



Lot No.:	Qty:	Auction Description:
1	1	Materials Transportation Company 4,000 lb. Cap. Battery Handler; 43 in. x 6 in. x 5 in.
2	1	Genesis Single Lane Small Character Ink Jet Printer, S/N: 240474 (2000); with Nema 4 Controls, 47-63 Hz, 115/230 Volts, .125 Amps/0.06 Amps, with Adjustable T-Stand
3	1	Lot - (3) Exit Signs; with Various Sizes and Emergency Lights
4	1	Steel Drum Picker
5	1	Lot - (2) 1,500 lb. Capacity Vehicle Dollys; Each Measuring 16 in. x 12 in. and sits 2.5 in. Above the Ground
6	1	Black & Decker 8 in. Model 9717 Heavy Duty Bench Grinder; Type 2, 5/8 in. Arbor, 120 VAC, 4.2 Amps, 3,600 RPM
7	1	24 in. dia. x 60 in. deep Fiberglass Water Softener Tank; with Meter
8	1	Lot - (8) Gas Meters, to Include: (2) Matheson Model 3104C, (3) Victor and (3) Harris Model 9200
9	1	Milwaukee Heavy Duty Band Saw, S/N: 6788495510151; 120 Volts, 5-1/2 in. Between Guides
10	1	Lot - (6) Misc. Clocks, Extention Cord and Banding Tool (in Bin)
11	1	Lot - Rex Table Top Plastic Chain Model LF88OK3-1/4; Each 3.25 in. x 10 ft. long, and (2) Misc. Lots with Different Lengths (in 9-Boxes)
12	1	Lot - Mini Storage Holders (that look like Coffee Cans) (in Box)
14	1	Lot - (2) Shop Vacuuma 3-HP Model 800M Shop Vac's; 11 Amps, (1) 20 Gallon, (1) 25 Gallon
15	1	Lot - (2) Shelving Units; with Contents



16	1	Lot - Various Sizes of Electrical Cabinets; with Box of Fuses
17	1	C.O.P Tank 126 in. long x 29 in. wide; with 13 in. wide Split Trough, 40 in. high, Complete with Circulation Tubing and Port for 7 in. Centrifugal Pump, Unit also has Posts for Hanging Products
18	1	20 ft. long x 6 in. dia. Heat Exchanger; with 3 in. Inlet and Outlets, (2) Pipes with 180 Degree Flange Mount (Used as a Chiller)
19	1	Lot - Over 400 ft. of Misc. 2 in. and 3 in. Stainless Steel Piping Throughout Inside of Production Room; with (11) Pneumatic Valves, Misc. Butterfly Valves, System is Ceiling and Wall Mounted
20	1	Lot - Misc. Corrugated Boxes; (on 2-Pallets)
21	1	Lot - Misc. Corrugated Boxes; (on 2-Pallets)
22	1	Lot - (9) Decolav Model 112T-TNG Tempered Transparent Glass Vessels/Sinks;
23	1	Lord Labeler Model Predator Pressure Sensitive Spot Labeler; with Model 1500 Servo Drive, 5 in. Label Web and 5 in. high Peel Plate, Adjustable T-Stand
24	1	Videojet Model 37E Ink Jet Coder, S/N: 002680001WD (P/N: 810003); with Umbilical and Print Head, 100-240 Amps, Single Phase, 50-60 Vvvlr, Requires 50 PSI Air
25	1	Stainless Steel Single Wall Tank; 38 in. dia. x 8 ft. high, 3 in. End Bottom Outlet, 4 in. Port Near Bottom Side, (4) Stainless Steel Legs
26	1	Stainless Steel Straight Side Single Wall Tank; 41 in. dia. x 37 in. deep; with Flat Bottom; 2 in. Side Bottom Outlet; with Chemineer 2-HP Model 3CTA-2 Agitator S/N: 1-97750-1, 68 RPM, 208-230-460-480 Volts; Complete with Dual 12.5 in. Stainless Steel Turbine Blades; Stainless Steel Split Covers
27	1	GEA Model VT40-LOCIN Plate Heat Exchanger, S/N: 171/4597 (1992); with (4) 4 in. Diameter Stainless Steel Inlet and outlet Ports
28	1	Chemineer Model 3CTA-3 Agitator, S/N: 1-97045-3; 90 in. long x 2 in. dia. (approx.) Stainless Steel Shaft with Dual Turbine Blades, 24 in. (approx.), 100 RPM (Tank is Part of the Lot, but Damaged)



