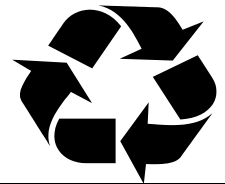
**WANT TO BUY LIST- April 19, 2010****COLORADO LABS WANTING TO PURCHASE THE FOLLOWING USED EQUIPMENT**

<b>REF #</b>	<b>DESCRIPTION OF EQUIPMENT</b>
1109C-8	AIR COMPRESSOR; 25 HP Rotary Screw
0210G	ANALYZER, PARTICLE; Micromeritics ASAP 202 Accelerated Surface Area And Porosimetry System Or Similar Mfg/Model
1207D	ANALYZER, PROTEIN; Leco FP528 Protein Analyzer 4 yrs Old Or Less
1109C-7	AUTOCLAVE
0310E-3	AUTOCLAVE, TOPLOADING; Hirayama HV-110 Toploading Autoclave
0110J	AUTOCLAVE; 20" x 20" or 36" x 36" Chamber Size
1109C-1	BAG HOUSE/DUST SYSTEM
1109A	BARCODE READER; Linear Barcode Reader
0210E	CASEWORK/LAB BENCHES
0310H	CASEWORK; ~ 28LF Of Metal Casework, Prefer Double Sided 14' Peninsula SetUp With Countertops
0410K	CENTRIFUGE, BENCHTOP; To Hold 16 x 100mm Tubes, Similar To Vacustainer
0310E-2	CHILLER; Refrigerated Bath Chiller
0209P	CHROMATOGRAPHY, ELSD;
0409B	CHROMATOGRAPHY, GC; Agilent 6890 With 5973 Mass Spec, Autosampler, Software License and NIST MS Library
0209B	CHROMATOGRAPHY, GCMS; HP Or Agilent GC-MS
0709F	CHROMATOGRAPHY, HPLC; AKTA 10 OR 100 OligoPilot
1009H-1	CHROMATOGRAPHY, HPLC; Waters Alliance 2695 Four To Six Units
0409G	CHROMATOGRAPHY, INJECTOR; Agilent 7683 Series Injector For Agilent 6890
0809D	CHROMATOGRAPHY, PREP; Waters Delta Prep 4000 Or Similar
0410J-1	CONTROLLABLE FREEZER OR THERMAL CYCLER OR ENVIRONMENTAL CHAMBER; Need Chamber That Will Go From Ambient Down To -35C, Programmable, Chamber Size ~ 12" x 10" x 10"
0809C	CRUSHER; Lab Scale Crusher or Pulverizer Similar To Bico Chipmunk Jaw Crusher <a href="http://www.bicoinc.com/assets/Crushers_ProductBrochure.pdf">http://www.bicoinc.com/assets/Crushers_ProductBrochure.pdf</a>
0410G	CULTURE COUNTER; Similar to Beckman Coulter Z2 Particle Counter
1109C-10	DISHWASHER, UNDERCOUNTER;
1009H-2	DISSOLUTION BATH
0410E	EXPLOSION PROOF LAB EQUIPMENT; Scales, Stir Motors, Heating Mantels, Variacs
0310E-1	FERMENTER; Sartorius B+ Twin Fermenter 2 x 2L
0410A-1	FREEZER, -80; Small Upright or Chest
1109C-4	FREEZER, WALK IN
0110F-1	FURNITURE, LAB BENCH
0310B	GAIT ANALYSIS SYSTEM; Similar To CatWalk Or DigiGait
0410L	GENERATOR, DIESEL; 125kw Diesel Generator
1209D-2	HEAT BLOCKS
0410B	HOOD, BIOSAFETY CABINET; 3' or 4' Class II
0410A-2	HOOD, BIOSAFETY CABINET; Class II
0410D	HOOD, BIOSAFETY CABINET; Class II With UV Lights
1109D	HOOD, BIOSAFETY; Biosafety Hood Class II Type A2
0210H	HOOD, GLOVEBOX; Glovebox for Radiological Work
0809E	HOOD, GLOVEBOX; Glovebox With Built In Vacuum Pump, Built In Heater Capable Of At Least 100C, Purge Ability For Introduction Of N2 Or An Inert Gas, Preferably A Stainless Main Chamber With Good Visibility And The Ability To Introduce Items Through A Sealed Ante-Chamber, Similar To A Polaris Glove Box Atmosphere Chamber
0410C	HPLC, Benchtop With High Flow Rates
0410I	IMAGER; Fuji LAS3000 Imager
1109C-6	INCUBATOR, NON CO2
0310F	INCUBATOR, SHAKING; Smaller Benchtop Shaking Incubator 4 Cu Ft Similar To Shel-Lab SI-4
0110K	KETTLE, SS; Two, Small, Jacketed Kettles Needed For An Upcoming Commercial Product At A Target Bulk Size Of 50 Kg. Requirements: Jacketed - Capable Of Heating And Cooling, Cylindrical, Taller Than It Is Wide; Bottom Either Dished Or Conical, But Preferably Not Hemispheric. Flat Bottom Might Work. Inside Diameter 16-18 Inches. Volume 25-50 Gallons. (The Required Diameter Is Key. The Actual Volume Is Less Important - 25-30gal Is About Ideal For This Product, But Larger Would Have Applications For Other Products And Uses.) 316 Stainless Steel Bottom Discharge Valve - Should Be Flush With Bottom Of Kettle, No Dead Space Preferably Mobile, But I Assume We Can Install Wheels, If Not Already On The Kettle
0201C	LAB PRESS; Small Laboratory Press, Either Motorized Hydraulic Or Electric, 10-12 Tons
0809F	LUMINOMETER; Platereader type similar to PE/Wallac Victor or Spectra MaxL
0110D	METER, Ph/Conductivity
1109F	MICROPLATE READER; 96 Well Microplate Reader
0310C-3	MICROPLATE, HEATER; 96 Well Plate Heater
0310C-4	MICROPLATE, READER; 96 Well Plate Reader With UV/Vis/Fluorescent With Software Capable Of Nonlinear Fitting Of Standard Curves
0310C-2	MICROPLATE, WASHER; 96 Well Plate Washer
0210J-2	MICROSCOPE, ATOMIC FORCE;
0210J-1	MICROSCOPE, SCANNING ELECTRON; FESEM Field Emission Scanning Electron Microscope
1109E-2	MICROSCOPE, STEREO; Stereoscope
1209E	MOTION STAGE; 2 Or 3 Direction Motion Stage And Controller
0310A	MOUSE TREADMILL
0410J-2	OVEN, BENCHTOP; Capable Of 350C Or Higher, Chamber ~ 12" x 10" x 10"
1109G-2	OVEN; Benchtop Lab Oven



