

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
100	Thermo Scientific Heratherm OGS60 Laboratory Oven	Thermo Scientific Heratherm OGS60 Laboratory Oven – 250°C – 120V – Working Thermo Scientific Heratherm OGS60 gravity convection laboratory oven. Unit is designed for general-purpose drying, heating, and sample conditioning applications.	Thermo Scientific	Heratherm OGS60	GOOD
101	W.S. Tyler RX-29 Ro-Tap Sieve Shaker w/ Sound Enclosure	W.S. Tyler RX-29 Ro-Tap Sieve Shaker w/ Sound Enclosure – 115V – 2011 W.S. Tyler RX-29 Ro-Tap sieve shaker with matching sound enclosure, designed for particle size analysis using stacked test sieves. Commonly used in laboratory and industrial QA/QC applications for accurate and repeatable sieve testing. Manufacturer: W.S. Tyler (Haver & Boecker) Model: RX-29 Serial: 10-2696 Year: 2011 Power: 115V, 60 Hz, 4.4 Amps Configuration: Mechanical sieve shaker (Ro-Tap action) Includes: Sound enclosure cabinet Condition: Unit is reported to be in used condition with typical wear from laboratory use. Sound enclosure present. Functionality not fully verified. Notes: Sieve stacks not included unless shown. Buyer responsible for inspection prior to bidding. Sold as-is, where-is.	W.S. Tyler (Haver & Boecker)	RX-29	GOOD
102	W.S. Tyler - Lot of 46 U.S.A. Standard Test Sieves	Lot of 46 U.S.A. Standard Test Sieves – W.S. Tyler / Fisherbrand – ASTM E-11 – Assorted Sizes (45 µm to 2.36 mm+) Large mixed lot of stainless steel test sieves used for particle size analysis in laboratory and industrial applications. Suitable for use with Ro-Tap sieve shakers. Included Sizes (approximate quantities): Fine Mesh: 45 µm (Qty 3) 53 µm (Qty 2) 63 µm (Qty 2) 75 µm (Qty 5) 90 µm (Qty 2) 106 µm (Qty 1) 125 µm (Qty 2 total) 150 µm (Qty 5) 180 µm (Qty 3) Mid Range: 250 µm (Qty 1) 425 µm (Qty 2) 600 µm (Qty 2) 850 µm (Qty 3) Coarse: 1.18 mm (Qty 6) 1.4 mm (Qty 1) 1.7 mm (Qty 1) 2.0 mm (Qty 1) 2.36 mm (Qty 1) Larger sieves (~125 mm, 150 mm frame sizes) (Qty 2) Condition: Used lab condition with normal wear. Mesh condition not individually inspected. Notes: Sold as one lot. Ideal for QA/QC labs, aggregate testing, chemical processing, and research applications.	Varies		GOOD
103	Mettler Toledo MP70 Melting Point System w/ P25 Printer	Mettler Toledo MP70 Melting Point System w/ P25 Printer – Digital Analytical Instrument Mettler Toledo MP70 melting point system designed for accurate determination of melting points in laboratory and QA/QC environments. Includes integrated touchscreen interface and Mettler Toledo P25 printer for data output. Manufacturer: Mettler Toledo Model: MP70 Melting Point System Serial: C008034258 Interface: Digital touchscreen control Includes: MP70 base unit Heating block module Mettler Toledo P25 printer Power cords Features: Automated melting point determination High-precision temperature control Digital data recording and output Laboratory-grade analytical accuracy Condition: Unit powers on (screen condition visible). Recently serviced per tag (March 2026). Functional testing beyond power-up not performed. Notes: Sold as shown. No additional accessories, capillaries, or documentation included.	Mettler Toledo	MP70	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
104	SRS OptiMelt Automated Melting Point System	SRS OptiMelt Automated Melting Point System – Stanford Research Systems Stanford Research Systems OptiMelt automated melting point system featuring digital image processing technology for precise and repeatable melting point determination. Manufacturer: Stanford Research Systems (SRS) Model: OptiMelt Serial No.: 129329 Power: 90–264 VAC, 47–63 Hz Interfaces: USB, RS-232 printer port, external RTD input Features: Automated melting point detection using digital imaging High-resolution optical system for accurate phase change observation Programmable temperature ramp rates Data output via USB and printer interface Laboratory-grade analytical performance Condition: Powers on (indicator lights visible). Screen condition shows wear/dulling. Functional testing beyond power-up not performed. Notes: No printer or accessories included. Sold as shown.	Stanford Research Systems	OptiMelt	GOOD
105	Ohaus Ranger 7000 Digital Bench Scale w/ Draft Shield	Ohaus Ranger 7000 Digital Bench Scale w/ Draft Shield Enclosure Ohaus Ranger 7000 precision digital bench scale with stainless steel weighing platform and acrylic draft shield enclosure, designed for accurate laboratory and industrial weighing applications. Manufacturer: Ohaus Model: Ranger 7000 Capacity: Approx. 3000 g (per display) Readability: 0.01 g Display: Backlit digital touchscreen/interface Platform: Stainless steel Includes: Acrylic draft shield enclosure Features: High-precision weighing with fast stabilization Multiple weighing units and modes User interface with programmable functions Ideal for lab, QA/QC, and production environments Condition: Powers on and displays weight (see photo showing 0.00 g). General cosmetic wear consistent with lab use. No further testing performed. Includes: Scale and draft shield enclosure only. No calibration weights or accessories included.	Ohaus	Ranger 7000	GOOD