29	1	17 ft. long x 24 in. wide (approx.) Steel Mezzanine; with all Contents on the Rack, Including (2) 4 ft. long Bug Zappers, and Small Step Ladder
30	1	Lot - Shelving with Contents, to Include: All Pro Recessed Lights, M&M DucTite Insulator, Greenheck Items
31	1	Lot - Metal Racks; with Contents to Include: Electrical Components, Stainless Steel Valves & Elbows, Assorted Warehouse Items
32	1	900 Gallon (approx.) Stainless Steel Single Wall Tank; 57 in. dia. x 83 in. deep Straight Side, Dish Bottom, 4 in. Center Bottom Outlet, Dome Top, Manway, Stainless Steel Legs
33	1	800 Gallon (approx.) Stainless Steel Single Wall Tank; 57 in. dia. x 74 in. deep Straight Side, 4 in. dia. Center Bottom Outlet, with Piping on Tank Side, Top Mounted Agitator
34	1	Federal 8-Head Rotary Filler; with a 3-Head Press on Capper, 55 in. x 38 in. Manual Unscrambling Station, with 224 in. long x 3.25 in. wide (approx.) Table Top Conveyor, Starwheel Bottle Feed, 5 in. x 6 in. Rising Tables, (8) 1 in. Nozzles Fed by 24 in. dia. x 10 in. deep Stainless Steel Hopper, System Complete with 3-Station Snap Cap Capper and Feeder, with Rising Platforms, 34 in. x 27 in. 35 in. Stainless Steel Product Feed Hopper
35	1	1,100 Gallon (approx.) Stainless Steel Single Wall Tank; 70 in. dia. x 72 in. deep (approx.) Straight Side, with Dish Bottom, 4 in. Center Bottom Outlet, Partial Bolted Stainless Steel Cover, on Steel Legs
36	1	3,000 Gallon (approx.) Stainless Steel Single Wall Tank; 87 in. dia. x 131 in. deep (approx.) Straight Side, Flat Bottom, 3 in. Center Bottom Outlet, Stainless Steel Flat Cover, on Angle Iron Legs
37	1	30,000 Gallon (approx.) Epoxy-Lined Horizontal Tank; 42 ft. long x 146 in. dia. (approx.), with Angle Iron Frame, 3 in. End Bottom Outlet, Dome Caps on Each End
38	1	30,000 Gallon (approx.) Epoxy-Lined Horizontal Tank; 42 ft. long x 146 in. dia., with Angle Iron Frame, 3 in. End Bottom Outlet, Dome Caps on Each End
39	1	Jacuzzi Model R415A Steel Centrifugal Pump; 3-Phase, 60 Cycle, 308-340-460 Volts
40	1	Tri-Clover Stainless Steel Centrifugal Pump with 6 in. Impellers (Missing Cover)



41	1	Tri-Clover Stainless Steel Centrifugal Pump; with 8 in. Impellers, 1.5 in. Product Inlet and Outlet
42	1	Tri-Clover Stainless Steel Centrifugal Pump; with 10 in. Impellers, 2 in. Product Inlet and Outlet
43	1	Tri-Clover Stainless Steel Centrifugal Pump; with 6 in. Impellers, 2 in. Product Inlet and Outlet
44	1	Lot - (2) Steel Racks; (1) 33 in. wide x 42 in. high x 11.5 in. deep, (1) 24 in. wide x 34 in. high x 11.5 in. deep, with Small Cube Pockets
45	1	Arrow Pneumatics Model 3529-1 Compressed Air Dryer, S/N: UJ132; Design Pressure Low Side 250 PSIG, High Side 400 PSIG, Rated at 36.8 SCFM, Design Pressure 150 PSIG, 115 Volts, Single Phase, 60 Cycle, R-22 Refrigerant
46	1	Fuller 1,000 lb. Cap. Model 953070 Weighing System & Drum Filling Line; to Include: 41 ft. long x 25 in. wide (approx.) Roller Conveyor Infeed, Fuller 1,000 lb. Cap. Model 953070 2-Station Bulk and Dribble 2-Head Drum Filling Station (1995) with 3 in. Nozzle, Roller Conveyor Under Pre-Fill Station, Weigh Scale Roller Conveyor Under Top-Off Station, 90-Degree Roller Conveyor Feeding 41 ft. long x 25 in. wide (approx.) Discharge Conveyor
47	1	Lot - (2) 6 in. dia. x 2-3/8 in. thick Positive Displacement Pump Rotors
48	1	Alfa Laval Type CLIP10RH Pasteurizing System, S/N: 3010286594 (1995); Designed for 4,200 Gallons Per Hour of High Viscosity Products; 110 degree C or 230 degree F, 107 in. long x 56 in. high x 20 in. wide Plate Frame, 4 in. dia. Serpentine Multi-Pass Piping, 10-HP Positive Displacement Pump, Full Chart Recorder Panel (Sold, Subject to Approval)
48A	1	Waukesha 10-HP Size 130 Stainless Steel Positive Displacement Pump, S/N: 20192SS; 208-230-460 Volts, 3-Phase, 60-Cycle