0310G-1	PCR WORKSTATION; With UV Light
0110E	PLATEREADER
0310D	PUMP, VACUUM; Edwards E2M30 Vacuum Pump
0110G-1	RAT CAGING; Prefer Vented, Disposable
0110C	ROTOVAP
0410H	ROTOVAP, BENCHTOP; Benchtop Rotovap 50ml To 2000ml Range, Complete With Glassware (or most glassware) 1L Flask
0210D-1	SAMPLE PREP; MP Biomedicals Fast Prep-24 Homogenization System
0310C-1	SHAKER, ORBITAL
0210D-3	SHAKER; Prefer One That Can Hold 96 Well Plates
0110A-2	SONICATOR
0210F	SPECTROMETER; Hunter Color Spectrometer
0310G-2	SPECTROMETER; UV/VIS Spectrometer
0209K	SPECTROPHOTOMETER; Thermo Scientific NanoDrop 1000
1109C-2	SPECTROPHOTOMETER; UV Vis Spectrophotometer
1109E-1	SPECTROPHOTOMETER; UV Vis Spectrophotometer, Single Cell OK, Similar to Beckman DU 800 or Agilent 8453 UV-VIS
1209C	STORAGE, ACID; Two Benchtop Storage Cabinets, Acid And Base
0110F-2	STORAGE; 30 Gal. Chemical Storage Cabinet
0110I	STORAGE; 45-60gal Flam Cabinet
0110A-1	STORAGE; 5' Flam Cabinet
1009D	SUPPLIES; SPE Tubes, Prefer Phenomenex Strata X-C or Waters Oasis MCX
1009A	SYNTHESIZER, OLIGO; AKTA OligoPilot 10 or 100
1109E-3	TABLES, LAB; 6' TO 8' Lab Tables
1009J	TANK, PRODUCTION VESSEL; 35-50 Litre Glass Lined Steal Reactor With Agitator, Baffle, Jacket, Etc. Must Include Product History
1109C-9	TANKS, SS;
0210B	TESTER, DENSITY; Small Scale Tap Density Tester
0210J-4	THERMAL CONDUCTIVITY INSTRUMENT; Similar to PSL Systemtechnik Measuring System Lambda
1109C-5	TITRATOR
0110G-2	ULTRASONIC PROBE; Visual Sonics RMV-710B High Frame Rate Scanhead
0210I	UPS; Several Undercounter Sized UPS, Mobile, 110V
0110B	VACUUM CHAMBER OR VACUUM OVEN; Use to Degass Liquids or Large Glass Bell Jar or Glass Dessicator
1109C-3	WAREHOUSE; SS SHELVING AND TABLES
1209D-3	WATER BATH, SHAKING
1209D-1	WATER BATHS
0210J-3	ZETA POTENTIAL INSTRUMENT; Similar to Beckman Coulter Delsa 440SX Zeta Potential/Particle Size Analyzer

- Extronex Inc. is an equipment remarketer and does not own or take possession of any item. We put Buyers and Sellers together. Buyer will purchase directly from the Seller, and pay the Extronex Inc. remarketing fee separately.
- Equipment is described to the best of the Seller's knowledge; all items to be inspected by Buyer prior to finalizing purchase to confirm mfg, m/n, condition, what is included, etc.
- Pricing: most Sellers are open to reasonable offers, some are open to any and all offers, some have set prices, all offers to be submitted via email sfarr@extronex.com
- Warranty: items represented as-is, where-is, as inspected - no warranty. Buyer to inspect at the Seller's site
- Any and all concerns, issues or actions regarding decontamination and/or cleaning of the Equipment must be addressed by the Buyer with the Seller prior to sale.
- All items listed are subject to prior sale or removal from the sale process for any other reason by the Seller
- Buyer is responsible for all costs of transporting the Equipment from the Seller's location, including packaging, shipping costs, and set-up. Buyer is also responsible for Governmental fees, taxes, inspections and the like, if any.
- Terms are typically Prepay Wire Transfer or Cashier's Check to Seller, Prepay Cashier's Check to Extronex Inc. within time frame established by Seller. All purchases are final; no adjustments, refunds or warranties.
- Extronex Inc is acting as remarketing agent only and payment to them is for remarketing/finders fees only. Extronex Inc. makes no claim concerning the Equipment sold. Seller and Buyer expressly agree to indemnify and hold harmless Extronex Inc. and its officers, employees and shareholders from any and all claims made by any party as a result of this sale, including any costs or attorney fees.
- Go to [www.extronex.com](http://www.extronex.com) search the inventory by reference number, manufacturer or description and to view the photos or request photos via email