106	Scion 436-GC Gas Chromatograph w/8410 Autosampler	Scion 436-GC Gas Chromatograph w/ 8410 Autosampler – Amide Application Available from active plant liquidation – Memphis, TN Complete Scion Instruments 436-GC gas chromatograph system equipped with 8410 autosampler (autoinjector) and associated workstation. Previously configured for amide analysis, making it well-suited for chemical, specialty materials, and QA/QC laboratory applications. System Configuration: Model: 436-GC Manufacturer: Scion Instruments (Bruker legacy platform) Autosampler: 8410 Autoinjector (carousel type) Workstation: Included (as pictured) Application: Amide analysis (labeled on unit) Includes: Scion 436-GC main unit 8410 autosampler / autoinjector Touchscreen interface PC/workstation Components shown in photos (Software, methods, and configuration to be verified by buyer) Features: Automated sample injection for repeatable analysis Proven GC platform derived from Bruker technology Suitable for chemical analysis, R&D, QA/QC, and production labs Bench-top footprint with integrated controls Condition: Powers on (based on prior notes—confirm if needed) Removed from service Full operational status not verified Sold as-is, where-is	Scion Instruments	436-GC	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
107	Scion Instruments 436-GC Gas Chromatograph w/ 8410 PRO	Scion Instruments 436-GC Gas Chromatograph w/ 8410 PRO Autosampler (Bruker Labeled) Benchtop gas chromatograph system manufactured by Scion Instruments (formerly Bruker GC line), equipped with automated sample injection. Model: 436-GC Manufacturer: Scion Instruments (Bruker legacy platform) Autosampler: 8410 PRO Serial (GC): GC1405F237 Serial (Autosampler): AS12409G044 Includes: Touchscreen control interface 8410 PRO autosampler with carousel Associated PC/workstation (as pictured) Service Tag: PM completed 4/22/2025 (next due 4/22/2026) Assembly: Netherlands Condition: Recently serviced per tag. Operational status not fully verified. Sold as-is, where-is.	Scion Instruments (Bruker legacy platform)	436-GC	GOOD
108	Agilent Technologies 200 Series AA Atomic Absorption	Agilent Technologies 200 Series AA Atomic Absorption Spectrometer w/ Lamp Turret Atomic absorption spectrometer system used for elemental analysis of metals in solution. Manufacturer: Agilent Technologies Model: 200 Series AA Includes: Main AA unit Multi-lamp turret (visible with multiple hollow cathode lamps installed) Burner/nebulizer assembly Exhaust hood integration Utilities: Requires gas supply (acetylene/air visible) Condition: Not in use (tagged 09/01/24) Sold as-is, where-is	Agilent Technologies	200 Series AA	AS-IS
109	PerkinElmer Spectrum One FT-IR Spectrometer	200 Series AA. PerkinElmer Spectrum One FT-IR Spectrometer Manufacturer: PerkinElmer Model: Spectrum One Type: FT-IR (Fourier Transform Infrared Spectrometer) Serial: ~59070 (per tag) Calibration tag: 6/12/23 (next due June 2024 → now overdue) Includes: Main unit Sample compartment (visible, open) Integrated touchscreen interface Condition: Dirty, powered status unknown, as-is	PerkinElmer	Spectrum One	AS-IS
110	Waters Alliance e2695 HPLC System w/ 2414 RI Detector	Waters Alliance e2695 HPLC System with 2414 Refractive Index Detector. Complete liquid chromatography system including separations module with integrated autosampler, solvent delivery, and RI detection. System powers on and displays operational parameters. Removed from service and offered as-is. Ideal for laboratory, QA, or analytical applications.	Alliance	E2695	GOOD
111	Waters Alliance 2695 HPLC System w/ 2414 RI Detector	Waters Alliance 2695 HPLC System with 2414 Refractive Index Detector. Unit was removed from service and tagged as defective. Powers on but operational condition is unknown. Offered as-is for parts, repair, or refurbishment.	Alliance	Waters2695	AS-IS
112	HunterLab MiniScan EZ Portable Spectrophotometer	HunterLab MiniScan EZ Portable Spectrophotometer, Model 4500L. Includes calibration standard and carrying case. Unit powers on and appears operational. Used for color measurement in QC and lab applications. Sold as shown.	HunterLab	4500L	GOOD
113	Misonix Aura Ductless Fume Hood, Model AU-550E	Misonix Aura Ductless Fume Hood, Model AU-550E. Benchtop unit. Condition as shown. Filter condition unknown. Buyer responsible for inspection and replacement of filters as needed. Sold as-is.	Misonix	: AU-550E	AS-IS

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
114	Agilent 8860 Gas Chromatograph System w/ autosampler	Agilent 8860 Gas Chromatograph System with autosampler. Preventative maintenance performed May 2025 (Agilent CrossLab). Clean oven interior as shown. Previously used for fatty acid analysis. Includes system components shown; buyer responsible for software and configuration verification.	Agilent	8860	GOOD
115	Agilent 6850 Network Gas Chromatograph w/ autosampler	Agilent 6850 Network Gas Chromatograph with G4513A autosampler and computer. Preventative maintenance performed April 2025 (Agilent CrossLab). Previously used for fatty acid analysis. Includes system components shown; software and configuration to be verified by buyer.	Agilent	6850	GOOD
116	Agilent 6850 Network Gas Chromatograph w/ autosampler	Agilent 6850 Network Gas Chromatograph with G4513A autosampler and computer. Preventative maintenance performed April 2025 (Agilent CrossLab). Previously used for fatty acid analysis. Includes system components shown; software and configuration to be verified by buyer.	Agilent	6850	GOOD