49	1	Drum Dump Station, to Include: 15 ft. long x 30 in. wide (approx.) Stainless Steel Wire Mesh Belt Infeed; 30 in. wide x 12 ft. long (approx.) Elevated Platform Stainless Steel Wire Mesh Conveyor Set at 90 in. high; Drum Dumper; 1,500 Gallon, 75 in. dia. x 80 in. (approx.) Stainless Steel Tank with Partial Jacket, 2 in. Center Bottom Outlet, 3 in. Bottom Side Outlet; Includes: Pressure Wash Station and Diaphragm Pump; (Last Used Dumping 55-Gallon Barrels of Frozen Juice Concentrate)
50	1	12 in. dia. x 36 in. high Stainless Steel Basket Filter; on Stainless Steel Frame, with Pressure Gauges, 3 in. Inlet and Outlet, (2) Boxes of Filters
51	1	12 in. dia. x 36 in. high Stainless Steel Basket Filter; on Stainless Steel Frame, with Pressure Gauges, 3 in. Inlet and Outlet
52	1	Lot - Various Length Sections of 2.5 in. dia. Insulated Flexible Tubing; with Quick Disconnect Clamp Ends
53	1	Lot - (3) Rosemont Misc. Flow Detectors;
54	1	Lot - Stainless Steel Butterfly Valves, Misc. Diameters, with Stainless Steel Tri-Clover Clamps (in Box)
55	1	Lot - (3) Stainless Steel Bevel Seat Clamps;
56	1	Lot - (3) Stainless Steel Bevel Seat Valves; with (1) Butterfly Valve
57	1	Lot - (4) Stainless Steel Butterfly Valves; and (2) Elbows
58	1	Lot - Stainless Steel "T"s" and Short Piping; Various Sizes (in Box)
59	1	Lot - Stainless Steel Elboys and Straight Section Piping; Various Sizes
60	1	Lot - Stainless Steel Butterfly Valves, Elbow and Straight Section; (in Box)
61	1	Lot - Misc. Iron Caps, Threaded Nuts and Small Valves; (in Box)



62	1	Lot - Misc. Stainless Steel Clamps and Pipe Hangers; (in Box)
63	1	Lot - Misc. Stainless Steel Tubing, Piping and Connectors; (in Box)
64	1	Lot - 4 in. Stainless Steel Butterfly Valves; (in Box)
65	1	Lot - 2 in. Stainless Steel Butterfly Valves; (in Box)
66	1	Lot - Misc. 3 in. and 4 in. Stainless Steel Butterfly Valves; (in Box)
67	1	Lot - 3 in. Stainless Steel Butterfly Valves; (in Box)
68	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
69	1	Lot - Misc. Various Size Tri Clover Clamps; (in Bucket)
70	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
71	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
72	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
73	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
74	1	Lot - Various Size Stainless Steel Tri Clover Clamps; (in Bucket)
75	1	Lot - Misc. Stainless Steel Elbows and "T's"; with Tri Clamp Ends (in Box)
76	1	Lot - (3) 3 in. Stainless Flange Mount Bearings;



