTOR, S/N: B02996 685M
211	METTLER DL18 TITRATOR, S/N: 5114433063
212	LOT/ PRECISION SCIENTIFIC GTC-2 GENETIC THERMAL CYCLER TECHNE TC-312 PERSONAL THERMAL CYCLER
213	LOT/ THERMAL CYCLERS
214	PERKIN ELMER SPECTRUM BX FT-IR SYSTEM, S/N: 53665
215	LOT/ (2) CHART RECORDERS
216	LOT/ (2) CHART RECORDERS
217	LOT/ (3) CHART RECORDERS
218	LOT/ (2) CHART RECORDERS
219	TEKMAR DOHRMANN 14-8900-OET VELOCITY XPT SAMPLE CONCENTRATOR, S/N: US03275002
220	RETSCH ZM 1 LABORATORY GRINDER, S/N: 040663
221	WATERS MICROMASS ZQ QUADRUPOLE MASS ANALYZER WITH CONTROL UNIT, S/N: LAA 1859
222	PERKIN ELMER HGA-400 PROGRAMMER AUTOSAMPLER, S/N: 4309
223	LOT/ PALLET OF A.J. SEWARD BA6021 LABORATORY BLENDEES AND PARTS
224	BARNSTEAD FISTREEM II GLASS STILL, S/N: SG91.05683
225	BARNSTEAD D7401 EASYPURE II ULTRAPURE WATER SYSTEM, S/N: 1302071182358
226	BARNSTEAD D4741 NANOPURE WATER PURIFIER, S/N: 630910680368
227	BARNSTEAD D4744 NANOPURE WATER PURIFIER, S/N: 630910898829

Lot	Description
228	LOT/ (4) WATER PURIFIERS
229	LOT/ (2) WATER TANKS
230	TEKMAR LSC 2000 PURGE AND TRAP SYSTEM, S/N: 89303008
231	LOT/ CONTENTS OF SHELF CONSISTING OF VACUUM PUMPS
232	LOT/ CONTENTS OF SHELF CONSISTING OF VACUUM PUMPS
233	LOT/ VACUUM PUMPS
234	LOT/ (6) VACUUM PUMPS
235	LABCONCO CENTRIVAP CONCENTRATOR, S/N: 267783
236	LABCONCO CENTRIVAP CONCENTRATOR, S/N: 240673
237	HERAEUS SEPATECH 4655 VARIFUGE F FLOOR TYPE CENTRIFUGE, S/N: 140326
238	LOT/ CONTENTS OF SHELF CONSISTING OF LABORATORY GLASSWARE
239	LOT/ CONTENTS OF SHELF CONSISTING OF LABORATORY GLASSWARE
240	LOT/ CONTENTS OF SHELF CONSISTING OF LABORATORY GLASSWARE
241	LOT/ CONTENTS OF CABINET CONSISTING OF LABORATORY GLASSWARE
242	LOT/ CONTENTS OF CABINET CONSISTING OF LABORATORY GLASSWARE
243	LOT/ (2) BELL-STIR HEAVY DUTY MEGNETIC STRIPPERS S/N: 4C-3372, 4C-3393
244	LOT/ (2) KONTES TUBE HEATERS S/N: 1264, 1800
246	LOT/NEW BRUNSWICK GYROTORY SHAKER-MODEL G2 AND RELIABLE 56 SLOE SPEED ORBITAL SHAKER S/N: 980113858, 10M1015UT2
247	FISHER SCIENTIFIC 2054FS ISOTEMP DRY BATH INCUBATOR S/N: 1651060854442
248	LOT/ (2) THERMO SCIENTIFIC CIMAREC HOT PLATE S/N: C1010016111827248, C1010022061770615