117	Agilent 6850 Network Gas Chromatograph w/ autosampler	Agilent 6850 Network Gas Chromatograph with G4513A autosampler and computer. Preventative maintenance performed April 2025 (Agilent CrossLab). Previously used for fatty acid analysis. Includes system components shown; software and configuration to be verified by buyer.	Agilent	6850	GOOD
118	Mettler Toledo ME104E Analytical Balance w/ Draft Shield	Mettler Toledo ME104E Analytical Balance with Draft Shield and Stainless Steel Test Sieves Model ME104E analytical balance featuring glass draft shield, digital interface, and precision weighing capability to 0.1 mg. Includes stainless steel laboratory test sieves (various mesh sizes). Manufacturer: Mettler Toledo Model: ME104E Capacity: 120 g Readability: 0.1 mg (0.0001 g) Enclosure: Glass draft shield Included: Stainless steel sieves (qty as shown) Condition: Used, untested Notes: Calibration status unknown; cosmetic wear consistent with lab use	Mettler Toledo	ME104E	GOOD
119	Brookfield AMETEK Computrac MAX 4000 Moisture Analyzer	Brookfield AMETEK Computrac MAX 4000 Moisture Analyzer Laboratory moisture analyzer utilizing rapid loss-on-drying (LOD) technology with integrated heating chamber and digital control interface. Designed for fast moisture content determination in food, chemical, and industrial applications. Manufacturer: AMETEK Brookfield Model: Computrac MAX 4000 Type: Moisture Analyzer (LOD) Features: Heated chamber, digital keypad interface, programmable test methods Application: Moisture content analysis (food, chemical, pharmaceutical, industrial QC) Condition: Used, untested Notes: Calibration status unknown; cosmetic wear consistent with lab use	Brookfield AMETEK	Computrac MAX 4000	GOOD
120	Mettler Toledo Karl Fischer Titration System, Complete	Complete Mettler Toledo Karl Fischer titration system including D4 titrator, InMotion autosampler, and dosing/pump modules. System configured for automated moisture analysis. Offered as a complete, connected unit.	Mettler Toledo	D4	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
121	PolyScience Heated Circulating Water Bath System MX-HA11	PolyScience Heated Circulating Water Bath System, Model MX-HA11 (580-342 MX Heat) Bench-top temperature control bath configured with multi-port lid for simultaneous sample heating or reaction control. Suitable for laboratory applications requiring stable temperature environments such as viscosity testing, sample conditioning, or chemical reactions. Manufacturer: PolyScience Model: MX-HA11 (580-342 MX Heat) Type: Heated circulating water bath Electrical: 120V AC Features: Digital temperature controller (top-mounted) Multi-position lid (approx. 8 ports) Integrated circulation for uniform temperature Glass bath reservoir Includes: Circulator/heater unit Multi-port lid assembly Glass bath container Tubing connections (as shown) Condition: Used, dusty from storage, untested	Polyscience	MX-HA11 (580-342 MX Heat)	GOOD
122	Hach LICO 690 UV-Vis Spectrophotometer / Colorimeter	Hach LICO 690 UV-Vis Spectrophotometer / Colorimeter Bench-top analytical instrument designed for water, chemical, and process analysis. Supports absorbance, transmittance, and color measurements across UV/visible wavelengths. Commonly used in environmental labs, wastewater treatment, and industrial QA/QC. Manufacturer: Hach Model: LICO 690 Type: UV-Vis spectrophotometer / colorimeter Interface: Touchscreen display Sample Compartment: Cuvette holder (visible in left bay) Applications: Water quality testing Color analysis (APHA, Hazen, etc.) Chemical concentration measurement Includes: Main unit only (no confirmed accessories/reagents) Condition: Used, dusty, untested Notes: Calibration tag present (2026) Chamber insert/cuvette holder appears incomplete (verify before listing)	Hach	Lico 690	AS-IS
123	Cole-Parmer BH-200 Digital Dry Block Heater	Cole-Parmer BH-200 Digital Dry Block Heater Bench-top laboratory heating block designed for precise temperature control of multiple samples simultaneously. Commonly used in chemical, biological, and QC labs for incubation, digestion, and sample preparation. Manufacturer: Cole-Parmer Model: BH-200 Type: Digital dry block heater Temperature Control: Digital setpoint with display (°C) Block Configuration: Dual interchangeable aluminum blocks (multi-well) Capacity: Approx. 48–96 sample wells (depending on tube size) Applications: Sample digestion Incubation Enzyme reactions / prep work Electrical: Standard lab power (120V typical) Condition: Used, shows residue/corrosion on one block, untested	Cole-Parmer	BH-200	FAIR
124	Stuart SBH200D Digital Dry Block Heater	Stuart SBH200D Digital Dry Block Heater with aluminum heating blocks. Condition Unit powers on and heats.	Stuart	SBH200D	FAIR
125	Laboratory Spectrophotometer (Lange Lico 620)	Laboratory spectrophotometer manufactured September 2015. Designed for water and chemical analysis applications. Unit features digital interface, integrated sample compartment, and USB connectivity. Model: Not specified (see photos) Power: 15V DC Serial No.: 1628399 Manufacture Date: 09/2015 Condition: Unit is marked "Temporarily Out of Use." Functional status unknown. Untested. Includes unit only; no accessories, cuvettes, or reagents observed. Notes: Shows normal wear from laboratory use. See photos for details.	Lange	Lico 620	AS-IS