77	1	Lot - Various Size Rubber Gaskets and Box of Misc. Spray Balls and Fittings; (in Box)
78	1	Lot - (4) 3 in. Stainless Steel Butterfly Valves, Tri Clamp Fittings; (in Box)
79	1	Lot - Various Size Stainless Steel Tri Clamps and Fittings; (in Box)
80	1	Lot - 3 in. Stainless Steel Butterfly Valves; (in Box)
81	1	Lot - 2 in. Tri Clamp and Pipe End Fittings; All Un-Opened, to Include "T"s" (in Box)
82	1	Lot - Various Size Tri Clover End Caps; (in Bucket)
83	1	Lot - 90 Degree Elbows in Various Sizes; (in Box)
84	1	Lot - 90 Degree Elbows in Various Sizes; (in Box)
85	1	Lot - Various Size Tri Clover Clamps; (in Bucket)
86	1	Lot - Stainless Steel Elbows and Straight Sections of Piping; (in Bucket)
87	1	Lot - Misc. Butterfly Valves and Hose Clamps, Etc.; (in Bucket)
88	1	Lot - Assorted Size Tri Clover Style Stainless Steel "T"s" and Straight Sections; (in Bucket)
89	1	Lot - Assorted Size Tri Clover Style Stainless Steel "T"s" and Straight Sections; (in Bucket)
90	1	Lot - Assorted Size Tri Clover Elbows and "T"s"; (in Bucket)
91	1	Lot - Misc. Stainless Steel Tri Cover Clamps, Valves, and Parts; (in Bucket)



92	1	Lot - Misc. Stainless Steel Parts; (in Bucket)
93	1	Lot - Assorted Size Tri Clover Clamps; (in Bucket)
94	1	Lot - Assorted 3 in. Stainless Steel Piping, with 90 Degree and 180 Degree Sections; with (12) 3 in Tri Clover Butterfly Valves, and Misc. Clamps
95	1	Lot - (2) Stainless Steel Air Actuated Valves; Stainless Steel V-Trap Section, Misc. Spray Ball Components
96	1	Lot - Misc. Stainless Steel Piping of Various Shorter Sizes; Tri-Clover and U/K Stainless Steel Piping
97	1	Lot - Misc. Stainless Steel Piping of Various Longer Sizes; Tri-Clover and U/K Stainless Steel Piping, Pipe Hangers in Small Container
98	1	Flowdata Model 30F-6113-3430-000 Stainless Steel Positive Displacement Pump, S/N: 192-4-199; with 3 in. Inlet and Outlet, Operating Pressure 250 PSI @ 150 degree F, Invalco, Inc. Flow Computer 715, Stainless Steel Portable Cart
99	1	Lot - Assorted Size Stainless Steel Piping;
100	1	Lot - Lag Bolts, Pump, Explosion Proof Lights, Automatic Ball Valves and Schlumberger Flow Meter (in Bucket)
101	1	11 in. dia. x 32 in. high Stainless Steel Filter Basket; with 3 in. Inlet and Outlet
101A	1	Lot - Stainless Steel Piping; (on Pallet)
102	1	Lot - (6) Motors of Various Sizes; and Control Box
103	1	Lot - Multiple Boxes of Stainless Steel Butterfly Valves, Elbows, "T's" and Clamps; Bank of (3) Stainless Steel Pneumatic Valves, King 150 PSI Model 860-39 Sensor Controls
104	1	Lot - (2) Electric Motors;



105	1	Lot - (4) Electric Motors; with Stainless Steel Portable Cart
106	1	Stainless Steel Piping and Valves; with Portable Cart
107	1	Square 'D' Cat Number 112T3H 3-Phase Insulated Transformer; HV 480, Style Number 34749-17212-055, KVA-112.5, HV Amps 135, L.V. 208-120, L.V. Amps 312, Type 2 Enclosure
108	1	Lot - (5) Portable Wood Push Carts with 2-Wheels; 5 ft. x 3 ft. Platforms
109	1	Chemineer 2-HP Model 3CT/2 Stainless Steel Agitator, S/N: 1-97750-2; with 2 in. dia. x 94 in. long Stainless Steel Shaft
110	1	Stainless Steel Centrifugal Pump; with 3 in. Inlet and Outlet, Gear Head Drive
111	1	Lot - Assorted 3 in. dia. Stainless Steel Piping and Elbows; (in Crate)
112	1	Lot - (2) Gear Motors, (2) Centrifugal Pumps, (2) Direct Drive Motors and (1) Gear Head Positive Displacement Pump with a 3 in. Inlet and Outlet
113	1	Americana Imports 4,230 Gallon Multi-Bulk Reusable Flexi Containers;
114	1	Stainless Steel Diaphragm Pump, Model SV236FBH; with 2 in. Inlet and Outlet
115	1	Dayton Hydraulic Pump; Rated at 8 GPM @ 1,200 PSI
116	1	US Motors 10-HP Gear Drive; 1,800 RPM, 3-Phase, 60-Cycle, 220-440 Volts
117	1	Lot - (1) Steel Single Drum Carrier, and (1) Steel Dual Drum Carrier; (Both Fit Standard Forks)
118	1	15 ft. long x 4 in. wide x 1/2 in. thick (approx.) Stainless Steel Flat Strips; (with Rack)
119	1	Lot - Raw Material Rack with All Contents; Stainless Steel



120	1	6 ft. long (approx.) Pinch Roller; with Hydraulic Pump, U.S. Electric 10-HP Model A923A Motor, 208-230-460 Volts, 3-Phase, 60-Cycle
121	1	Lot - Tarps;
122	1	Lot - Misc. Scaffolding;
123	1	Creamery Packaging 60-Gallon (approx.) Stainless Steel Jacketed Tank, S/N: 6837;
124	1	Lot - (2) 90-Degree Wire Mesh Conveyors; 24 in. wide
125	1	Lot - Bottle Caps; 28-mm (approx.)
126	1	Lot - Corrugated Boxes;
127	1	Langenskamp 950 Gallon Single Wall Stainless Steel Tank, S/N: 5247; 64 in. dia. x 71 in. deep Straight Side, Cone Bottom, 4 in. Center Bottom Outlet, Stainless Steel Cover
128	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)



129	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)
130	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)
131	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)



132	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)
133	1	60,000 Gallon (approx.) Single Wall Stainless Steel Insulated Holding Tank; 191 in. dia. x 480 in. deep Straight Side; Polyurethane Insulated; 12 ga. and 14 ga. Stainless Steel; 24 in. Side Bottom & Top Side Bolted Manways; (3) 4 in. dia. Outlets: (1) at Bottom Outlet, (1) at 5 ft. high (approx.), and (1) at 12 ft. high (approx.); Top Venting; CIP Spray Sanitation; Also Includes: Chiller Plate that Expands the Entire Height of the Tank; Serpentine Piping (at the Bottom for Dissolving Residue); (10) Rings each 4 ft. Apart for Support; 3 ft. Top Dome; (Built in Accordance with the Department of Transportation for Shipping Over the Road on Goose Neck Trailer and Designed for Easy Dismantling) (Sold, Subject to Approval)
134	1	Lot - Two-Level Mezzanine; Spanning the Width and Length of all (6) 60,000 Gallon Holding Tanks;
135	1	Lot - 3 in. Stainless Steel Piping; (Outside from the First Clamp Before the Building)
136	1	20-HP Pump; with Stainless Contact
137	1	Chicago Stainless 3,000 Gallon Cap. Stainless Steel Rectangular Storage Tank, S/N: 1814-RRS; 10 ft. long x 7 ft. wide x 88 in. high; Carbon Steel Exterior (Built in 1957)
138	1	Kenmore Freezer; 28 in. wide x 55 in. high x 26 in. deep



139	1	Kenmore Freezer; 28 in. wide x 55 in. high x 26 in. deep
140	1	Lot - Contents of Room, to Include: Countertop Blender, Paper Shredder, Spatulas, Plastic Lids and Lab Glassware (No Chemicals)
141	1	Safety Shower; with Eyewash Station
142	1	VWR Scientific Model 156 Recirculating Chiller, S/N: 401328; 17 in. long x 16 in. wide x 18 in. high, 120-Volts, Single Phase, 60-Cycle, 12.0 Amps
143	1	VWR Scientific Model 1186 Recirculating Chiller, S/N: 70836; 120-Volts, Single Phase, 60-Cycle, 12.0 Amps
144	1	VWR Scientific Recirculating Chiller Base; (No Controls)
145	1	Bucci Rotavapor R-3000 High Capacity and Efficient Solvent Removal; Capabilities: 3-Kg Max. Flask Capacity, Variable Speed Rotation Control, Temperatures Up to 100 degrees C, 1,000-mL Flask Size (Typical), Measures 20 in. x 20 in. x 15 in. (approx.), with Additional Flasks
146	1	Lot - Glass Funnel; (in Box)
147	1	Lot - 50 mL Volumetric Flasks; (in Box)
148	1	Lot - 100 mL Volumetric Flasks; (in Box)
149	1	Lot - (3) 500 mL Vacuum Filtration Flasks; and (3) 300 mL Glass Beakers (in Box)
150	1	Lot - Assorted Size Volumetric Pipettes; with Rack
151	1	Labconco Fume Hood; 47 in. wide x 40 in. high x 23 in. deep, with Gas and Air Valves, Glass Door Opening Measuring 39 in. wide x 26 in. high, (2) Precision Cat. No. 66730 Waterbaths