126	Commercial Dishwasher Booster Heater, Stainless Steel	Commercial Dishwasher Booster Heater, stainless steel, cone ted to dishwasher and functional	Hatco		AS-IS

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
127	Commercial Door-Type Dishwasher – Commander 18-6	Commercial Door-Type Dishwasher – Commander 18-6 (High Temp) Insinger Machine Company Insinger Commander Series commercial door-type dishwasher, model Commander 18-6, designed for high-temperature sanitizing applications. Stainless steel construction with integrated control panel and digital temperature readouts for wash and rinse cycles. Model: Commander 18-6 Voltage: 208V Phase: 3 Frequency: 60 Hz Serial No.: 200941 Configuration: Single-tank stationary rack dishwasher Unit features programmable cycle controls, heavy cycle option, and delimiting function. Designed to meet NSF requirements for high-temperature sanitizing (final rinse 180°F–195°F).	Insinger	Commander 18-6	GOOD
128	Metrohm 876 Dosimat Plus Automatic Titrator/Dosing Unit	Metrohm model 876 Dosimat Plus automatic titrator/dosing unit with 50 mL dosing head, designed for precision liquid handling and titration applications in laboratory and quality control environments. Unit features digital display, keypad controls, and tubing connections for reagent delivery. Model: 876 Dosimat Plus Capacity: 50 mL Configuration: Standalone dosing/titration unit Condition: Removed from service. Functional status unknown. Untested. Includes unit with attached dosing head and tubing as shown. No additional accessories, electrodes, or reagents observed. Notes: Shows wear consistent with laboratory use. See photos for details.	Metrohm	876 Dosimat Plus	FAIR
129	Fisherbrand Isotemp Digital Hotplate Stirrer	Fisherbrand Isotemp digital hotplate stirrer designed for heating and magnetic stirring of laboratory samples. Unit features digital temperature and stirring speed displays with adjustable control knobs. Suitable for general laboratory heating and mixing applications. Model: Isotemp (exact model not specified) Configuration: Heated plate with magnetic stirring capability Condition: Removed from service. Functional status unknown. Untested. Includes unit only as shown. No stir bars or additional accessories included unless pictured. Notes: Shows staining and wear from laboratory use. See photos for overall condition.	Fisherbrand	Isotemp	FAIR
130	Brookfield LVDV-II+ Digital Viscometer	Bench-top digital viscometer manufactured by Brookfield for measuring viscosity of liquids and semi-solids in laboratory and QC environments. Unit features programmable speed control, digital display, and multiple viscosity range capabilities depending on spindle selection. Suitable for applications in chemical, food, pharmaceutical, and coatings testing. Model: LVDV-II+ Power: 115V, 50/60 Hz Configuration: Head unit with mounting stand and carrying case Controls: Digital interface with adjustable speed/measurement settings Output: Viscosity readings in cP/mPa·s (depending on setup) Connectivity: Serial/analog outputs for data capture (per manufacturer specs) Condition: Used; untested; calibration status unknown Note: Spindles, temperature probe, and additional accessories may be required for full operation (not verified included). Ideal for lab use, resale, or parts.	Brookfield	LVDV-II+	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
131	Cole-Parmer Overhead Digital Laboratory Stirrer	Cole-Parmer Overhead Digital Laboratory Stirrer Bench-top overhead stirrer designed for mixing, homogenizing, and dissolving liquids and semi-viscous materials in laboratory and pilot-scale applications. Unit features a digital speed display with push-button controls for precise RPM adjustment. Mounted on a vertical support stand with adjustable clamp for secure vessel positioning. Brand: Cole-Parmer Type: Overhead digital stirrer Controls: Digital display with adjustable speed (+ / -) Mounting: Heavy-duty base with vertical support rod and clamp Application: Mixing chemicals, solutions, and viscous samples Power: Standard lab electrical (115V typical) Includes: Stirrer head, stand, mounting hardware (impeller shaft not fully visible/verified) Condition: Used; powers/operation not tested; shows typical lab wear and residue	Cole-Parmer	Overhead digital stirrer	FAIR
132	Brookfield Analog Overhead Laboratory Stirrer w/ Stand	Brookfield Analog Overhead Laboratory Stirrer w/ Stand Heavy-duty bench-top overhead stirrer designed for mixing, blending, and homogenizing liquids and semi-viscous materials in laboratory and pilot-scale applications. Unit features a variable-speed control dial with wide RPM range and is mounted on a stable metal base with vertical support rod and adjustable clamp for vessel positioning. Brand: Brookfield Type: Analog overhead stirrer Controls: Manual variable speed dial (graduated scale) Mounting: Steel base with vertical support stand and adjustable clamp Application: Mixing chemicals, solutions, slurries, and viscous materials Power: Standard lab electrical (115V typical) Includes: Stirrer head, stand, base; mixing shafts/impellers visible nearby (inclusion not fully verified) Condition: Used; powers on and spins; shows typical lab wear and residue	Brookfield	Analog overhead stirrer	GOOD