152	1	Labconco Rapid Vap N2 Cat. No. 791000A Evaporator System, S/N: 602627; Dry Heat Vortex and Nitrogen Blow Down Evaporation, Sample up to (8) 450 mL Samples, Temperature Range From Ambient to 100 Deg. C., 115-Volts, Single Phase, 60-Cycle
153	1	Perkin Elmer Autosystem Gas Chromatograph, S/N: 610N; with PE Nelson GC Plus Computer & Monitor, Dual Channel Operation, Temperature Programmable, Microprocessor Control, Supports Packed and Capillary Columns, Split/Splitless Programmable and Packed Column Injectors (for Environmental, Petrochemical, Pharmaceutical and Food Safety Testing)
154	1	Perkin Elmer Autosystem XL Gas Chromatograph, S/N: 610N5022330; with PE Nelson GC Plus Computer & Monitor, Dual Channel Operation, Temperature Programmable, Microprocessor Control, Supports Packed and Capillary Columns, Split/Splitless Programmable and Packed Column Injectors (for Environmental, Petrochemical, Pharmaceutical and Food Safety Testing)
155	1	Fisher Scientific Periodic Chart of Elements Poster; 68 in. wide x 48 in. high
156	1	Hewlett Packard Series 1100 HPLC (High Performance Liquid Chromatography) System; Stack System with: Degasser S/N: JP61101652, Quat Pump S/N: US53600583, ALS S/N: US54000345, Col Comp S/N: 802N0004, Cat. No. 10 S/N: US54000780, with Perkin Elmer Series 100 Pump, Maninj S/N: US60900230, HP 1047A RI Detector
157	1	Leica Mark II Plus Abbe Refractometer; Refractive Index from 1.320 to 1.700 nD and 0-85% Brix (Dissolved Solids), Temperature Control
158	1	Buck Scientific Model Buck200A Atomic Absorption Spectrophotometer, S/N: 920; Single Beam Optical System and User Friendly Operation, Single Phase, 50-60 Cycle, 115 AC
159	1	Perkin Elmer Series 100 Pump, S/N: 028934;
160	1	Hach 2100AN Turbidimeter, S/N: 950200000458 (Part No. 47001-60); 115/230-Volts, Single Phase, 50-60 Cycle, 0.5 Amps (Measures Cloudiness in Water Samples)
161	1	10 in. dia. x 6 in. deep Glass Desiccator (Pyrex);



162	1	Fischer Scientific Model 650-14 Isotemp Programmable Muffle Furnace, S/N: 802N0004 (Cat. No. 10-680-14); with 6 in. wide x 5 in. high x 10 in. deep Ceramic Lined Chamber, 120-Volts, Single Phase, 50-60 Cycle, 14.2 Amps
163	1	Hewlett Packard Model 6890 Series Gas Chromatograph System, S/N: US00008646; Temp. Range 4 Deg. C to 450 Deg. C, Temperature Ramp Rate is 120 Deg./Minute, Supports Multiple Inlet Types, Including Split/Splitless (S/SL), Programmable Temperature Vaporizer (PTV), Purged Packed Injection Port (PIIP), and Cool On-Column (COC); Each Inlet Offers Electronic Pressure/Flow Control with Max. Operating Temperature of 400 degree C or Higher (Depending on the inlet type), Compatible with Various Detectors as Flame Ionization Detector (FID), Thermal Conductivity Detector (TCD), Electron Capture Detector (ECD), and Mass Spectrometric Detector (MSD)
164	1	Precision Scientific Model 25EM Oven S/N: 9604-011 (Cat. No. 31626); Temperatures to 210 Degree F, 115-Volts, Single Phase, 50-60 Cycle
165	1	Fisher Scientific Model 525D Isotemp Incubator, S/N: 807N0133 (Cat. No. 11-690-5250); 120-Volts, Single Phase, 60 Cycle, 7.2 Amps
166	1	Milton Roy Spectronic 20D Single-Beam Spectrophotometer, S/N: 3322175060 (Item 333175); Digital Display, Wavelength Range of: 340 to 950 nm, 115-Volts, Single Phase, 50-60 Cycle, 7.2 Amps
167	1	Spectronic Instruments Spectronic 21D Single-Beam Spectrophotometer, Cat. No. 3169252004; with 340-1000 nm Wavelength Range, Digital Display (for Absorbance and Transmittance Measurements), 115-V, 50/60 Hz, 1.1 A
168	1	Milton Roy Spectronic 21D Single-Beam Spectrophotometer, S/N: 315725601 (Item 332278); with a 340-1000 nm Wavelength Range, Digital Display (for Absorbance and Transmittance Measurements), 115-Volts, Single Phase, 50-60 Cycle, 0.7 Amps
169	1	Glas-Col STM-1000 High Temperature Heating Mantle, S/N: 1012643A; for 1-Liter Flasks, Operating at 115-V and 600-W, 600 degree C Max. Temp, Aluminum Exterior, Soft Fabric Interior, 4 ft. Locking Cord (for Secure Connection), 115-Volts, Single Phase, 600-Watts



170	1	Glas-Col STM-1000 High Temperature Heating Mantle, S/N: 1013197A; for 1-Liter Flasks, Operating at 115-V and 600-W, 600 degree C Max. Temp, Aluminum Exterior, Soft Fabric Interior, 4 ft. Locking Cord (for Secure Connection), 115-Volts, Single Phase, 600-Watts
171	1	Glas-Col STM-1000 High Temperature Heating Mantle, S/N: 1013127A; for 1-Liter Flasks, Operating at 115-V and 600-W, 600 degree C Max. Temp, Aluminum Exterior, Soft Fabric Interior, 4 ft. Locking Cord (for Secure Connection), 115-Volts, Single Phase, 600-Watts
172	1	Lot - Glassline Filters and Traps of Assorted Sizes; (3) Oxygen Traps (Larger), (1) Oxygen Trap (Small), (1) Gas Line Filter, (in Related Boxes)
173	1	Lot - Misc. Glassware, to Include: 10 mL Hempel Gas Washing Bottles, Graham Condensers, 1,000 mL and 25 mL Volumetric Flasks, Allihn Condenser, Distillatim Adapter, (13) Round Bottom Flasks with Ground Glass Joints (on Steel Rack)
174	1	Barnstead FI Stream II Model A74415 Glass Water Distillation Unit, S/N: 9509033; Producing 2.0-L per Hour, Dual Feed Capabilities, Safety Shut-Offs, Can be Wall or Bench-Mounted, 120-Volts, Single Phase, 50-60 Cycle, 2,000 Watts
175	1	Lot - Contents on Desk, to Include: Desk, Phosphate Test Kit, Chlorine Test Kit, Hatch Water Test Kit, 5 Round Bottom 1000 mL Flasks, Crucible Cups, Misc Size Glass Bottles, Eleven 500 mL Beakers, Box of Pipettes, and Box of Glass Bottles
176	1	Lot - Contents on Shelves, to Include: Shop Helmets, Hamilton 2.5 in. 8000170IN 10UL SYR 26S Syringes, Cathode Lamps, Disposable Pipettes, Labconco 450 mL Filtration Flasks, Glass Pipettes and Plastic Containers (in Related Boxes)
177	1	Lot - Contents on Shelves, to Include: Square Vials, Round Bottom Beakers, Boston Round Bottles with Metal Crimp Caps and Crimper, Misc. Glassware and Plastic Ware (in Related Boxes)
178	1	Gast Model SA55NXGTE-4870 Vacuum Pump; 1/6 HP, 1,725 RPM, Single Phase, 60-Cycle, 115 Volts
179	1	Fisher Scientific Model 1000 Digital Flow Meter, S/N: 291917; with Humonics Veriflow 500 Flow Meter