133	Bench-Top Powder Flow / Funnel Feed Apparatus	Bench-Top Powder Flow / Funnel Feed Apparatus (Hall Flow / Bulk Density Type Setup) Laboratory apparatus designed for evaluating powder flow characteristics and/or bulk density using a gravity-fed funnel system. Unit features a mounted metal funnel with discharge orifice positioned above a test platform, typically used to measure flow rate, apparent density, or consistency of powdered materials. Type: Powder flow / bulk density test apparatus Configuration: Funnel with stand-mounted support and base platform Construction: Metal funnel, cast base, adjustable vertical support Application: Powder flow testing, bulk density measurement, material characterization Common Uses: Chemicals, food powders, pharmaceuticals, coatings, additives Includes: Funnel assembly, stand, base plate, measurement scale indicator (visible) Condition: Used; shows significant residue from prior material testing; operational status powers on	Ceast	Powder flow / bulk density test	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
134	Ohaus Pioneer PX224/E Analytical Balance	Ohaus Pioneer PX224/E Analytical Balance (220 g Capacity, 0.0001 g Readability) High-precision analytical balance designed for laboratory weighing applications requiring accuracy to four decimal places. Unit features a glass draft shield enclosure to minimize air disturbance and improve measurement stability. Manufacturer: Ohaus Model: PX224/E (Pioneer Series) Capacity: 220 g Readability: 0.0001 g (0.1 mg) Pan Type: Stainless steel weighing pan Draft Shield: Glass enclosure with sliding doors Display: Digital LCD with multiple weighing modes Power: 120V input Applications: Analytical chemistry, formulation, QA/QC labs, research, pharmaceuticals Condition: Used; visible residue and wear; powers on (display active), calibration status unknown	Ohaus	PX224/E (Pioneer Series)	GOOD
135	Ohaus Pioneer PX224/E Analytical Balance	Ohaus Pioneer PX224/E Analytical Balance (220 g Capacity, 0.0001 g Readability) High-precision analytical balance designed for laboratory weighing applications requiring accuracy to four decimal places. Unit features a glass draft shield enclosure to minimize air disturbance and improve measurement stability. Manufacturer: Ohaus Model: PX224 (Pioneer Series) Capacity: 220 g Readability: 0.0001 g (0.1 mg) Pan Type: Stainless steel weighing pan Draft Shield: Glass enclosure with sliding doors Display: Digital LCD with multiple weighing modes Power: 120V input Applications: Analytical chemistry, formulation, QA/QC labs, research, pharmaceuticals Condition: Used; visible residue and wear; powers on (display active), calibration status unknown	Ohaus	PX224	FAIR
136	Sartorius Precision Top-Loading Balance (XP Series)	Sartorius Precision Top-Loading Balance (XP Series, ~100–200 g Capacity) Compact laboratory precision balance designed for accurate weighing of small samples. Unit features a stainless steel weighing pan with a circular draft shield ring to reduce air interference during measurement. Manufacturer: Sartorius Series/Model: XP Series (exact model partially obscured) Capacity: Approx. 100–200 g (based on display range) Readability: Estimated 0.001 g (1 mg) Pan: Stainless steel Draft Protection: Partial circular shield Display: Digital LCD Controls: Tare, calibration, menu/select functions Applications: General lab weighing, sample prep, QA/QC Condition: Used; cosmetic wear and residue; powers on and displays weight	Sartorius	XP Series	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
137	Metrohm 888 Titrande Automated Titration System	Metrohm 888 Titrande Automated Titration System w/ 801 Stirrer & 900 Touch Control Panel Advanced automated titration system designed for high-precision chemical analysis in laboratory environments. This unit is part of Metrohm's Titrande series and supports potentiometric titrations with automated dosing and endpoint detection. Included Components (as pictured): Metrohm 888 Titrande Main Unit Metrohm 801 Magnetic Stirrer Metrohm 900 Touch Control Interface (touchscreen controller) Metrohm Dosimat (20 mL dosing unit) Electrode holder / stand assembly Tubing and fluid handling components Specifications / Features: High-precision automated titration platform Supports potentiometric, Karl Fischer (with accessories), and other titration methods Digital control via touchscreen interface Integrated burette/dosing system (20 mL) Modular design for expansion Designed for QA/QC, analytical chemistry, pharmaceuticals, food, and environmental labs Condition: Used; heavy cosmetic residue and contamination present Power/functional status not verified Completeness appears partial (no confirmation of electrodes, software, or calibration)	Metrohm	888	FAIR
138	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrande / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR
139	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrande / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
140	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrand / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR
141	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrand / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR
142	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrand / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
143	Ohaus Guardian 5000 Digital Hot Plate Stirrer	Ohaus Guardian 5000 Digital Hot Plate Stirrer (Working) Manufacturer: Ohaus Model: Guardian 5000 Type: Digital Hot Plate / Magnetic Stirrer Power: Electric, standard lab voltage Description: Ohaus Guardian 5000 laboratory hot plate stirrer designed for precise temperature control and magnetic stirring applications. Unit features digital display with adjustable speed control and integrated heating surface suitable for general laboratory use. Condition: Working – powers on and responds to controls. Display is active and stirring function is operational (RPM adjustable). Unit shows cosmetic staining and surface wear from prior laboratory use. Features: Digital display with RPM control Adjustable stirring speed Integrated hot plate surface Compact benchtop design Notes: Heating function not tested Cleaning recommended prior to use Calibration/verification recommended for critical applications Selling As-Is, Where-Is. No warranties or guarantees expressed or implied.	Ohrus	Guardian 5000	GOOD
144	Ohaus Guardian 5000 Digital Hot Plate Stirrer	Ohaus Guardian 5000 Digital Hot Plate Stirrer (Working) Manufacturer: Ohaus Model: Guardian 5000 Type: Digital Hot Plate / Magnetic Stirrer Power: Electric, standard lab voltage Description: Ohaus Guardian 5000 laboratory hot plate stirrer designed for precise temperature control and magnetic stirring applications. Unit features digital display with adjustable speed control and integrated heating surface suitable for general laboratory use. Condition: Working – powers on and responds to controls. Display is active and stirring function is operational (RPM adjustable). Unit shows cosmetic staining and surface wear from prior laboratory use. Features: Digital display with RPM control Adjustable stirring speed Integrated hot plate surface Compact benchtop design Notes: Heating function not tested Cleaning recommended prior to use Calibration/verification recommended for critical applications Selling As-Is, Where-Is. No warranties or guarantees expressed or implied.	Ohaus	Guardian 5000	GOOD
145	Fisherbrand Isotemp Digital Hot Plate Stirrer	Fisherbrand Isotemp Digital Hot Plate Stirrer (Working) Manufacturer: Fisherbrand Model: Isotemp (Digital) Type: Hot Plate / Magnetic Stirrer Power: Electric, standard lab voltage Description: Fisherbrand Isotemp laboratory hot plate stirrer designed for heating and mixing applications in laboratory environments. Unit features dual digital displays for temperature and stirring speed, along with independent control knobs for heat and stir functions. Condition: Working – powers on and display is active. Temperature display is responsive (21°C shown) and stirring function registers (RPM display present). Unit shows moderate cosmetic staining and wear from prior laboratory use. Features: Dual digital displays (temperature and RPM) Independent heat and stir controls Integrated hot plate surface Probe input capability Notes: Heating and stirring functions not fully load tested Cleaning recommended prior to use Calibration/verification recommended for precise applications Selling As-Is, Where-Is. No warranties or guarantees expressed or implied.	Fisherbrand	Isotemp (Digital)	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
146	Mettler Toledo ME Series Analytical Balance	Mettler Toledo ME Series laboratory analytical balance featuring integrated glass draft shield enclosure and digital display interface. Unit powers on and displays readout as shown. Equipped with stainless steel weighing pan, touch-button controls, and front access draft shield doors for precision measurement applications. Designed for laboratory environments requiring accurate mass determination. Includes balance base and draft shield enclosure as pictured. Condition: Used. Unit powers on; no further testing or calibration performed. Surface wear and residue consistent with prior laboratory use. Calibration status unknown. Notes: Serial number visible on unit Ideal for laboratory, QA/QC, or educational use Buyer responsible for calibration if required Removal: Small item – buyer responsible for packing and removal.	Mettler Toledo	ME Series	GOOD
147	Mettler Toledo V10S Karl Fischer Titrator System	Mettler Toledo V10S volumetric Karl Fischer titrator system designed for moisture content analysis in laboratory and quality control applications. Unit features integrated touchscreen control interface, titration vessel assembly with electrodes, reagent delivery pump, and associated tubing. Includes Mettler Toledo P25 printer for result documentation. System is configured for volumetric Karl Fischer titration and is commonly used in chemical, pharmaceutical, and industrial lab environments for precise water content determination. Includes: Mettler Toledo V10S titrator base unit Titration vessel assembly with electrodes (as pictured) Reagent pump and tubing Mettler Toledo P25 printer Power cords and attached components shown Condition: Used. Powers on status not fully verified. No functional testing or calibration performed. Visible residue and wear consistent with prior laboratory use. Calibration and consumables (reagents, seals, electrodes) will likely require replacement prior to use. Notes: Model: V10S Volumetric KF Titrator Designed for Karl Fischer moisture analysis Sold as-is, where-is Buyer responsible for inspection, setup, and calibration	Mettler Toledo	V10S	GOOD
148	Mettler Toledo V10S Karl Fischer Titrator System	Mettler Toledo V10S volumetric Karl Fischer titrator system designed for moisture content analysis in laboratory and quality control applications. Unit features integrated touchscreen control interface, titration vessel assembly with electrodes, reagent delivery pump, and associated tubing. Includes Mettler Toledo P25 printer for result documentation. System is configured for volumetric Karl Fischer titration and is commonly used in chemical, pharmaceutical, and industrial lab environments for precise water content determination. Includes: Mettler Toledo V10S titrator base unit Titration vessel assembly with electrodes (as pictured) Reagent pump and tubing Mettler Toledo P25 printer Power cords and attached components shown Condition: Used. Powers on status not fully verified. No functional testing or calibration performed. Visible residue and wear consistent with prior laboratory use. Calibration and consumables (reagents, seals, electrodes) will likely require replacement prior to use. Notes: Model: V10S Volumetric KF Titrator Designed for Karl Fischer moisture analysis Sold as-is, where-is Buyer responsible for inspection, setup, and calibration	Mettler Toledo	V10S	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
149	Cole-Parmer Laboratory Heating Mantle, Model 36013-05	Cole-Parmer laboratory heating mantle, Model 36013-05, designed for safe and uniform heating of round-bottom flasks. Unit features a built-in variable temperature control dial, dual indicator lights, and insulated woven heating element for even heat distribution without open flame. Suitable for general laboratory, chemical, and research applications. Manufacturer: Cole-Parmer Model: 36013-05 Voltage: 115V, 50/60 Hz Power: 330W Fuse: F3.15A Capacity: Approx. 500 mL (based on size/configuration) Condition: Used. Powers on (indicator lights observed). Cosmetic wear consistent with laboratory use. Heating performance not fully tested. Notes: Bench-top unit. Sold as-is, where-is. Buyer responsible for inspection and removal.	Cole-Parmer	36013-05	GOOD
150	Thermo Scientific Heratherm OGS180 General Protocol Oven	Thermo Scientific Heratherm OGS180 general protocol oven, designed for laboratory drying, heating, and sterilization applications. Unit features a digital control interface with programmable settings, gravity convection airflow, and stainless-steel interior chamber for uniform temperature distribution. Manufacturer: Thermo Scientific Model: Heratherm OGS180 Order Code: 51028874 Serial Number: 42143509 Temperature Range: Ambient +5°C to 250°C Power Requirements: 120V, 60 Hz, 14.0 A, 1.68 kW Chamber: Stainless steel with multiple adjustable rack positions Configuration: Bench-top, single door, gravity convection Condition: Used. Powers on (assumed based on setup; confirm if tested). Interior shows moderate residue and staining from prior use. Cosmetic wear consistent with laboratory environment. Notes: Includes interior racks as shown. Sold as-is, where-is. Buyer responsible for inspection, removal, and any decontamination if required	Thermo Scientific	Heratherm OGS180	GOOD
151	Thermo Scientific Heratherm OGS60 General Protocol Oven	Thermo Scientific Heratherm OGS60 general protocol laboratory oven, designed for drying, heating, and sterilization applications. Compact, bench-top unit featuring digital temperature controls, gravity convection airflow, and a stainless-steel chamber for consistent heat distribution. Manufacturer: Thermo Scientific Model: Heratherm OGS60 Order Code: 51028112 Serial Number: 41854582 Temperature Range: Ambient +5°C to 250°C Power Requirements: 120V, 60 Hz, 14.4 A, 1.73 kW Configuration: Bench-top, gravity convection Chamber: Stainless steel with adjustable rack positions Condition: Used. Interior shows heavy staining/residue from prior use. Cosmetic wear present. Operational status not fully tested. Notes: Includes interior rack(s) as shown. Sold as-is, where-is. Buyer responsible for inspection, cleaning, and removal.	Thermo Scientific	Heratherm OGS60	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
152	Thermo Scientific Thermolyne Laboratory Muffle Furnace	Thermo Scientific Thermolyne laboratory muffle furnace with integrated digital temperature controller (Eurotherm 3216). Designed for high-temperature applications including ashing, heat treatment, and material testing. Bench-top unit with insulated chamber and programmable temperature control. Manufacturer: Thermo Scientific (Thermolyne) Controller: Eurotherm 3216 digital controller Configuration: Bench-top muffle furnace Temperature Capability: Typically up to ~1000°C (verify model-specific rating) Power: Electric (standard lab service) Controls: Digital setpoint and process display Chamber: High-temperature refractory-lined interior Condition: Used. Exterior shows cosmetic wear. Interior condition not fully visible. Unit powers on and displays temperature (~921°C reading shown), but full functional testing not performed. Notes: Mounted on base/control unit. Includes controller as shown. Sold as-is, where-is. Buyer responsible for inspection, rigging, and removal.	Thermo Scientific (Thermolyne)		GOOD
153	Stainless Steel Adjustable Shelving Unit (4-Tier)	Stainless steel adjustable shelving unit with four (4) solid shelves. Open-frame construction with round tubular uprights and adjustable shelf heights. Suitable for laboratory, food service, or general storage applications. Material: Stainless steel (shelves and frame) Configuration: 4-tier shelving unit Shelves: Solid (non-wire) Adjustability: Shelves adjustable along vertical posts Design: Open frame, freestanding Approx. Size: ~48" W x 18-24" D x 60-72" H (estimate; verify onsite) Condition: Used. Shows typical wear from lab use including surface scratches, minor staining, and residue. Structurally sound. Notes: No contents included. Sold as-is, where-is. Buyer responsible for removal.			GOOD
154	Mott Manufacturing Laboratory Fume Hood w/ Base Cabinet	Mott Manufacturing laboratory fume hood with integrated base cabinet and sliding glass sash. Designed for safe handling of chemical vapors and hazardous materials in laboratory environments. Includes built-in electrical service and storage cabinetry below. Manufacturer: Mott Manufacturing Model: 7421050 Type: Laboratory chemical fume hood Electrical: 120V / 20A / 60Hz Sash: Sliding glass panels Base: Integrated cabinet storage with multiple doors/drawers Construction: Steel kopnyc with chemical-resistant interior liner Date of Mfg: 08/2016 Certification: UL Classified (laboratory hood) Condition: Used. Shows moderate wear from lab use including residue, staining, and surface corrosion on work surface. Glass intact. No airflow or exhaust system included/tested. Notes: Unit does not include fan/blower system (per nameplate) Requires connection to building exhaust for operation Sold as-is, where-is Buyer responsible for disconnection, rigging, and removal	Mott Manufacturing	7421050	GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model	Condition
155	Kewaunee Scientific Airflow Supreme Laboratory Fume Hood	Kewaunee Scientific "Airflow Supreme" laboratory fume hood with integrated base cabinet and sliding sash. Designed for chemical vapor containment in laboratory environments. Manufacturer: Kewaunee Scientific Equipment Corp. Model/Series: Airflow Supreme (exact model not visible) Type: Chemical fume hood with base cabinet Configuration: Bench-mounted hood with lower storage cabinets Sash: Sliding glass (appears operational but worn) Interior: Chemical-resistant liner with plumbing/gas service fixtures Electrical: Standard lab service outlets integrated Exhaust: Requires external blower/duct connection (not included/untested) Condition: Heavy lab use. Visible chemical staining, corrosion on work surface, and general wear. Interior liner shows residue buildup. Sash glass intact but dirty. Untested.	Kewaunee Scientific Equipment Corp.	Airflow Supreme	GOOD
156	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit	Metrohm 876 Dosimat Plus Automated Burette / Dosing Unit (50 mL) Precision dosing and titration unit designed for automated liquid handling in analytical laboratory applications. Commonly used as part of Metrohm titration systems for accurate reagent delivery. Key Features: Model: 876 Dosimat Plus Integrated 50 mL dosing unit (burette) High-precision motor-driven dispensing Digital display and keypad control interface Compatible with Metrohm titration systems (Titrande / Titroprocessor setups) Supports automated titration, dosing, and reagent addition workflows PTFE/chemical-resistant fluid path components Included (as pictured): Dosimat Plus base unit 50 mL dosing cylinder/burette assembly Tubing and connection fittings Electrode/tubing holder bracket Condition: Used; visible chemical residue and corrosion staining Display condition unclear from photos Functional status untested Sold as shown	Metrohm	876 Dosimat Plus	FAIR
157	Ohaus Guardian 5000 Digital Hot Plate Stirrer	Ohaus Guardian 5000 Digital Hot Plate Stirrer (Working) Manufacturer: Ohaus Model: Guardian 5000 Type: Digital Hot Plate / Magnetic Stirrer Power: Electric, standard lab voltage Description: Ohaus Guardian 5000 laboratory hot plate stirrer designed for precise temperature control and magnetic stirring applications. Unit features digital display with adjustable speed control and integrated heating surface suitable for general laboratory use. Condition: Working – powers on and responds to controls. Display is active and stirring function is operational (RPM adjustable). Unit shows cosmetic staining and surface wear from prior laboratory use. Features: Digital display with RPM control Adjustable stirring speed Integrated hot plate surface Compact benchtop design Notes: Heating function not tested Cleaning recommended prior to use Calibration/verification recommended for critical applications Selling As-Is, Where-Is. No warranties or guarantees expressed or implied.	Ohaus	Guardian 5000	FAIR